

BEFORE THE HONOURABLE TELANGANA STATE ELECTRICITY REGULATORY
COMMISSION

Office at 5th Floor, Singareni Bhavan, Red Hills, Hyderabad - 500 004

FILING NO. ____/2022

CASE NO. ____/2022

In the matter of:

Filing of the Annual Performance Review FY 2021-22 under Multi-Year Tariff principles in accordance with the "Andhra Pradesh Electricity Regulatory Commission (Terms And Conditions For Determination Of Tariff For Wheeling And Retail Sale Of Electricity) Regulation, 2005" as adopted by Telangana State Electricity Regulatory Commission vide Regulation No. 1 of 2014 by the Southern Power Distribution Company of Telangana Limited (TSSPDCL) as the Distribution and Retail Supply Licensee.

In the matter of:

SOUTHERN POWER DISTRIBUTION COMPANY OF TELANGANA LIMITED

... Applicant

The Applicant respectfully submits as under: -

This filing is made by the **SOUTHERN POWER DISTRIBUTION COMPANY OF TELANGANA LIMITED (TSSPDCL)** under clause 19 of the "Andhra Pradesh Electricity Regulatory Commission (Terms and Conditions For Determination Of Tariff For Wheeling And Retail Sale Of Electricity) Regulation, 2005" as adopted by Telangana State Electricity Regulatory Commission through its Regulation No. 1 of 2014 for Annual Performance Review for FY2021-22 in compliance to the following directives issued by the Hon'ble TSERC in the Wheeling Tariff Order dated 29.04.2020 for Distribution Business for 4th Control period (FY 2019-20 to FY 2023-24):

1. Annual Performance Review for FY 2021-22
2. Computation of depreciation in accordance with CERC (Terms and Conditions of Tariff) Regulations, 2019

olc

1 Annual Performance Review for FY 2021-22

1.1 Annual Performance Review 2021-22 summary

The ARR for the 3rd year (2021-22) of 4th Control Period approved by the Hon'ble Commission vis-à-vis actuals incurred along with the deviations for respective heads is given in the table below:

Aggregate Revenue Requirement			Rs. in crore
Particulars	Approved	Actuals	Deviations
FY 2021-22			
Operation & Maintenance expenses	3036.24	2307.73	(728.51)
Return on Capital Employed	724.62	568.14	(156.48)
Depreciation	937.33	1126.23	188.90
Taxes on Income	49.32	0.00	(49.32)
Special appropriations	20.00	0.00	(20.00)
Other Expenditure	0.00	35.84	35.84
Aggregate Revenue Requirement	4767.51	4037.94	(729.57)
Less: Non-Tariff Income	495.82	514.43	18.61
Less: Revenue from OA	46.80	21.70	(25.10)
Net Aggregate Revenue Requirement	4224.89	3501.81	(723.08)
Revenue Gaps Calculation			
Revenue from Tariff (Wheeling and RSB)	4224.89	4224.89	0.00
Total Gap from Distribution Business	0.00	(723.08)	(723.03)
Carrying cost	0.00	0.00	0.00
Total Gap inclusive of carrying cost for true up	0.00	(723.08)	(723.08)

There is a deviation in Approved Net Aggregate Revenue Requirement as compared with Actual Net Aggregate Revenue Requirement of Rs. (723.08) crores. The reasons for deviations for all the line items contributing to deviations in Net Aggregate Revenue are explained subsequently in the respective line items below.

1.2 Operation and Maintenance (O&M) Expenses

The O&M cost consists the following items:

- Salaries, wages and other employee costs;
- Administrative and General costs including legal charges, audit fees, rent, rates and taxes;
- Repairs and maintenance costs.

The O&M expenses for the 3rd year (2021-22) of 4th Control Period approved by the Hon'ble Commission vis-à-vis actuals incurred along with the deviations for respective heads is given in the table below:

Operation & Maintenance expense Gross			Rs. in Crore
Particulars	Approved	Actuals	Deviations
FY 2021-22			
O&M Gross	3209.32	2409.38	-799.94
Employee cost	2827.40	2081.41	-745.99
Admin & General expenses	204.40	171.53	-32.87
Repairs & Maintenance	177.52	156.44	-21.08
Expense capitalized	173.08	101.65	-71.43
Net O&M expense	3036.24	2307.73	-728.51
Operation & Maintenance expense Capitalized			Rs. in crore
Particulars	Approved	Actuals	Deviations
FY 2021-22			
Employee Expenses	173.08	86.45	(86.63)
A&G Expenses		15.20	15.20
Total expense capitalized	173.08	101.65	(71.43)
Operation & Maintenance expense (Net of expense capitalized)			Rs. in crore
Particulars	Approved	Actuals	Deviations
FY 2021-22			
Employee cost	2680.28	1994.96	-685.32
Admin & General expenses	178.44	156.33	-22.11
Repairs & Maintenance	177.52	156.44	-21.08
Net O&M expense	3036.24	2307.73	-728.51

From the above table, it is observed that the Operations and Maintenance expenses are lower than the approval of the Hon'ble Commission by Rs.728.51 crores for the FY 2021-22 of 4th Control period. In the Tariff Order for the 4th Control period, the Hon'ble

Commission approved the normative O&M expenses based on the methodology as approved in the 3rd control period.

The deviations in O&M expenses (actuals against approved) are due to following reasons:

- Employee cost
 - There was a significant reduction in actual Employee cost for FY 2021-22 from the previous year 2020-21 due to decrease in provisions for Pension liabilities because of increase of the retirement age from 58 years to 61 years. The breakup of employee cost of the FY 2020-21 and FY 2021-22 is shown below

Breakup of Employee cost	2021-22	2020-21	Deviation
Salaries & incentives	1460.53	1347.98	112.55
Artisans remuneration	322.46	302.92	19.54
Contributions to Provident Funds	79.18	68.57	10.61
Artisans EPF and ESI contributions	20.90	20.00	0.90
Pension benefits	-67.18	542.68	-609.86
Directors' remuneration & allowances	3.21	2.61	0.60
Directors' sitting fees	0.00	0.01	-0.01
Staff Welfare Expenses (<i>majorly includes Medical expenses reimbursement</i>)	262.31	25.87	236.44
Total	2081.41	2310.65	-229.24

- Further it was submitted in the APR filings for FY 2019-20 before Hon'ble TSERC on 01.09.2021, that the Employee cost was reduced in 2019-20 due to allotment of senior employees from Telangana to APDISCOM. As the Hon'ble TSERC has determined O&M expenses on norm-based with an escalation by 5.42% for every year of the Control period, the change in employee turnover has not been accounted for in the Norm for FY 2019-20 and subsequently for FY 2020-21 and FY 2021-22 which had resulted in the significant deviation in Employee cost for FY 2021-22.
- Admin and General expenses (A&G)
 - The Administration & General expenses are increased from the previous FY 2020-21 by Rs. 15 Crores due to increase in travelling expenses and vehicle hire charges in the FY 2021-22.

- Repair and Maintenance expense (R&M)
 - The Repairs & Maintenance expenses were increased by Rs. 9.08 crores in FY 2021-22 compared to previous year which is shown below:

Particulars	FY 2020-21	FY 2021-22
Repairs to Buildings & Civil works	5.44	8.99
Repairs to Plant & Machinery	134.3	137.63
Repairs to Vehicles	2.26	2.10
R&M - Others	5.36	7.72
Total	147.36	156.44

Further to submit that all the substations are manned and maintained by the DISCOM only. Further during FY 2021-22, the number of DTRs failed during the year and the repair cost is tabulated below.

DTR failures

Particulars	Actuals
FY 2021-22	
Total no. of DTRs existing	501075
Total no. of DTR failures	38396
Total repair cost for DTRs (Crs.)	35.35

However, the actual R&M expenses shows reduction by Rs 21 crores from approved values which is arrived based on norms.

- Capitalization of O&M expense:
 - The deviations in Capitalization of O&M expenses is Rs.71.43 crores (with actual of Rs. 101.65 crores against approved amount of Rs. 173.08 crores) is mainly due to decrease in the capitalisation of assets during the year by Rs. 540 crores against the approved

1.3 Depreciation Expenses

The depreciation expenses for the 3rd year (2021-22) of 4th Control Period approved by the Hon'ble Commission vis-à-vis actuals incurred along with the deviations is given in the table below:

Depreciation expenses as per books of account (MoP rates) is given below:

Depreciation			Rs. in crore
Particulars	Approved	Actuals (MoP)	Deviations
FY 2021-22			
Depreciation during the year	937.33	1126.23	188.90

**Amortized dep. on CC assets is Rs. 415.16 Crore as per books of account*

The depreciation is higher than the approved due to change in the deprecation methodology as DISCOMs followed MoP rates and the Hon'ble Commission approved CERC rates in the wheeling Tariff Order for FY 2021-22.

Further the licensee requests the Hon'ble Commission to allow the depreciation based on MoP rates which is followed in Books of accounts of the company till the licensee adopts CERC based rates to maintain coordination with the Regulatory accounts.

However, as directed by the Hon'ble Commission the depreciation values calculated in accordance with the provisions of the CERC Tariff Regulations, 2019 is submitted below. The asset class wise computed depreciation as per CERC is enclosed as Annexure - I.

Depreciation			Rs. in crore
Particulars	Approved	Actuals (CERC)	Deviations
FY 2021-22			
Depreciation during the year	937.33	717.96	(219.37)

1.4 Return on Capital Employed (RoCE)

In the RoCE, when the actual values are applied as per the methodology mentioned in the Regulation by the Hon'ble Commission, the licensee has received RoCE on lower side than the approval of the Tariff Order by Rs. 156.48

Crores for FY 2021-22. The variation with Tariff Order approval figures are placed below:

WACC Calculations				Rs. Crore
Particulars	Opening Balance	Closing Balance	Interest Expenditure	Cost of Debt
FY 2021-22				
Long term capex loans	4728.60	4549.59	433.62	9.35%

Particulars	Approved	Actuals	Deviations
FY 2021-22			
Debt	75.00%	75.00%	0.00%
Equity	25.00%	25.00%	0.00%
Cost of Debt	9.85%	9.35%	(0.50)%
Return on Equity	14.00%	14.00%	0.00%
WACC	10.89%	10.51%	(0.38)%

Regulated Rate Base Calculation		Rs. in crore		
Particulars	Approved	Actuals (MoP)	Deviations	
FY2021-22				
Assets	19501.80	19014.96	-486.84	
OCFA Opening Balance	17559.27	17612.82	53.55	
Additions to OCFA	1942.53	1402.14	-540.39	
Depreciation	6788.53	6284.69	-503.84	
Opening Balance	5851.20	5573.62	-277.58	
Depreciation during the Year	937.33	711.07	-226.26	
Consumer Contributions	5932.82	7668.59	1735.77	
Cons Contributions Opening Balance	5684.91	6657.43	972.52	
Additions to Cons Contributions	247.91	1011.16	763.25	
Deductions to Cons Contributions	0.00	0.00	0.00	
Working Capital	253.01	183.84	-69.17	
Change in Rate Base	378.65	-160.05	-538.69	
Regulated Rate Base	6654.81	5405.57	-1249.25	

Return on Capital Employed			Rs. in crore
Particulars	Approved	Actuals (CERC)	Deviations
FY 2021-22			
RoCE	724.62	568.14	(156.48)

The deviations in Regulated Rate Base (actuals against approved) is due to less capitalization in fixed assets compared to approved numbers, i.e., Rs 1402.14 crores against approved amount of Rs. 1942.53 crores.

The lender wise details of Lender wise capital loans during FY 2021-22 are enclosed as Annexure - II

1.5 Tax on Income

The Taxes on Income for the 3rd year (2021-22) of 4th Control Period approved by the Hon'ble Commission vis-à-vis actuals incurred along with the deviations is given in the table below:

Tax on Income			Rs. in crore
Particulars	Approved	Actuals	Deviations
FY 2021-22			
Tax on Income	49.32	0.00	(49.32)

The deviations in Taxes on Income (actuals against approved) are due to following reasons:

- TSSPDCL incurred a loss of 626.80 Crores for financial year 2021-22 due to which attracts no Income Tax.

1.6 Special Appropriations

The Special Appropriations for the 3rd year (2021-22) of 4th Control Period approved by the Hon'ble Commission vis-à-vis actuals incurred along with the deviations is given in the table below:

Special appropriations			Rs. in crore
Particulars	Approved	Actuals	Deviations
FY 2021-22			
Special appropriations	20.00	0	(20.00)

The total expenses incurred for safety measures for year 2021-22 is Rs. 21.65 Crores as against the Rs. 20.00 crores approved in the Tariff Order.

As the expenditure incurred towards safety measures is considered in the capital expenditure, the same has not reflected under this head.

The expenses claimed towards special appropriations are incurred for activities related to safety of consumers and employees.

The licensee has incurred the following capital works expenses towards safety measures.

- i. Erection of intermediate poles for proper clearance
- ii. Providing of Earthing
- iii. Providing of fencing
- iv. Reconstruction of damaged DTR plinth
- v. Plinth Raisings
- vi. Providing of SMC Distribution boxes
- vii. Providing of foot Cross arms
- viii. Rectification of DTR structures
- ix. Replacement of damaged AB cable
- x. Providing of safety materials viz. Gum boots, Helmets, Safety belt, Earth rods, Gloves etc.
- xi. Running of Neutral wire from SS.

1.7 Other Expenditure

The Other Expenditure for the 3rd year (FY 2021-22) of 4th control period approved by the Hon'ble Commission vis-à-vis actuals incurred along with the deviations is given in the table below:

Other Expenditure			Rs. In Crores
Particulars	Approved	Actuals	Deviations
FY 2021-22			
Other expenditure	0.00	35.84	35.84

The break up of other expenditure incurred during FY 2021-22 is shown below

Particulars	Rs. In crores
Price Variation	15.15
Compensation	19.95
Asset Scrap	0.74
Total	35.84

The break up of other expenditure incurred during FY 2021-22 is shown below

Particulars	Rs. In crores
Price Variation	15.15
Compensation	19.95
Asset Scrap	0.74
Total	35.84

1.8 Revenue from Open Access (OA)

The Revenue from OA for the 3rd year (2021-22) of 4th Control Period approved by the Hon'ble Commission vis-à-vis actuals incurred along with the deviations is given in the table below:

Revenue from OA			Rs. in crore
Particulars	Approved	Actuals	Deviations
FY 2021-22			
Revenue from OA	46.80	21.70	(25.10)

The consumer wise wheeling revenue levied for FY 2021-22 is enclosed as Annexure-III

1.9 Non-tariff income:

The Non-Tariff income for the 3rd year (2021-22) of 4th Control Period approved by the Hon'ble Commission vis-à-vis actuals incurred along with the deviations is given in the table below:

Non-Tariff Income			Rs. in crore
Particulars	Approved	Actuals	Deviations
FY 2021-22			
Non-Tariff Income	495.82	514.43	18.61

Detailed break up of Non-Tariff Income is as follows (Rs. in Crore)

Sl. No.	Particulars	2021-22
1	Incidental Charges-Work	69.97
2	Sale of Scrap	9.48
3	Penalties from Suppliers	5.21
4	SDs & BGs forfeited	0.56
5	Miscellaneous income	8.56
6	Sale of Tender Schedule	0.36
7	Rent from Fixed Assets	2.85
8	Meter Testing Charges	0.65
9	Registration Fees	0.39
10	Interest on Staff loans & advances	0.89

11	Penalty from employees	0.03
	Total	99.27
12	Amortised Depreciation on CC Assets	415.16
	NTI DISTRIBUTION TOTAL	514.43

1.10 Capitalization:

Capitalization			Rs. in crore
Particulars	Approved	Actuals	Deviations
FY 2021-22			
Capital Investments	2140.58	1493.88	-647.70
New Investment	1881.41	1379.28	-502.13
O&M Expenses Capitalised	173.08	101.65	-71.43
Interest During Construction capitalised	86.09	12.95	-73.14
Investment capitalized	1942.53	1450.89	-492.64

The capital investments during the year are lower than the approved during FY 2021-22 by Rs. 492 Crores.

The scheme/work wise details of capital investments made during the year is enclosed as Annexure-IV

The Physical Completion Certificates and Financial Completion Certificates along with the details of work order of the investments capitalized during FY 2021-22 in accordance to the Directive No. 5 of the Wheeling Tariff order for 4th Control Period (FY 2019-20 to FY 2023-24) were submitted to the Hon'ble Commission vide Lr.No.CGM(RAC)/SE(RAC)/DE(RAC)/F.No.C/28/D.No.183/21,Dt:21.10.2021,D.No.277/21, Dt: 17.12.2021, D.No. 667/21, Dt: 11.03.2022.

1.11 Prayer

The Petitioner (TSSPDCL) humbly prays that the Hon'ble Commission to:


- Approve Net ARR of **Rs. 3501.81 Crores** for the Distribution Business for the 3rd year (FY 2021-22) of 4th Control Period.
- Approve Revenue gap of **Rs. (723.08) Crores** for the Distribution Business for the 3rd year (FY 2021-22) of 4th Control Period.

SOUTHERN POWER DISTRIBUTION COMPANY OF TELANGANA LIMITED

Place: Hyderabad

Date: 31-12-2022

....Applicant
Through


CHIEF GENERAL MANAGER
(RAC), TSSPDCL,
Corporate Office, 6-1-50
Mint Compound, Hyd-500 063

BEFORE THE HONOURABLE TELANGANA STATE ELECTRICITY REGULATORY
COMMISSION

Office at 5th Floor, Singareni Bhavan, Red Hills, Hyderabad - 500004

FILING NO. _____/2022

CASE NO. _____/2022

In the matter of:

Filing of the Annual Performance Review FY 2021-22 under Multi-Year Tariff principles in accordance with the "Andhra Pradesh Electricity Regulatory Commission (Terms And Conditions For Determination Of Tariff For Wheeling And Retail Sale Of Electricity) Regulation, 2005" as adopted by Telangana State Electricity Regulatory Commission vide Regulation No. 1 of 2014 by the Southern Power Distribution Company of Telangana Limited (TSSPDCL) as the Distribution and Retail Supply Licensee.

In the matter of:

SOUTHERN POWER DISTRIBUTION COMPANY OF TELANGANA LIMITED

... Applicant

AFFIDAVIT OF APPLICANT VERIFYING THE ACCOMPANYING PETITION

I, CHILUKAMARI CHAKRAPANI, S/o NARSAIAH, aged 54 years, Occupation: Chief General Manager (RAC), TSSPDCL, Hyderabad, R/o Hyderabad do solemnly affirm and say as follows:

- 1) I am Chief General Manager (RAC)/TSSPDCL, I am competent and duly authorized by TSSPDCL to affirm, swear, execute and file this petition.
- 2) I am competent and duly authorized by TSSPDCL to affirm, swear, execute and file this petition.
- 3) I have read and understood the contents of the accompanying Affidavit drafted pursuant to my instructions. The statements made in the accompanying Affidavit now shown to me are true to my knowledge derived from the official records made available to me and are based on information and advice received which I believe to be true and correct.

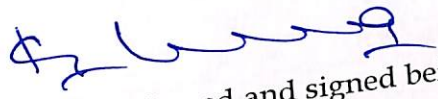

DEPONENT

CHIEF GENERAL MANAGER
(RAC), TSSPDCL,
Corporate Office, 6-1-50,
Mint Compound, Hyd-500 063

VERIFICATION

The above named Deponent solemnly affirm at Hyderabad on this 31st day of December, 2022 that the contents of the above Affidavit are true to my knowledge no part of it is false and nothing material has been concealed there from.


DEPONENT


Solemnly affirmed and signed before me.

CHIEF GENERAL MANAGER
12/31/22

CHIEF GENERAL MANAGER
(RAC), TSSPDCL,
Corporate Office, 6-1-50,
Mint Compound, Hyd-500 063

MANUAL DEPRECIATION AS PER CERC FOR TH FINANCIAL YEAR 2021-22(in Crores)

SL.No.	ASSET CLASS	DESCRIPTION	DEPRECIATION (IN RUPEES)	DEPRECIATION (IN CRORES)
1	10200-2004	Bldg.-Distr. Inst.	108663971.22	10.87
2	10300	Other Civil Works	66011863.18	6.60
3	10400	Plant & Mach.	3276525767.78	327.65
4	10401	Capacitor Banks	56758452.92	5.68
5	10402	Battery Chargers	4707067.18	0.47
6	10450	Mat.Hand.Equip	5983092.68	0.60
7	10500	Lines/Cab. Netw	2879177660.79	287.92
8	10550	Meters / Metr. Equip	607645894.27	60.76
9	10600-10650	Veh-Bus/Lorry/Truck	60940.00	0.01
10	10700	F & F	5374903.84	0.54
11	10750	Office Equipments	18103612.07	1.81
12	10800	Comp./IT Equip/Softw	127293984.18	12.73
13	10850	Air Conditioners	650059.18	0.07
14	10900	Intangible Assets	22526340.82	2.25
15	10950	Low Value Assets	113679.25	0.01
TOTAL			7179597289.36	717.96

ANNEXURE - II LENDER WISE LOAN DETAILS

Funding Institution	Opening Balance as on 01.04.2021 (As per SAP after	Add Receipts during the FY 2021-22	Less Principal Repayment during the	Closing Balance as on 31.03.2022
Rural Electrification Corporation	138.45	-	-	138.45
Rural Electrification Corporation	(35.33)	-	-	(35.33)
REC - DDUGJY Scheme	80.86	18.05	0.00	98.92
Rural Electrification Corporation	1,038.22	-	206.11	832.10
REC - 9 hrs Power Supply	264.01	-	34.07	229.95
Bulk Scheme (FY 2015-16)	424.76	-	55.40	369.36
SPA (FY 2015-16)	162.53	-	16.72	145.81
IE:Distribution (FY2016-17)	271.45	14.31	18.99	266.77
REC - DDUGJY Scheme 2016-17	-	-	-	-
IE:Distribution & Bulk (FY2017-18)	675.01	14.69	45.42	644.28
IE:Distribution (FY2018-19)	144.64	5.83	1.14	149.32
IE:Distribution (FY2019-20)	56.06	10.55	-	66.61
Bulk Scheme (FY 2019-20)	442.95	-	-	442.95
IE:Distribution & Renovation Works (FY2019-20)	127.53	-	-	127.53
Bulk Scheme (FY 2019-20)	100.18	139.45	-	239.63
Moratorium Loan - Capitalization - Capex	339.11	-	20.09	319.02
RAPDRP	434.04	3.12	167.84	269.32
PFC - IPDS Scheme	116.01	23.46	9.95	129.52
PFC - SGPP Scheme	0.58	-	0.58	-
Government Loan	20.56	-	-	20.56
JICA FUNDING	384.73	-	-	384.73
TOTAL LOANS	5,186.32	229.46	576.30	4,839.48

ANNEXURE - III

Details of Open Access Consumer wise Wheeling Charges levied for FY2021-22

H1 of FY 2021-22 (April to September)

Consumer Service Number	HT Category		Grand Total
	1A	2	
BJH1015		537592.58	537592.58
BJH1262		220974.29	220974.29
BJH1304		887914.6	887914.6
BJH369	2462623.24		2462623.24
BJH393		1492537.84	1492537.84
BJH698		533187.65	533187.65
BJH718	1493312.72		1493312.72
BJH922	965584.85		965584.85
BJH936	725361.4		725361.4
BJH954		399965.61	399965.61
CBC1291	318616.73		318616.73
CBC1400	703807.45		703807.45
CBC1820		1139294.81	1139294.81
CBC2608		1067482.16	1067482.16
CBC384		7662682.52	7662682.52
CBC946	944018.52		944018.52
HBG056	207760.96		207760.96
HBG1035	1066651.94		1066651.94
HBG1304	499193.1		499193.1
HBG143	739027.75		739027.75
HBG1509		3010572.05	3010572.05
HBG1535	239688.3		239688.3
HBG164	1067759.25		1067759.25
HBG1934	472009.24		472009.24
HBG2169	78991.13		78991.13
HBG2812		796542.88	796542.88
HBG2859	677760.35		677760.35
HBG498	321157.92		321157.92
HDC048		354520.92	354520.92
HDC056		282223.06	282223.06
HDC177	2634678.76		2634678.76
HDC700		125660.49	125660.49
HDS195	1070526.3		1070526.3
MBN1139	813600		813600
MBN719	1445210.52		1445210.52
MBN724	1620063.14		1620063.14
MBN725	1712842.08		1712842.08
MBN765	1605789.48		1605789.48
MBN983	321157.89		321157.89
MCL1034	106609.87		106609.87
MCL1044	1171778.25		1171778.25
MCL1070	749368.44		749368.44
MCL1084	106609.87		106609.87
MCL1357		810777.22	810777.22
MCL1527	388957.9		388957.9
MCL1942	403867.04		403867.04
MCL620	1070526.3		1070526.3
MCL658	481736.82		481736.82
MCL696	2074173.7		2074173.7
MCL713	1106844.78		1106844.78
MCL766	856421.04		856421.04
MCL848	749368.44		749368.44
MCL906	919119.98		919119.98
MDK1060	2034000		2034000
MDK1395	1605789.48		1605789.48
MDK735	1741024.15		1741024.15
NLG225	2145501.03		2145501.03
NLG513	932596.21		932596.21
NLG585	533464.65		533464.65

H2 of FY 2021-22 (October to March)

Consumer Service Number	HT Category		Grand Total
	1A	2	
BJH1015		539545.26	539545.26
BJH1262		221661.9	221661.9
BJH1304		890677.92	890677.92
BJH1416		1208178.97	1208178.97
BJH369	2212421.02		2212421.02
BJH393		1498736.82	1498736.82
BJH698		535263.18	535263.18
BJH718	1498736.82		1498736.82
BJH922	551821.52		551821.52
BJH936	564012.3		564012.3
BJH954		198141.93	198141.93
CBC1291	170905.94		170905.94
CBC1400	706547.45		706547.45
CBC1820		1140747.73	1140747.73
CBC2608		1070526.3	1070526.3
CBC384		7682778.96	7682778.96
CBC946	947201.7		947201.7
HBG056	210440.53		210440.53
HBG1035	1070526.3		1070526.3
HBG1304	501006.3		501006.3
HBG143	896286.69		896286.69
HBG1509		2654130.46	2654130.46
HBG1535	110135.84		110135.84
HBG164	1070526.3		1070526.3
HBG1934	473600.82		473600.82
HBG2169	79298.62		79298.62
HBG2812		62370.51	62370.51
HBG2859	1099776.67		1099776.67
HBG498	214105.28		214105.28
HDC048		355683.9	355683.9
HDC056		57279.12	57279.12
HDC177	2372292.32		2372292.32
HDS195	1070526.3		1070526.3
HDS681		2159029.66	2159029.66
MBN1139	678000		678000
MBN719	1498736.82		1498736.82
MBN724	1463052.61		1463052.61
MBN725	1141894.72		1141894.72
MBN765	1231105.27		1231105.27
MBN983	107052.63		107052.63
MCL1034	960347.34		960347.34
MCL1044	1176151.5		1176151.5
MCL1070	499578.96		499578.96
MCL1084	960347.34		960347.34
MCL1357		899242.08	899242.08
MCL1942	529647.9		529647.9
MCL620	1070526.3		1070526.3
MCL658	481736.82		481736.82
MCL696	1899659.33		1899659.33
MCL713	3817929.77		3817929.77
MCL766	856421.04		856421.04
MCL848	499578.96		499578.96
MCL906	921933.48		921933.48
MDK1060	339000		339000
MDK1395	267631.58		267631.58
MDK735	1061350.33		1061350.33
NLG225	2063216.46		2063216.46
NLG513	1713978.68		1713978.68
NLG585	535263.18		535263.18

RJN1102	791297.26		791297.26
RJN1739	256328.54		256328.54
RJN1884	542400		542400
RJN1910	1455915.78		1455915.78
RJN1927	542400		542400
RJN1957	1284631.56		1284631.56
RJN1995	749368.44		749368.44
RJN398	74557.42		74557.42
RJN484	981315.8		981315.8
RJN502	638747.36		638747.36
RJN506	1185558.94		1185558.94
RJN557	213275.05		213275.05
RJN629	963473.7		963473.7
RJN699	752936.82		752936.82
RJN759	713684.2		713684.2
SDP1140	1926947.34		1926947.34
SEC1290	287662.67		287662.67
SEC520		853100.2	853100.2
SGR003		71368.42	71368.42
SGR008	293329.35		293329.35
SGR034	71368.42		71368.42
SGR085	214105.26		214105.26
SGR1203	856421.04		856421.04
SGR123	2017037.85		2017037.85
SGR127	1775325.24		1775325.24
SGR1308	570947.36		570947.36
SGR151	2881041.44		2881041.44
SGR154	403231.6		403231.6
SGR188	278336.82		278336.82
SGR1953	767210.54		767210.54
SGR208	239996.7		239996.7
SGR213	1089114.07		1089114.07
SGR217	3153153.95		3153153.95
SGR230	1066651.94		1066651.94
SGR264	219787.7		219787.7
SGR459	628042.1		628042.1
SGR512	542400.02		542400.02
SGR555	406800		406800
SGR556	356842.1		356842.1
SGR569	877831.56		877831.56
SGR586	214105.26		214105.26
SGR590	320327.7		320327.7
SGR602	214105.26		214105.26
SGR629	177583.3		177583.3
SGR634	392526.3		392526.3
SGR644	392526.3		392526.3
SGR666	2228482.07		2228482.07
SGR693	1177578.96		1177578.96
SGR694	2455568.84		2455568.84
SGR739	214105.26		214105.26
SGR769	1052684.22		1052684.22
SGR787	635178.94		635178.94
SGR813	428210.52		428210.52
SGR920	1066652.25		1066652.25
SGR934	1066651.94		1066651.94
SPT641	248596.09		248596.09
SRN705		1856282.24	1856282.24
SRN750		354520.92	354520.92
SRN866		354520.92	354520.92
Grand Total	87739310.12	22811721.38	110551031.5

RJN1102	507612.34		507612.34
RJN1739	256926.3		256926.3
RJN1884	135600		135600
RJN1910	1455915.78		1455915.78
RJN1927	135600		135600
RJN1957	856421.04		856421.04
RJN1995	374684.22		374684.22
RJN484	892105.25		892105.25
RJN502	570947.31		570947.31
RJN506	1087654.79		1087654.79
RJN557	214105.26		214105.26
RJN629	802894.75		802894.75
RJN699	499578.96		499578.96
RJN759	713684.2		713684.2
SDP1140	1926947.34		1926947.34
SEC1290	79298.62		79298.62
SEC520		856421.04	856421.04
SGR008	294394.74		294394.74
SGR085	178421.05		178421.05
SGR1203	570947.36		570947.36
SGR123	2023963.8		2023963.8
SGR127	1699415.9		1699415.9
SGR1308	856421.04		856421.04
SGR151	2881042.08		2881042.08
SGR154	196263.17		196263.17
SGR188	231947.35		231947.35
SGR1953	813600		813600
SGR208	240868.44		240868.44
SGR213	1091936.82		1091936.82
SGR217	3163497.54		3163497.54
SGR230	1070526.3		1070526.3
SGR264	220528.44		220528.44
SGR459	285473.68		285473.68
SGR512	446052.65		446052.65
SGR555	356842.1		356842.1
SGR556	142736.84		142736.84
SGR569	574515.79		574515.79
SGR586	142736.84		142736.84
SGR590	321157.92		321157.92
SGR602	71368.42		71368.42
SGR629	178135.56		178135.56
SGR634	235515.78		235515.78
SGR644	235515.78		235515.78
SGR666	2704226.33		2704226.33
SGR693	785052.64		785052.64
SGR694	2462210.52		2462210.52
SGR739	178421.05		178421.05
SGR769	785052.64		785052.64
SGR787	428210.52		428210.52
SGR813	428210.52		428210.52
SGR832	71368.42		71368.42
SGR920	1070526.3		1070526.3
SGR934	1070526.3		1070526.3
SPT641	249369.66		249369.66
SRN705		1863508.24	1863508.24
SRN750		355683.9	355683.9
SRN866		355683.9	355683.9
VKB1737	678000		678000
YDD846	285473.66		285473.66
Grand Total	81824759.85	24605291.78	106430051.6

Lev	ID/short text	Actual	Rs.in Crore:
1	CP_CAPEX	14,50,88,59,724.32	1450.886
2	EXTERNAL FUNDING SCHEMES	4,40,74,36,450.13	440.7436
2	INTERNAL FUNDING SCHEMES	10,10,14,23,274.19	1010.142
3	APDRP SCHEME : 2006	0	
3	BULK_REC SCHEME -2009	-311.62	
3	HVDS PHASE- I&II-2006	0	
3	HVDS PHASE-III-2009	0	
3	INDIRAMMA SCHEME 2006	0	
3	JBIC PHASE II SCHEME- 20	0	
3	JBIC- SS -(PHASE I) -200	0	
3	LT AB CABLE - 2006	0	
3	PFC (METERING) -2006	0	
3	SI SS (PFC-SS&UG)-2006	0	
3	PIEU SCHEME -2008	0	
3	P:SI SS SCHEME- 2006	0	
3	P:SI SCHEME - 2005	0	
3	RGVY SCHEME - 2006	0	
3	SI LINES SEG.AGLSER-2009	-1,569.77	
3	SIM SCHEME - 2006	0	
3	SPA:PE SCHEMES	3,87,77,41,280.53	
3	R-APDRP FOR 2009-10	59,17,290.51	
3	R-APDRP PART-A-SCADA/DMS	1,72,59,503.89	
3	R-APDRP PART -B 2011-12	65,50,752.23	
3	INDIRA JALA PRABHA -2011	-61,019.43	
3	SCHEDULED CASTE SUB PLAN	0	
3	SC SUB PLAN-2015-16	0	
3	TRIBAL SUB PLAN	0	
3	JICA (HVDS) SCHEME-2014	0	
3	SMARTGRID PROJECT-2014	6,52,35,543.28	
3	IPDS SCHEME	7,57,84,332.42	
3	RT_DAS SCHEME	59,06,360.79	
3	DDUGJY SCHEME	1,34,72,437.33	
3	ELEC_ST_HABITATIONS	33,96,31,849.97	
3	CONTRIBUTED_CAPITAL	76,74,94,126.68	
3	REPL. OF BURNT METERS	0	
3	ROSC SCHEME	4,90,70,81,545.24	
3	TS_WATER GRID PROJECT	-26,64,215.73	
3	T&D SCHEME	1,43,13,29,736.81	
3	T&D1 SHEME	1,68,99,38,750.40	
3	SAFETY MEASURES SCHEME	1,21,49,432.78	
3	POWER WEEK	3,46,44,603.75	
3	POWER WEEK PH-IV	23,02,05,147.25	
3	PATTANA PRAGATHI PROGRAM	4,21,61,796.82	
3	PATTANA PRAGATI PRO PH-3	9,76,37,932.76	
3	T&D-9 HOURS AGL SUPPLY	26,06,047.64	
3	T&D-24 HOURS AGL SUPPLY	4,67,845.35	
3	CIVIL WORKS-T&D	15,47,12,175.10	
3	GADA_SCHEME	0	
3	T&D SUB_STATIONS PH-I	0	
3	T&D SUB_STATIONS PH-II	0	
3	SUBSTATIONS_BANK-2010	54,54,82,446.28	
3	CYCLONE RELE WORKS	0	
3	METERING SCHEME	17,51,68,465.72	
3	SOLAR NET METERING SCHME	1,25,53,137.34	
3	IT_SOFTWARES	4,54,300.00	
4	NLG_APDRP: 2006	0	
4	HYDS_APDRP: 2006	0	
4	ATP_BULK_REC	0	
4	KNL_BULK_REC	0	
4	MBNR_BULK_REC	-311.62	

4	NLG_BULK_REC	0
4	MDK_BULK_REC	0
4	HYDE_BULK_REC	0
4	HYDW_BULK_REC	0
4	HYDN_BULK_REC	0
4	HYDS_BULK_REC	0
4	HYDC_BULK_REC	0
4	ATP_HVDS PHASE I&II	0
4	MBNR_HVDS PHASE I&II	0
4	NLG_HVDS PHASE I&II	0
4	ATP_HVDS PHASE III	0
4	KNL_HVDS PHASE III	0
4	MBNR_HVDS PHASE III	0
4	MDK_HVDS PHASE III	0
4	NLG_HVDS PHASE III	0
4	HYDE_HVDS PHASE III	0
4	ATP_INDIRAMMA SCHEME	0
4	NLG_INDIRAMMA SCHEME	0
4	RRN_INDIRAMMA SCHEME	0
4	RRS_INDIRAMMA SCHEME	0
4	JBIC_PH2_ATP CIRCLE	0
4	JBIC_PH2_KNL CIRCLE	0
4	JBIC_PH2_MBNR CIRCLE	0
4	JBIC_PH2_NLG CIRCLE	0
4	JBIC_PH2_MDK CIRCLE	0
4	JBIC_PH2_RR SOUTH CIRCLE	0
4	JBIC_SS_ATP CIRCLE	0
4	JBIC_SS_KNL CIRCLE	0
4	JBIC_SS_MBNR CIRCLE	0
4	JBIC_SS_NLG CIRCLE	0
4	JBIC_SS_MDK CIRCLE	0
4	JBIC_SS_RR SOUTH CIRCLE	0
4	ATP_LTAB CABLE SCHEME	0
4	KNL_LTAB CABLE SCHEME	0
4	MBNR_LTAB CABLE SCHEME	0
4	NLG_LTAB CABLE SCHEME	0
4	MDK_LT AB CABLE SCHEM	0
4	RRS_LTAB CABLE SCHEME	0
4	31510001_KNL_PFC_METERIN	0
4	31510001_MBNR_PFC_METER	0
4	31510001_NALGONDA_PFC_ME	0
4	31510001_MEDAK_PFC_METER	0
4	31510001_R R SOUTH_PFC_	0
4	31510001_RRN_PFC_METERIN	0
4	31510001_HYD NORTH CIRCL	0
4	31510001_HYD SOUTH CIRCL	0
4	31510001_HYD CENTRAL CIR	0
4	31507002_HYDN SS&UG CABL	0
4	31507003_HYDS SS&UG CABL	0
4	31507001_HYDC SS&UG CABL	0
4	ATP_PIEU SCHEME	0
4	KNL_PIEU SCHEME	0
4	MBNR_PIEU SCHEME	0
4	NLG_PIEU SCHEME	0
4	MDK_PIEU SCHEME	0
4	RRN_PIEU SCHEME	0
4	RRS_PIEU SCHEME	0
4	RRE_PIEU SCHEME	0
4	MBNR_P:SI SS SCHEME	0
4	NLG_P:SI SS SCHEME	0
4	MDK_P:SI SS SCHEME	0

4	RRS_P:SI SCHEME	0
4	ATP_RGGVY SCHEME	0
4	KNL_RGGVY SCHEME	0
4	MBNR_RGGVY SCHEME	0
4	NLG_RGGVY SCHEME	0
4	MDK_RGGVY SCHEME	0
4	RRS_RGGVY SCHEME	0
4	RRN_RGGVY SCHEME	0
4	RRE_RGGVY SCHEME	0
4	780099_MBNR SEG AGL FDRS	-1,569.77
4	780100_KNL SEG AGL FDRS	0
4	780100_MDK SEG AGL FDRS	0
4	780100_RRS SEG AGL FDRS	0
4	3333_ATP SEG AGL FDRS	0
4	ATP_CIRCLE_SIM	0
4	KNL_CIRCLE_SIM	0
4	MBNR_CIRCLE SIM	0
4	NLG_CIRCLE_SIM	0
4	MDK_CIRCLE_SIM	0
4	RRN_CIRCLE_SIM	0
4	SPA:PE SCHEME - 2006	-19,499.38
4	SPA:PE SCHME - 2009	37,382.97
4	SPA:PE SCHEME -2010	0
4	SPA:PE SCHEME-2011	2,30,368.88
4	SPA:PE SCHEME -2012	10,21,881.49
4	SPA:PE SCHEME -2013	81,03,312.33
4	SPA:PE SCHEMES -2014	5,53,69,989.50
4	SPA:PE SCHEMES-2015	6,41,21,688.52
4	SPA:PE SCHEMES-2016	17,95,56,574.79
4	SPA:PE SCHEMES-2017	34,68,71,473.33
4	SPA:PE SCHEMES - 2018	84,66,88,092.17
4	SPA:PE SCHEMES - 2019	1,17,56,02,108.42
4	SPA:PE SCHEMES - 2020	91,07,00,844.65
4	SPA:PE SCHEMES - 2021	28,94,57,062.86
4	SPA:PE SCHEMES - 2022	0
4	CORPORATE OFFICE_R_APDRP	59,17,290.51
4	ATP_R-APDRP	0
4	KNL_R-APDRP	0
4	MBNR_R-APDRP	0
4	NLG_R-APDRP	0
4	MDK_R-APDRP	0
4	RRS_R-APDRP	0
4	RRN_R-APDRP	0
4	RRE_R_APDRP	0
4	HYDS_R_APDRP	0
4	HYDN_R_APDRP	0
4	HYDC_R_APDRP	0
4	MP_GHYD_R_APDRP	0
4	RRL_GHYD_R_APDRP	0
4	CORPRATE OFICE SCADA/DMS	0
4	SCADA CIRCLE SCADA/DMS	1,72,59,503.89
4	RR LINE CIRCLE SCADA/DMS	0
4	ATP_R-APDRP- PART-B	0
4	KNL_R-APDRP-PART-B	0
4	MBNR_R-APDRP-PART-B	3,975.23
4	NLG_APDRP-PART-B	31,64,629.89
4	MDK_R-APDRP- PART-B	0
4	SDPT_R-APDRP-PART (B)	0
4	RRS_APDRP-PART-B	0
4	RRN_R-APDRP-PART-B	0
4	RRE_R-APDRP-PART-B	0

4	HYDN_R-APDRP-PART-B	0
4	HYDS_R-APDRP-PART-B	-84,927.79
4	HYDC_R-APDRP-PART-B	-7,54,154.99
4	MPZ_APDRP-PART-B	0
4	SCADA_R-APDRP_PART-B	35,72,445.56
4	RR LINES_R-APDRP_PART-B	6,48,784.33
4	ATP_INDIRA JALA PRABHA	0
4	KNL_INDIRA JALA PRABHA	0
4	MBNR_INDIRA JALA PRABHA	0
4	NLG_INDIRA JALA PRABHA	-61,019.43
4	MDK_INDIRA JALA PRABHA	0
4	RRS_INDIRA JALA PRABHA	0
4	RRN_INDIRA JALA PRABHA	0
4	RRE_INDIRA JALA PRABHA	0
4	ATP_CIRCLE -SC SUB PLAN	0
4	KNL_CIRCLE -SC SUB PLAN	0
4	MBNR_CIRCLE -SC SUB PLAN	0
4	NLG_CIRCLE -SC SUB PLAN	0
4	MDK_CIRCLE -SC SUB PLAN	0
4	SDPT_CIRCLE _SC SUB PLAN	0
4	RRS_CIRCLE -SC SUB PLAN	0
4	NLG_CIRCLE SC SP 2015-16	0
4	MBNR_CIRCLE SCSP 2015-16	0
4	MDK_CIRCLE SC SP 2015-16	0
4	SDPT_CIRCLE SCSP 2015-16	0
4	RRS_CIRCLE SC SP 2015-16	0
4	MBNR_TRIBAL SUB PLAN	0
4	ATP_JICA (HVDS)- 2014	0
4	KNL_JICA (HVDS)- 2014	0
4	MBNR_JICA (HVDS)- 2014.	0
4	NLG_JICA (HVDS)- 2014.	0
4	SRP_JICA (HVDS) - 2014	0
4	YDD_JICA (HVDS) - 2014.	0
4	MDK_JICA (HVDS)- 2014.	0
4	MDK_NEW_JICA (HVDS)-2014	0
4	SDPT_JICA (HVDS)-2014.	0
4	RRS_JICA (HVDS)- 2014.	0
4	RRN_JICA (HVDS)- 2014.	0
4	RRE_JICA (HVDS)-2014.	0
4	CO_JICA(HVDS)-PMC PROGRA	0
4	RRN_SMARTGRID PROJECT	6,52,35,543.28
4	MDK_CIRCLE_IPDS	9,17,720.81
4	SNG_CIRCLE IPDS	11,41,840.21
4	NLG_CIRCLE IPDS	69,42,832.14
4	VKB_CIRCLE IPDS	-7,845.65
4	YDD_CIRCLE IPDS	2,77,867.73
4	SRP_CIRCLE IPDS	1,29,16,152.87
4	RRN_CIRCLE IPDS	62,481.51
4	RRS_CIRCLE IPDS	-81,855.81
4	RRE_CIRCLE IPDS	-6,26,508.16
4	SRN_CIRCLE IPDS	-2,47,625.22
4	RJD_CIRCLE IPDS	-1,79,601.63
4	MBNR_CIRCLE IPDS	0
4	WNP_CIRCLE IPDS	-11,413.22
4	GDL_CIRCLE IPDS	-3,64,038.00
4	NGK_CIRCLE IPDS	2,53,940.72
4	HYDN_CIRCLE IPDS	7,20,093.89
4	HYDS_CIRCLE IPDS	1,60,329.76
4	HYDC_CIRCLE IPDS	-13,35,157.09
4	SCB_CIRCLE IPDS	-16,02,639.51
4	SDPT_CIRCLE IPDS	-1,87,380.60

4	RRL_CIRCEL IPDS	0
4	MASTER PLAN IPDS	9,051.11
4	SCADA CIRCLE IPDS	-35,220.05
4	CORP OFFICE IPDS	5,70,61,306.61
4	MDK_CIRCLE IPDS	0
4	SCADA_CIRCLE_RT DAS	59,06,360.79
4	MBNR_CIRCLE_RT DAS	0
4	NGK_CIRCLE_RT DAS	0
4	GDL_CIRCLE_RT DAS	0
4	WNP_CIRCLE_RT DAS	0
4	MDK_CIRCLE_RT DAS	0
4	NLG_CIRCLE_RT DAS	0
4	SRPT_CIRCLE_RT DAS	0
4	SDPT_CIRCLE_RT DAS	0
4	RJD_CIRCLE_RT DAS	0
4	SNG_CIRCLE_RT DAS	0
4	YDD_CIRCLE_RT DAS	0
4	SRN_CIRCLE_RT DAS	0
4	VKB_CIRCLE_RT DAS	0
4	MBNR_DDUGJY SCHEME	-3,78,749.60
4	GDL_DDUGJY SCHEME	0
4	NGK_DDUGJY SCHEME	40,18,022.04
4	WNP_DDUGJY SCHEME	92,57,405.95
4	NLG_DDUGJY SCHEME	16,48,424.62
4	SRP_DDUGJY SCHEME	-21,14,498.14
4	YDD_DDUGJY SCHEME	3,43,557.61
4	MDK_DDUGJY SCHEME	8,84,113.47
4	MDK_NEW_DDUGJY SCHEME	-1,43,761.58
4	SDPT_DDUGJY SCHEME	1,04,432.86
4	RRS_DDUGJY SCHEME	-43,629.06
4	VKB_DDUGJY SCHEME	7,87,890.99
4	RJD_DDUGJY SCHEME	-8,85,510.32
4	RRN_DDUGJY SCHEME	0
4	SRN_DDUGJY SCHEME	-5,261.51
4	HBG_DDUGJY SCHEME	0
4	MDK_ELEC_ST HABITATIONS	3,73,49,460.90
4	SRP_ELEC_ST HABITATIONS	6,50,41,650.87
4	VKB_ELEC_ST HABITATIONS	8,25,78,228.98
4	NGKL_ELEC_ST HABITATIONS	9,88,222.44
4	WNP_ELEC_ST HABITATIONS	88,88,541.52
4	NLG_ELEC_ST HABITATIONS	10,64,48,068.48
4	SNG_ELEC_ST HABITATIONS	3,83,37,676.78
4	MBNR_CONTRIBUTED CAPITAL	1,51,80,935.44
4	GDL_CINTRIBUTED CAPITAL	35,06,912.33
4	WNP_CONTRIBUTED CAPITAL	20,98,237.51
4	NGK_CINTRIBUTED CAPITAL	1,26,97,395.47
4	NLG_CINTRIBUTED CAPITAL	99,94,847.53
4	SRP_CONTRIBUTED CAPITAL	1,48,85,014.34
4	YDD_CONTRIBUTED CAPITAL	81,84,599.36
4	MDK_CONTRIBUTED CAPITAL.	1,61,05,087.40
4	SRN_CONTRIBUTED CAPITAL	4,97,42,204.41
4	RJD_CONTRIBUTED CAPITAL	7,35,57,140.72
4	SCB_CONTRIBUTED CAPITAL	1,42,62,357.91
4	VKB_CONTRIBUTED CAPITAL	53,47,049.55
4	MDK_CONTRIBUTED CAPITAL	3,18,37,249.95
4	SDPT_CONTRIBUTED CAPITAL	9,18,15,984.87
4	RRS_CONTRIBUTED CAPITAL	5,07,19,569.12
4	RRN_CONTRIBUTED CAPITAL	2,86,41,811.05
4	RRE_CONTRIBUTED CAPITAL	5,65,70,240.36
4	HYDN_CONTRIBUTED CAPITAL	2,44,90,736.17
4	HYDS_CONTRIBUTED CAPITAL	2,83,54,138.90

4	HYDC_CONTRIBUTED_CAPITAL	1,63,16,207.86	
4	MP_CONTRIBUTED_CAPITAL	18,91,74,706.90	
4	RRL_CONTRIBUTED_CAPITAL	0	
4	SCADA_CONTRIBUTED_CAPIT	2,40,11,699.53	
4	ATP_CONTRIBUTED_CAPITAL	0	
4	KNL_CONTRIBUTED_CAPITAL	0	
4	MBNR_REPL OF BURNT METERS	0	
4	NLG_REPL OF BURNT METERS	0	
4	MDK_REPL OF BURNT METERS	0	
4	RRS_REPL OF BURNT METERS	0	
4	RRN_REPL OF BURNT METERS	0	
4	RRE_REPL OF BURNT METERS	0	
4	HYN_REPL OF BURNT METERS	0	
4	HYS_REPL OF BURNT METERS	0	
4	HYC_REPL OF BURNT METERS	0	
4	MBNR_ROSC SCHEME	9,29,92,216.58	
4	NGK_ROSC SCHEME	6,86,45,186.28	
4	GADWAL_ROSC SCHEME	4,04,95,571.17	
4	WNP_ROSC SCHEME	4,02,33,460.61	
4	NLG_ROSC SCHEME	9,38,59,034.98	
4	SRP_ROSC SCHEME	7,04,46,839.92	
4	YDD_ROSC SCHEME	16,26,41,949.75	
4	MDK_ROSC SCHEME	7,36,81,735.07	
4	SNG_ROSC SCHEME	39,44,57,803.18	
4	SIDDIPET_ROSC SCHEME	17,41,16,865.85	
4	HYDE_ROSC SCHEME	96,78,00,944.01	
4	RJD_ROSC SCHEME	68,38,33,338.38	
4	SRN_ROSC SCHEME	36,90,90,810.68	
4	VKB_ROSC SCHEME	7,38,01,951.10	
4	HYDW_ROSC SCHEME	54,47,72,944.78	
4	RR EAST_ROSC SCHEME	44,81,91,874.38	
4	HYDN_ROSC SCHEME	23,48,72,253.00	
4	SCB_ROSC SCHEME	16,43,88,559.39	
4	HYDS_ROSC SCHEME	7,69,72,697.75	
4	HYDC_ROSC SCHEME	13,00,69,378.27	
4	MDK_ROSC SCHEME	0	
4	SRNR DIV ROSC SCHEME	0	
4	HBG DIV ROSC SCHEME	17,16,130.11	
4	ATP_ROSC SCHEME	0	
4	KNL_ROSC SCHEME	0	
4	MBNR_WATER GRID PROJECT	-22,40,998.11	
4	WNP_WATER GRID PROJECT	96,936.62	
4	GDL_WATER GRID PROJECT	0	
4	NGK_WATER GRID PROJECT	-21,91,041.08	
4	NLG_WATER GRID PROJECT	3,32,642.25	
4	YDD_WATER GRID PROJECT	-48.04	
4	SRP_WATER GRID PROJECT	0	
4	SRN_WATER GRID PROJECT	0	
4	VKB_WATER GRID PROJECT	-64.87	
4	RJD_WATER GRID PROJECT	0	
4	MDK_WATER GRID PROJECT	1,70,744.35	
4	MEDAK_WATER GRID PROJECT	2,96,082.41	
4	SDPT_WATER GRID PROJECT	0	
4	RRS_WATER GRID PROJECT	1,08,272.82	
4	RRN_WATER GRID PROJECT	7,63,257.92	
4	RRE_WATER GRID PROJECT	0	
4	MBNR_T&D SCHEME	17,84,25,692.83	
4	WNP_T&D SCHEME	2,20,78,432.45	
4	NGK_T&D SCHEME	3,35,26,252.63	
4	GDL_T&D SCHEME	1,83,30,117.18	
4	NLG_T&D SCHEME	21,39,70,829.21	

4	SRPT_T&D SCHEME	9,05,52,051.90	
4	YDD_T&D SCHEME	5,04,78,678.88	
4	MDK_T&D SCHEME	9,12,81,875.06	
4	MDK(NEW)_T&D SCHEME	2,78,58,649.21	
4	SIDDIPET_T&D SCHEME	6,10,89,174.54	
4	RRE_T&D SCHEME	8,51,87,252.63	
4	SRN_T&D SCHEME	4,98,72,519.73	
4	VKB_T&D SCHEME	4,87,16,020.80	
4	RJD_T&D SCHEME	5,13,04,972.67	
4	HYDN_T&D SCHEME	2,44,12,207.66	
4	HYDS_T&D SCHEME	5,93,90,262.76	
4	SCB_T&D SCHEME	5,02,18,093.38	
4	HYDC_T&D SCHEME	6,12,86,785.25	
4	MP G.HYD T&D SCHEME	5,45,77,871.14	
4	SCADA_T&D SCHEME	95,76,638.13	
4	RR LINES_T&D SCHEME	5,986.75	
4	CORPORATE OFFICE T&D	2,06,916.28	
4	HYDE_T&D SCHEME	6,24,13,472.17	
4	HYDW_T&D SCHEME	8,65,68,983.57	
4	METROZONE_T&D SCHEME	0	
4	RR ZONE_T&D SCHEME	0	
4	ATP_T&D SCHEME	0	
4	KNL_T&D SCHEME	0	
4	MBNR_T&D1 SCHEME	11,09,77,436.58	
4	WNP_T&D1 SCHEME	2,44,54,739.88	
4	NGKL_T&D1 SCHEME	1,51,33,703.56	
4	GDL_T&D1 SCHEME	1,26,23,119.58	
4	NLG_T&D1 SCHEME	16,09,89,278.68	
4	YDD_T&D1 SCHEME	7,00,24,129.66	
4	SRPT_T&D1 SCHEME	10,36,40,498.02	
4	SRD_T&D1 SCHEME	12,78,42,218.96	
4	MDK_T&D1 SCHEME	5,73,14,333.43	
4	SDPT_T&D1 SCHEME	6,45,30,847.39	
4	VKB_T&D1 SCHEME	3,69,42,712.83	
4	CYB_T&D1 SCHEME	6,83,68,857.96	
4	MDL_T&D1 SCHEME	10,28,83,058.42	
4	BNJ_T&D1 SCHEME	4,97,30,018.27	
4	GHS_T&D1 SCHEME	10,80,20,327.43	
4	GHC_T&D1 SCHEME	11,33,13,208.51	
4	HBG_T&D1 SCHEME	10,36,25,951.20	
4	RJD_T&D1 SCHEME	6,50,81,587.36	
4	SRN_T&D1 SCHEME	6,29,43,616.91	
4	SCB_T&D1 SCHEME	8,85,14,008.64	
4	CORPORATE OFFICE_T&D1	46,40,764.34	
4	MPZ_T&D1 SCHEME	4,56,79,744.19	
4	METROZONE_T&D1 SCHEME	42,362.67	
4	RR ZONE_T&D1 SCHEME	53,27,693.01	
4	SCADA_T&D1 SCHEME	8,72,94,532.92	
4	NGK_CIR_SAFETY MEASURES	4,94,686.31	
4	GDL_CIR_SAFETY MEASURES	40,033.29	
4	WNP_CIR_SAFETY MEASURES	9,59,494.56	
4	SRP_CIR_SAFETY MEASURES	35,66,426.72	
4	MDK_CIR_SAFETY MEASURES	0	
4	SRN_CIR_SAFETY MEASURES	6,246.01	
4	VKB_CIR_SAFETY MEASURES	9,46,092.13	
4	RJD_CIR_SAFETY MEASURES	1,47,012.26	
4	SCB_CIR_SAFETY MEASURES	0	
4	SNG_CIR_SAFETY MEASURES	66,095.56	
4	MBNR_CIR_SAFETY MEASURES	38,25,943.62	
4	NLG_SAFETY MEASURES	10,24,235.76	
4	YDD_SAFETY MEASURES	8,24,662.34	

4	MDK_SAFETY MEASURES	0
4	SDPT_SAFETY MEASURES	11,938.95
4	RRS_CIR_SAFETY MEASURES	76,624.47
4	RRN_CIR_SAFETY MEASURES	0
4	RRE_CIR_SAFETY MEASURES	0
4	HYDN_CIR_SAFETY MEASURES	0
4	HYDS_CIR_SAFETY MEASURES	87,242.94
4	HYDC_CIR_SAFETY MEASURES	72,697.86
4	MP_SAFETY MEASURES	0
4	SCADA_SAFETY MEASURES	0
4	ATP_SAFETY MEASURES	0
4	KNL_SAFETY MEASURES	0
4	MBNR_CIR_POWER WEEK	13,29,867.45
4	NGK_CIR_POWER WEEK	46,08,847.91
4	GDL_CIR_POWER WEEK	57,31,459.67
4	WNP_CIR_POWER WEEK	1,04,69,559.73
4	NLG_CIR_POWER WEEK	20,99,347.25
4	SRP_CIR_POWER WEEK	2,03,536.73
4	YDD_CIR_POWER WEEK	12,84,848.10
4	MDK_CIR_POWER WEEK	3,09,730.36
4	SNG_CIR_POWER WEEK	2,86,173.84
4	SDPT_CIR_POWER WEEK	5,72,351.39
4	SRN_CIR_POWER WEEK	2,51,183.18
4	VKB_CIR_POWER WEEK	60,54,855.76
4	RJD_CIR_POWER WEEK	12,44,310.66
4	CYB_CIR_POWER WEEK	1,52,630.11
4	MDL_CIR_POWER WEEK	0
4	HBG_CIR_POWER WEEK	45,901.61
4	MBNR_POWER WEEK PH-IV	2,52,30,642.31
4	NGK_POWER WEEK PH-IV	53,25,323.10
4	GDL_POWER WEEK PH-IV	1,00,85,026.89
4	WNP_POWER WEEK PH-IV	30,07,740.01
4	NLG_POWER WEEK PH-IV	4,70,52,963.72
4	SRP_POWER WEEK PH-IV	1,98,82,970.09
4	YDD_POWER WEEK PH-IV	1,36,59,559.41
4	MDK_POWER WEEK PH-IV	1,90,44,353.55
4	SNG_POWER WEEK PH-IV	2,88,26,667.63
4	SDPT_POWER WEEK PH-IV	2,73,69,325.82
4	SRN_POWER WEEK PH-IV	36,34,363.78
4	VKB_POWER WEEK PH-IV	36,65,929.12
4	RJD_POWER WEEK PH-IV	1,63,09,566.12
4	CYB_POWER WEEK PH-IV	29,57,601.95
4	MDL_POWER WEEK PH-IV	18,27,825.18
4	HBG_POWER WEEK PH-IV	23,25,288.57
4	MBNR_CIR_PATTANA PRG PRO	30,48,590.91
4	GDL_CIR_PATTANA PRG PRO	39,80,466.01
4	NGK_CIR_PATTANA PRG PRO	20,12,255.54
4	WNP_CIR_PATTANA PRG PRO	10,13,324.71
4	MDK_CIR_PATTANA PRG PRO	34,47,421.10
4	SNG_CIR_PATTANA PRG PRO	18,12,454.76
4	SDPT_CIR_PATTANA PRG PRO	27,01,024.27
4	NLG_CIR_PATTANA PRG PRO	72,45,560.17
4	YDD_CIR_PATTANA PRG PRO	28,19,060.15
4	SRPT_CIR_PATTANA PRG PRO	28,53,053.60
4	RJD_CIR_PATTANA PRG PRO	29,16,371.11
4	SRNR_CIR_PATTANA PRG PRO	13,97,706.59
4	CYB_CIR_PATTANA PRG PRO	4,93,521.30
4	HBG_CIR_PATTANA PRG PRO	4,86,359.78
4	MDL_CIR_PATTANA PRG PRO	24,54,738.42
4	VKB_CIR_PATTANA PRG PRO	34,79,888.40
4	MBNR_PATTANA PRG PR PH-3	74,84,729.69

4	GDL_PATTANA PRG PR PH-3	11,03,658.62	
4	NGK_PATTANA PRG PR PH-3	22,525.34	
4	WNP_PATTANA PRG PR PH-3	4,77,035.54	
4	MDK_PATTANA PRG PR PH-3	38,90,733.72	
4	SNG_PATTANA PRG PR PH-3	1,01,97,283.59	
4	SDPT_PATTANA PRG PR PH-3	60,61,894.66	
4	NLG_PATTANA PRG PR PH-3	1,72,66,090.22	
4	YDD_PATTANA PRG PR PH-3	21,08,143.80	
4	SRPT_PATTANA PRG PR PH-3	41,70,420.93	
4	RJD_PATTANA PRG PR PH-3	86,74,885.67	
4	SRNR_PATTANA PRG PR PH-3	93,00,412.25	
4	CYB_PATTANA PRG PR PH-3	17,21,153.92	
4	HBG_PATTANA PRG PR PH-3	2,14,41,945.94	
4	MDL_PATTANA PRG PR PH-3	19,74,372.26	
4	VKB_PATTANA PRG PR PH-3	17,42,646.61	
4	MBNR -9 HOURS AGL SUPPLY	0	
4	NLG -9 HOURS AGL SUPPLY	9,46,460.32	
4	MDK -9 HOURS AGL SUPPLY	54,118.81	
4	SDPT-9 HOURS AGL SUPPLY	0	
4	RRS -9 HOURS AGL SUPPLY	16,05,468.51	
4	RRN -9 HOURS AGL SUPPLY	0	
4	RRE -9 HOURS AGL SUPPLY	0	
4	GDL_24_HRS_AGL_SUPPLY	0	
4	HBG_24_HRS_AGL_SUPPLY	0	
4	MDK_24_HRS_AGL_SUPPLY	0	
4	NGK_24_HRS_AGL_SUPPLY	0	
4	WNP_24_HRS_AGL_SUPPLY	0	
4	YDD_24_HRS_AGL_SUPPLY	0	
4	SRP_24_HRS_AGL_SUPPLY	0	
4	SNG_24_HRS_AGL_SUPPLY	0	
4	VKB_24_HRS_AGL_SUPPLY	0	
4	MBNR -24 HOURS AGL SUPPL	15,499.00	
4	NLG -24 HOURS AGL SUPPLY	4,52,346.35	
4	SDPT-24 HOURS AGL SUPPLY	0	
4	CIVIL WORKS_METROZONE	3,97,006.99	
4	SNG CIVIL WORKS	26,86,800.75	
4	MBNR CIRCLE CIVIL WORKS	71,67,730.61	
4	GDL CIVIL WORKS	57,04,857.90	
4	WNP CIVIL WORKS	0	
4	NGK CIVIL WORKS	4,79,878.57	
4	NLG CIVIL WORKS	0	
4	NLG CIVIL WORKS (NEW)	0	
4	YDD CIVIL WORKS	8,06,186.93	
4	SRP CIVIL WORKS	47,67,242.24	
4	MDK CIVIL WORKS	0	
4	MDK CIVIL WORKS (NEW)	41,40,814.46	
4	SIDDIPET CIVIL WORKS	28,76,337.92	
4	SRN CIVILL WORKS	3,24,39,796.68	
4	RRS CIVIL WORKS	1,56,77,517.11	
4	RRN CIVIL WORKS	46,43,500.17	
4	RRE CIVIL WORKS	0	
4	HBG CIVIL WORKS	94,70,809.84	
4	HYDN CIVIL WORKS	0	
4	SCB CIVIL WORKS	12,53,091.00	
4	BNJ CIVIL WORKS	19,22,758.26	
4	RJD CIVIL WORKS	2,96,18,642.06	
4	VKB CIVIL WORKS	17,61,945.02	
4	HYDS CIVIL WORKS	1,94,569.84	
4	HYDC CIVIL WORKS.	13,26,278.75	
4	HYDS CIVIL WORKS	0	
4	HYDC CIVIL WORKS	0	

4	MP RR_CIVIL WORKS	14,36,951.89
4	MP CITY_CIVIL WORKS	0
4	EE_CIVIL_MASTER PLAN	29,42,739.27
4	SCADA_CIVIL WORKS	0
4	SCADA CIVIL WORKS	20,38,814.22
4	RR LINES_CIVIL WORKS	0
4	CIVIL WORKS_CORPORATE OF	2,09,57,904.62
4	SIDDIPET_GADA SCHEME	0
4	ATP_SUBSTAIONS_PHASE-1	0
4	KNL_SUBSTAIONS_PHASE-1	0
4	MBNR_SUBSTAIONS_PHAS-1	0
4	NLG_SUBSTAIONS_PHASE-1	0
4	MDK_SUBSTAIONS_PHASE-1	0
4	HYDE_SUBSTAIONS_PHASE-1	0
4	HYDW_SUBSTAIONS_PHASE-1	0
4	MP G.HYD_SUBSTAIONS_PH-1	0
4	ATP_SUBSTAIONS_PHASE-II	0
4	KNL_SUBSTAIONS_PHASE-II	0
4	MBNR_SUBSTAIONS_PHAS-II	0
4	NLG_SUBSTAIONS_PHASE-II	0
4	MDK_SUBSTAIONS_PHASE-II	0
4	HYDE_SUBSTAIONS_PHASE-II	0
4	HYDW_SUBSTAIONS_PHASE-II	0
4	MPG.HYD_SUBSTAIONS_PH-II	0
4	MBNR_BANK SUBSTATIONS	3,44,61,536.94
4	WNP_BANK SUBSTATIONS	85,51,844.91
4	GDL_BANK SUBSTATIONS	18,52,827.15
4	NGK_BANK SUBSTATIONS	1,96,70,484.69
4	NALGONDA_BANK SUBSTATION	2,28,82,583.77
4	YDD_BANK SUBSTATIONS	92,72,062.67
4	MEDAK_BANK SUBSTATIONS	1,67,74,458.97
4	SRP_BANK SUBSTATIONS	50,40,111.20
4	SNG_BANK SUBSTATIONS	1,33,47,792.61
4	SDPT CIR_BANK SUBSTATION	2,76,64,164.05
4	RR SOUTH SS BANKS	27,05,694.77
4	VKB_BANK SUBSTATIONS	0
4	RJD_BANK SUBSTATIONS	4,03,63,374.05
4	RR_NORTH_SUBSTATION_BANK	4,70,488.18
4	RR EAST_SUBSTATIONS_BANK	1,33,59,508.21
4	HYD_NORTH_SS BANK	0
4	MASTER PLAN_SS_BANK	32,90,65,514.11
4	ANATAPUR_SS_BANK	0
4	KURNOOL_SS_BANK	0
4	KURNOOL CIRCLE	0
4	MAHABUB NGR CIRCLE	0
4	NALGONDA CIRCLE	0
4	METERING SCHEME -2010	17,90,47,859.53
4	FMS PREPAID MTRS GOVT SC	-38,79,393.81
4	MBNR_NET METERING SCHEME	74,825.87
4	NGK_NET METERING SCHEME	22,509.74
4	GDL_NET METERING SCHEME	16,077.02
4	WNP_NET METERING SCHEME	0
4	NLG_NET METERING SCHEME	1,45,512.03
4	YDD_NET METERING SCHEME	2,06,837.32
4	SRP_NET METERING SCHEME	45,177.90
4	MDK_NET METERING SCHEME	8,52,273.87
4	MDK_NET METERING_SCHEME	79,183.03
4	SDPT_NET METERING SCHEME	2,85,146.29
4	HYN_NET METERING SCHEME	10,88,962.85
4	SCB_NET METERING SCHEME	11,57,601.40
4	HYS_NET METERING SCHEME	4,03,961.91

4	HYC_NET METERING SCHEME	4,15,838.09	
4	RRS_NET METERING SCHEME	15,17,184.63	
4	RRN_NET METERING SCHEME	20,61,105.56	
4	RRE_NET METERING SCHEME	15,89,868.00	
4	SRN_NET METERING SCHEME	14,45,075.48	
4	VKB_NET METERING SCHEME	1,42,466.78	
4	RJD_NET METERING SCHEME	10,03,529.57	
4	M/S DEFMACRO_SOFTWARE	4,54,300.00	
4	M/S ADAEQUARE INFO	0	
5	012923-BGMR-ERDTRS,11<	0	
5	HYDS-POLE MOUNTED BOXES	0	
5	780114-ATP DTR	0	
5	780113-ATP VCB	0	
5	012964-ATP 3PH METERS	0	
5	012965-ATP LT TRI. METER	0	
5	013004-ATPLT 1 PH METERS	0	
5	780113-KNL VCB	0	
5	012964-KNL 3PH METERS	0	
5	012965-KNL LT TRI. METER	0	
5	013004-KNLLT 1 PH METERS	0	
5	780114-MBMR DTR	-311.62	
5	780113-MBMR VCB	0	
5	012964-MBMR 3PH METERS	0	
5	012965-MBMR LT TRI. METE	0	
5	013004-MBMRLT 1 PH METER	0	
5	780114-NLG DTR	0	
5	780113-NLG VCB	0	
5	012964-NLG 3PH METERS	0	
5	012965-NLG LT TRI. METER	0	
5	013004-NLGLT 1 PH METERS	0	
5	780114-MDK DTR	0	
5	780113-MDK VCB	0	
5	012964-MDK 3PH METERS	0	
5	012965-MDK LT TRI. METER	0	
5	013004-MDKLT 1 PH METERS	0	
5	780114-HYDE DTR	0	
5	780113-HYDE VCB	0	
5	012964-HYDE 3PH METERS	0	
5	012965-HYDE LT TRI. METE	0	
5	013004-HYDELT 1 PH METER	0	
5	780114-HYDW DTR	0	
5	780113-HYDW VCB	0	
5	012964-HYDW 3PH METERS	0	
5	012965-HYDW LT TRI. METE	0	
5	013004-HYDWLT 1 PH METER	0	
5	780114-HYDN DTR	0	
5	780113-HYDN VCB	0	
5	012964-HYDN 3PH METERS	0	
5	012965-HYDN LT TRI. METE	0	
5	013004-HYDNLT 1 PH METER	0	
5	780114-HYDS DTR	0	
5	780113-HYDS VCB	0	
5	012964-HYDS 3PH METERS	0	
5	012965-HYDS LT TRI. METE	0	
5	013004-HYDSL 1 PH METER	0	
5	780114-HYDC DTR	0	
5	780113-HYDC VCB	0	
5	012964-HYDC 3PH METERS	0	
5	012965-HYDC LT TRI. METE	0	
5	013004-HYDCLT 1 PH METER	0	
5	780019_ATP CIR HVDS I&II	0	

5	780021_ATP DIV HVDS I&II	0
5	780022_HDP DIV HVDS I&II	0
5	780023_KDR DIV HVDS 1&II	0
5	780014_MBNR CIR HVDS I&I	0
5	780015_JDCL DIV HVDS I&I	0
5	780016_MBNR DIV HVDS I&I	0
5	780017_WNPY DIV HVDS 1&I	0
5	780018_NGKL DIV HVDS 1&I	0
5	780009_MLG DIV HVDS I&II	0
5	780010_SRPT DIV HVDS I&I	0
5	780011_BGR DIV HVDS I&II	0
5	780012_NLG CIR HVDS 1&II	0
5	780013_NLG DIV HVDS 1&II	0
5	101046_ATP CIR HVDS III	0
5	101047_KNL CIR HVDS III	0
5	101048_MBNR CIR HVDS III	0
5	101049_MDK CIR HVDS III	0
5	101050_NLG CIR HVDS III	0
5	101051_RRS CIR HVDS III	0
5	780080_ATP MUNICIPAL.TOWN	0
5	780080_DRVM MUNCIPL.TOWN	0
5	780092_NLG MNCIPAL TOWN	0
5	780096_Q.PUR MNCIPAL TOW	0
5	780093_RJNR MNCIPAL TOWN	0
5	780076_JBIC_PH2_ATP CIRC	0
5	780070_JBIC_PH2_KNL CIRC	0
5	780073_JBIC_PH2_MBNR CIR	0
5	780071_JBIC_PH2_NLG CIRC	0
5	780072_JBIC_PH2_MDK CIRC	0
5	780069_JBIC_PH2_RR SOUTH	0
5	780053_JBIC_SS_ATP CIRC	0
5	780054_JBIC_SS_KNL CIRC	0
5	780056_JBIC_SS_MBNR CIRC	0
5	780057_JBIC_SS_NLG CIRCL	0
5	780055_JBIC_SS_MDK CIRCL	0
5	780058_JBIC_SS_RR SOUTH	0
5	780063_ATP DIV LTABCABLE	0
5	780064_KNL DIV LTABCABLE	0
5	780065_MBNR LT AB CABLE	0
5	780066_NLG LT AB CABLE	0
5	780067_MDK LT AB CABLE	0
5	780068_RRS LT AB CABLE	0
5	780080_PIEU ATP CORPORAT	0
5	780080_PIEU DRVM MUNCIPA	0
5	780080_PIEU HDPR MUNICIPAL	0
5	780080_PIEU RYDRG MUNICIPAL	0
5	780080_PIEU TDPT MUNICIPAL	0
5	780080_PIEU GTKL MUNICIPAL	0
5	780080_PIEU KADIRI MUNCI	0
5	780077_PIEU ADONI MUNICIPAL	0
5	780077_PIEU DHONE MUNICIPAL	0
5	780077_PIEU KNL CORPORAT	0
5	780077_PIEU NANDYAL MUNC	0
5	780077_PIEU YMNGR MUNCI	0
5	780095_PIEU MBNR MUNICIPAL	0
5	780095_PIEU WNPY MUNICIPAL	0
5	780095_PIEU NRNPT MNCPL	0
5	780095_PIEU GDWL MNCPL	0
5	780094_PIEU SURYAPET MNC	0
5	780094_PIEU NALGONDA MNC	0
5	780094_PIEU MIRYALAGUDA	0

5	780094_PIEU BHONGIR MNCP	0
5	780092_PIEU SNGR MNCPL.	0
5	780092_PIEU RC PURAM MNC	0
5	780092_PIEU PTCR MNCPL.	0
5	780092_PIEU ZHBD MNCPL.	0
5	780092_PIEU SSPET MNCPL.	0
5	780092_PIEU MEDAK MNCPL.	0
5	780092_PIEU SDPT MNCPL.	0
5	780096_PIEU KAPRA MUNC	0
5	780096_PIEU KKPALLY MUNC	0
5	780096_PIEU Q,PUR MUNCIP	0
5	780096_PIEU_SLPL MUNCI	0
5	780096_PIEU_MLKJ MUNCP	0
5	780096_PIEU UPPAL MUNCIP	0
5	780093_PIEU LB NAGAR MUN	0
5	780093_PIEU RJNR MUNCIPA	0
5	780093_PIEU TDR MUNCIPA	0
5	780093_PIEU VKBD MUNCIPA	0
5	780096_PIEU KAPRA MUNC.	0
5	780096_PIEU_MLKJ MUNCP.	0
5	780096_PIEU UPPAL MUNCP.	0
5	780093_PIEU LB NAGARMUN.	0
5	780024_P:SI SS MBNR SCHE	0
5	780029_P:SI SS NLG SCHEM	0
5	780025_P:SI SS MDK SCHEM	0
5	13069_PSI-VKB DIV. SCHEM	0
5	540153_ATP_15KV DTR WORK	0
5	540153_ATP_LAYING OF LIN	0
5	540153_ATP_ROSC TO BPL	0
5	540153_ATP_SUB STATION W	0
5	540161_KNL_15KV DTR WORK	0
5	540161_KNL_LAYING OF LIN	0
5	540161_KNL_ROSC TO BPL	0
5	540164_MBNR_15KV DTR WOR	0
5	540164_MBNR_LAYING OF LI	0
5	540164_MBNR_ROSC TO BPL	0
5	540167_NLG_15KV DTR WORK	0
5	540167_NLG_LAYING OF LIN	0
5	540167_NLG_ROSC TO BPL	0
5	540172_MDK_15KV DTR WORK	0
5	540172_MDK_LAYING OF LIN	0
5	540172_MDK_ROSC TO BPL	0
5	540172_MDK_SUB STATION W	0
5	540173_RRS_15KV DTR WORK	0
5	540173_RRS_LAYING OF LIN	0
5	540173_RRS_ROSC TO BPL	0
5	540173_RRN_15KV DTR WORK	0
5	540173_RRN_LAYING OF LIN	0
5	540173_RRN_ROSC TO BPL	0
5	540173_RRE_15KV DTR WORK	0
5	540173_RRE_LAYING OF LIN	0
5	540173_RRE_ROSC TO BPL	0
5	ATP_SPA:PE SCHEME	0
5	KNL_SPA:PE SCHEME	0
5	MBNR_SPA:PE SCHEME	-19,499.38
5	NLG_SPA:PE SCHEME	0
5	MDK_SPA:PE SCHEME	0
5	RRS_SPA:PE SCHEME	0
5	ATP_SPA:PE -2009	0
5	KNL_SPA:PE -2009	0
5	MBNR_SPA:PE -2009	37,255.59

5	NLG_SPA:PE -2009	0
5	MDK_SPA:PE -2009	0
5	RRS_SPA:PE -2009	127.38
5	ATP_SPA: PE - 2010	0
5	MBNR_SPA_PE -2010	0
5	NLG_SPA : PE-2010	0
5	MDK_SPA_PE -2010	0
5	RRS_SPA:PE -2010	0
5	RRE_SPA:PE -2010	0
5	ATP_SPA: PE - 2011	0
5	KNL_SPA: PE - 2011	0
5	MBNR_SPA: PE - 2011	1,12,279.32
5	NLG_SPA: PE - 2011	0
5	MDK_SPA: PE - 2011	0
5	RRS_SPA: PE - 2011	0
5	RRN_SPA: PE - 2011	1,18,089.56
5	RRE_SPA: PE - 2011	0
5	ATP_SPA:PE-2012	0
5	KNL_SPA:PE-2012	0
5	MBNR_SPA:PE-2012	3,06,474.18
5	NLG_SPA:PE-2012	-2,14,839.14
5	MDK_SPA:PE-2012	36,699.64
5	SIDDIPET_SPA:PE-2012	0
5	RRS_SPA:PE-2012	8,93,546.81
5	ATP_SPA:PE-2013	0
5	KNL_SPA:PE-2013	0
5	MBNR_SPA:PE-2013	33,41,837.48
5	MEDAK SPA SCHEME-2013	4,60,716.56
5	SIDDIPET_SPA:PE-2013	0
5	NALGONDA SPA:PE-2013	42,91,914.51
5	RR (SOUTH) SPA:PE-2013	0
5	RR (EAST) SPA:PE-2013	8,843.78
5	SIDDIPET_SPA:PE -2014	3,40,522.78
5	MBNR_SPA:PE-2014	3,84,71,015.19
5	MEDAK SPA SCHEME-2014	16,51,626.84
5	NALGONDA SPA:PE-2014	1,25,15,269.42
5	YDD_CIRCLE_SPA_PE-2014	4,63,619.51
5	RR (SOUTH) SPA:PE-2014	19,27,935.76
5	RR (EAST) SPA:PE-2014	0
5	SDPT CIRCLE SPA:PE-2015	0
5	NLG CIRCLE SPA:PE-2015	3,42,100.01
5	MEDAK CIRCLE SPA:PE-2015	16,31,766.73
5	MBNR CIRCLE SPA:PE-2015	5,82,23,355.76
5	RR EAST CIRCLE SPA-2015	34,68,365.57
5	RR SOURH CIRCLE SPA-2015	4,56,100.45
5	NLG CIRCLE_SPA:PE- 2016	1,95,01,863.50
5	YDD_CIRCLE_SPA_PE-2016	42,83,478.59
5	SRPT_CIRCLE_SPA_PE-2016	36,69,785.39
5	MBNR_CIRCLE_SPA:PE-2016	5,54,16,548.91
5	RRS_CIRCLE_SPA:PE-2016	19,63,985.91
5	MEDAK_CIRCLE_SPA:PE-2016	24,72,932.75
5	SIDDIPET_CIRCLE_SPA-2016	8,50,39,254.17
5	RRN_CIRCLE_SPA-2016	72,08,725.57
5	MBNR_CIRLCE_SPA:PE-2017	3,65,35,745.71
5	NGK_CIRCLE_SAP:PE-2017	2,28,32,332.24
5	NLG_CIRLCE_SPA:PE-2017	79,70,215.57
5	YDD_CIRCLE_SPA:PE - 2017	2,37,43,470.48
5	SRP_CIRCLE_SPA:PE - 2017	0
5	RRS_CIRCLE SPA:PE -2017	17,72,512.00
5	MEDAK_CIRCLE_SPA:PE-2017	11,41,09,290.64
5	SDPT_CIRCLE_SPA:PE-2017	2,88,98,134.76

5	HBG_CIRCLE_SPA:PE-2017	75,23,261.80	
5	VKB_CIRCLE_SPA:PE-2017	2,02,86,804.67	
5	RJD_CIRCLE_SPA:PE-2017	8,31,99,705.46	
5	NLG_CIRCLE_SPA:PE-2018	17,31,48,096.80	
5	MBNR_CIRCLE_SPA:PE-2018	3,98,24,787.69	
5	NGK_CIRCLE_SPA:PE-2018	8,36,95,334.71	
5	GDL_CIRCLE_SPA:PE - 2018	2,72,31,194.96	
5	WNP_CIRCLE_SPA:PE-2018	16,05,24,353.40	
5	YDD_CIRCLE_SPA:PE - 2018	5,12,15,506.01	
5	SNG_CIRCLE_SPA:PE-2018	9,54,031.22	
5	MDK_CIRCLE_SPA:PE - 2018	4,03,94,995.66	
5	SDP_CIRCLE_SPA:PE - 2018	9,47,57,595.03	
5	SRP_CIRCLE_SPA:PE - 2018	11,43,96,088.15	
5	VKB_CIRCLE_SPA:PE-2018	3,54,36,890.21	
5	CYB_CIRCLE_SPA:PE-2018	2,51,09,218.33	
5	VKB_CIRCLE_SPA:PE-2019	9,40,96,227.20	
5	RJD_CIRCLE_SPA:PE-2019	2,69,81,338.59	
5	NLG_CIRCLE_SPA:PE-2019	25,93,00,682.30	
5	MBNR_CIRCLE_SPA:PE-2019	24,27,75,791.07	
5	NGK_CIRCLE_SPA:PE-2019	29,57,74,340.29	
5	SNG_CIRCLE_SPA:PE-2019	12,57,89,301.14	
5	SDP_CIRCLE_SPA:PE - 2019	13,08,84,427.83	
5	RJD_CIRCLE_SPA:PE-2020	1,93,23,174.47	
5	SDP_CIRCLE_SPA:PE-2020	11,34,79,316.42	
5	YDD_CIRCLE_SPA:PE - 2020	13,85,09,202.81	
5	VKB_CIRCLE_SPA:PE-2020	4,87,03,411.38	
5	NGK_CIRCLE_SPA:PE-2020	13,36,76,380.96	
5	NLG_CIRCLE_SPA:PE-2020	18,35,96,990.40	
5	SRP_CIRCLE_SPA:PE-2020	7,82,49,898.25	
5	MBNR_CIRCLE_SPA:PE-2020	7,13,32,045.96	
5	GDL_CIRCLE_SPA:PE-2010	57,07,540.24	
5	SNG_CIRCLE_SPA:PE-2010	8,95,54,745.80	
5	SRN_CIRCLE_SPA:PE-2020	2,85,68,137.96	
5	MBNR_CIRCLE_SPA:PE-2021	11,38,35,783.64	
5	GDL_CIRCLE_SPA:PE - 2021	0	
5	WNP_CIRCLE_SPA:PE - 2021	3,24,73,409.58	
5	NGKL_CIRCLE_SPA:PE- 2021	20,172.93	
5	NLG_CIRCLE_SPA:PE - 2021	98,44,098.83	
5	YDD_CIRCLE_SPA:PE - 2021	1,98,23,444.31	
5	SRPT_CIRCLE_SPA:PE- 2021	17,38,154.55	
5	MDK_CIRCLE_SPA:PE-2021	5,93,16,574.65	
5	SNG_CIRCLE_SPA:PE -2021	5,60,729.55	
5	SDPT_CIRCLE_SPA:PE -2021	79,11,050.23	
5	VKB_CIRCLE_SPA:PE - 2021	4,15,60,747.64	
5	CYB_CIRCLE_SPA:PE - 2021	11,35,107.67	
5	MDL_CIRCLE_SPA:PE- 2021	27,808.51	
5	RJD_CIRCLE_SPA:PE- 2021	12,09,980.77	
5	MBNR_CIRCLE_SPA:PE-2022	0	
5	NLG_CIRCLE_SPA:PE -2022	0	
5	SNG_CIRCLE_SPA:PE -2022	0	
5	GDL_CIRCLE_SPA:PE -2022	0	
5	SDPT_CIRCLE_SPA:PE-2022	0	
5	VKB_CIRCLE_SPA:PE - 2022	0	
5	NGKL_CIRCLE_SPA:PE -2022	0	
5	YDD_CIRCLE_SPA:PE - 2022	0	
5	RJD_CIRCLE_SAP:PE - 2022	0	
5	CO_R_APDRP-A-99999999	0	
5	CO_R-APDRP-A- CCC	0	
5	CO (T)-PART-A-IT EQUIP	0	
5	LAN CABLING IN 30 TOWNS	59,17,290.51	
5	ATP(T)-PART-A-31533002	0	

5	DRV(T)-PART-A-31533007	0
5	GTY (T)-PART-A-31533009	0
5	TDP(T)-PART-A-31533025	0
5	GKL(T)-PART-A-31533010	0
5	RYD(T)-PART-A-31533020	0
5	HDP(T)-PART-A-31533011	0
5	KDR(T)-PART-A-31533004	0
5	URK(T)-PART-A-31533027	0
5	ADONI(T)-PART-A-31533001	0
5	BTCRL(T)-PART-A-31533003	0
5	KNL (T)-PART-A-31533013	0
5	NDYL (T)-PART-A-31533017	0
5	YMGNR(T)-PART-A-31533030	0
5	MBNR(T)-PART-A-31533014	0
5	GDWL(T)-PART-A-31533008	0
5	WNPRT(T)-PART-A-31533029	0
5	NRNPT(T)-PART-A-31533018	0
5	NLG (T)-PART-A-31533005	0
5	BGR (T)-PART-A-31533006	0
5	MRGD (T)-PART-A-31533016	0
5	SRPT (T)-PART-A-31533024	0
5	RCPR (T)-PART-A-31533019	0
5	MDK (T)-PART-A-31533015	0
5	SDST (T)-PART-A-31533021	0
5	SNRD (T)-PART-A-31533022	0
5	SDPT (T)-PART-A-31533023	0
5	ZHBD (T)-PART-A-31533031	0
5	R-APDRP 31533012-RCPURAM	0
5	R-APDRP 31533012-P-CHERU	0
5	TANDUR- PART-A- 31533026	0
5	VIKARABD-PART-A-31533028	0
5	HUA-RRS-31533012- PART-A	0
5	R-APDRP 31533012-RRN	0
5	R-APDRP 31534012-DTR-RRN	0
5	RRN (T)-PART-A-IT EQUIP	0
5	R_ APDRP 31533012-RRE	0
5	RRE (T)-PART-A-IT EQUIP	0
5	R-APDRP 31533012-HYD-SOU	0
5	HYS (T)-PART-A-IT EQUIP	0
5	HYN (T)-PART-A-IT EQUIP	0
5	HDN-LTCT METERS-31533012	0
5	R-APDRP 31533012-HYD-CEN	0
5	HYC (T)-PART-A-IT EQUIP	0
5	31534012-33 KV LINES-	0
5	R-APDRP 31533012	0
5	DATA CENTER-31533012	0
5	LTCT METERS- 31533012	0
5	RRL-PART-A-IT EQUIP	0
5	31538012_ SCADA DMS	0
5	31538012-R_ APDRP - SDC	0
5	SCADA/DMS CONTROL CENTRE	0
5	SCADA RTU	0
5	SCADA FRTU	5,68,601.88
5	SCA COMMUNICATION SYSTEM	1,61,18,541.00
5	SCADA AXILARY POWER SUPP	0
5	SCADA PROJECT MGT COST	0
5	SCADA FMS CHARGES	0
5	SCADA_ CIVIL WORKS(DMS)	0
5	SCADA_ DMS_ EQUIP SHIFTING	5,72,361.01
5	SCADA/DMS CONTROL CENTER	0
5	RRL RTU	0

5	RRL FRTU	0
5	RRL COMMUNICATION SYSTEM	0
5	RRL AXILARY POWER SUPPLY	0
5	RRL. PROJECT MGT COST	0
5	RRL.FMS CHARGES	0
5	GTY (T)-31534009-PART-B	0
5	URKD (T)-31534027-PART B	0
5	RYDRG(T)-31534020-PART-B	0
5	TDPRI(T)-31534025-PART-B	0
5	DVM (T)-31534007-PART-B	0
5	GTKL (T)-31534010-PART-B	0
5	HDPR (T)-31534011-PART-B	0
5	NANDYAL(T)-31534017-P(B	0
5	YMGNR(T)-31534030-PART-B	0
5	MBNR(T)-31534014-PART-B	0
5	NRNPT(T)-31534018-PART-B	0
5	WNPTY(T)-31534029-PART-B	0
5	GDWL (T)-31534008-PART-B	3,975.23
5	BNGR (T)-31534006-PART-B	0
5	SRPT (T)-31534024-PART-B	0
5	NLG (T)-31534005-PART-B	31,64,629.89
5	SDSPT-31533021-PART-B	0
5	MDK (T)-31534015-PART-B	0
5	SNRD (T)-31534022-PART-B	0
5	ZHBD (T)-31534031-PART-B	0
5	SDPT (T)-31534023-PART-B	0
5	TANDUR-31534026- PART-B	0
5	HUA-31534012 PART-B- RRS	0
5	VKB (T)-31534028-PART-B	0
5	HUA-31534012 PART-B RRN	0
5	HUA-31534012 PART-B RRE	0
5	HUA-31534012 PART-B-HYDN	0
5	HUA-31534012 PART-B HYDS	-84,927.79
5	HUA-31534012 PART-B HYDC	-7,54,154.99
5	HUA-MP-31534012 PART-B	0
5	SCADA_2MVAR CAP. BANKS	0
5	SCADA-SS TR CAP.ENHANCEM	0
5	SCADA-REFUR-EQUIPMENT HV	0
5	SCADA-REFUR-EQUIPMENT LV	0
5	SCADA-NEW EQUIPMENT	0
5	SCADA-33KV/66KV LINE	0
5	SCADA-33KV/66KV LIN KV L	0
5	SCADA-R/O 33KV LINE 100	0
5	SCADA_IEDS FOR PTR PROTE	0
5	SCADA_IEDS FOR FDR PROTE	0
5	SCADA_33 KV 3 WAY RMUS	0
5	SCADA_FPIS FOR 33KV	0
5	SCADA_FO CABLE FOR IEDS	35,72,445.56
5	RRL-SS TR CAP.ENHANCEMEN	0
5	RRL-REFUR-EQUIPMENT HV	1,194.44
5	RRL-REFUR-EQUIPMENT LV	0
5	RRL-NEW EQUIPMENT	6,47,589.89
5	RRL-33KV/66KV LINE	0
5	RRL-33KV/66KV LIN KV LIN	0
5	RRL_ADDITIONAL PTRS	0
5	RRL_IEDS FOR FDR PROTECT	0
5	RRL_IEDS FOR PTR PROTECT	0
5	RRL_33 KV 3 WAY RMUS	0
5	RRL_FPIS FOR 33KV	0
5	RRL_FO CABLE FOR IEDS	0
5	ATP_NARPALA SC SUB PLAN	0

5	ATP_BATALAPALI SC SUB PL	0
5	ATP_CK PALLI SC SUB PLAN	0
5	ATP_KANGANIPALI SC SUBPL	0
5	ATP_RAMAGIRI SC SUB PLAN	0
5	ATP_KUDERU SC SUB PLAN	0
5	ATP_SINGANAMALA SC SUBPL	0
5	ATP_ATMAKUR SC SUB PLAN	0
5	ATP_GTKL(RRL) SC SUBPLAN	0
5	ATP_VAJRAKARUR SC SUBPLA	0
5	ATP_GOOTY SC SUB PLAN	0
5	ATP_P.PAPPUR SC SUB PLAN	0
5	ATP_D2-TDP SC SUB PLAN	0
5	ATP_TDP (RRL) SC SUB PLA	0
5	ATP_YADIKI SC SUB PLAN	0
5	ATP_HINDUPUR SC SUBPLAN	0
5	ATP_MADAKASIRA SC SUBPLA	0
5	ATP_AGALI SC SUB PLAN	0
5	ATP_PARIGI SC SUB PLAN	0
5	ATP_SOMANDUPALI SC SUBPL	0
5	ATP_RODDAM SC SUB PLAN	0
5	ATP_GUDIBANDA SC SUBPLA	0
5	ATP_HND(RRL) SC SUB PLAN	0
5	ATP_ROLLA SC SUB PLAN	0
5	ATP_N.CHERUVU SC SUBPLAN	0
5	ATP_KADIRI(R) SC SUBPLAN	0
5	ATP_GANDLAPENTA SC SUBPL	0
5	ATP_RAYADURG SC SUB PLAN	0
5	ATP_TALUPULA SC SUB PLAN	0
5	ATP_MUDIGUBA SC SUB PLAN	0
5	ATP_K.CHERUVU SC SUBPLAN	0
5	ATP_OD CHERUVU SC SUBPLA	0
5	KNL_(O)ATMKR SC SUB PLAN	0
5	KNL_(R)ATMKR SC SUB PLAN	0
5	KNL_GUDUR SC SUB PLAN	0
5	KNL_C BELAGAL SC SUBPLAN	0
5	KNL_KODUMUR SC SUB PLAN	0
5	KNL_PANYAM SC SUB PLAN	0
5	KNL_B. ATMKR SC SUB PLAN	0
5	KNL_GADIVEMUL SC SUBPLAN	0
5	KNL_MAHANANDI SC SUBPLAN	0
5	KNL_VELUGODU SC SUB PLAN	0
5	KNL_(R)NANDYAL SC SUBPLA	0
5	KNL_ALLAGADDA SC SUBPLA	0
5	KNL_CH.MARRI SC SUB PLAN	0
5	KNL_RUDRAVARAM SC SUBPLA	0
5	KNL_SIRIVELLA SC SUBPLAN	0
5	KNL_GOSAPADU SC SUB PLAN	0
5	KNL_UYYALAWADA SC SUBPLA	0
5	KNL_DHONE SC SUB PLAN	0
5	KNL_PEAPULLY(P) SC SUBPL	0
5	KNL_JALADURGAM SC SUBPLA	0
5	KNL_VELDURTHY SC SUBPLAN	0
5	KNL_KRISNAGIRI SC SUBPLA	0
5	KNL_(O)BTCH SC SUB PLAN	0
5	KNL_(R)BTCH SC SUB PLAN	0
5	KNL_(O)BPL SC SUB PLAN	0
5	KNL_(R)BPL SC SUB PLAN	0
5	KNL_(R)ADONI SC SUB PLAN	0
5	KNL_KOWTHALAM SC SUBPLA	0
5	KNL_(O)ALUR SC SUB PLAN	0
5	KNL_(R)HALAHARVI SC SUBP	0

5	KNL_ASPARI SC SUB PLAN	0
5	KNL_HOLAGUNDA SC SUB PLA	0
5	KNL_GONEGANDLA SC SUBPLA	0
5	KNL_(R)YMGNR SC SUB PLAN	0
5	KNL_N.VARAM SC SUB PLAN	0
5	KNL_KOSIGI SC SUB PLAN	0
5	KNL_P.KADUBUR SC SUBPLAN	0
5	KNL_(R)P.KONDA SC SUBPL	0
5	KNL_(O)P.KONDA SC SUBPL	0
5	KNL_D.KONDA SC SUB PLAN	0
5	MBN_ATMAKUR SC SUB PLAN	0
5	MBN_CC KUNTA SC SUB PLAN	0
5	MBN_D.GIDDA SC SUB PLAN	0
5	MBN_DEVAKADRA SC SUBPLA	0
5	MBN_HANWADA SC SUB PLAN	0
5	MBN_KODANGAL SC SUB PLAN	0
5	MBN_KOSGI SC SUB PLAN	0
5	MBN_MADDUR SC SUB PLAN	0
5	MBN_MAGANOR SC SUB PLAN	0
5	MBN_MAKTHAL SC SUB PLAN	0
5	MBN_MARIKAL SC SUB PLAN	0
5	MBN_NARAYANPET SC SUBPL	0
5	MBN_NARVA SC SUB PLAN	0
5	MBN_UTKOOR SC SUB PLAN	0
5	MBN_W.PARTY SC SUB PLAN	0
5	MBN_W.PARTHY(R) SC SUBPL	0
5	MBN_GHANAPUR SC SUB PLAN	0
5	MBN_PANGAL SC SUB PLAN	0
5	MBN_W.GANDLA SC SUB PLAN	0
5	MBN_KOTHAKOTA SC SUB PLA	0
5	MBN_PEBBAIR SC SUB PLAN	0
5	MBN_ADDAKAL SC SUB PLAN	0
5	MBN_P.MANDADI SC SUB PLA	0
5	MBN_AMANGAL SC SUB PLAN	0
5	MBN_BALANAGER SC SUB PLA	0
5	MBN_BHOOTPUR SC SUB PLAN	0
5	MBN_SHADNAGER(R)SC SUBPL	0
5	MBN_JEDCHERLA SC SUB PLA	0
5	MBN_KALWAKURTY SC SUBPLA	0
5	MBN_KESHAMPET SC SUBPLAN	0
5	MBN_KONDURG SC SUB PLAN	0
5	MBN_KOTHUR SC SUB PLAN	0
5	MBN_MADGUL SC SUB PLAN	0
5	MBN_MIDJIL SC SUB PLAN	0
5	MBN_T.K.PALLY SCSUB PLAN	0
5	MBN_TIMMAJIPET SC SUB PL	0
5	MBN_VANGOOR SC SUB PLAN	0
5	MBN_VELDANDA SC SUB PLAN	0
5	MBN_ACHAMPET SC SUB PLAN	0
5	MBN_AMRABAD SC SUB PLAN	0
5	MBN_BALMOOR SC SUB PLAN	0
5	MBN_BIJNAPALY SC SUBPLA	0
5	MBN_GOPALPET SC SUB PLAN	0
5	MBN_KODAIR SC SUB PLAN	0
5	MBN_KOLLAPUR SC SUB PLAN	0
5	MBN_LINGAL SC SUB PLAN	0
5	MBN_N,KURNOOL SC SUBPLAN	0
5	MBN_P.KOTHAPALLY SC SUB	0
5	MBN_TADOOR SC SUB PLAN	0
5	MBN_TELKAPALY SC SUBPLAN	0
5	MBN_U.NUTHALA SC SUBPLAN	0

5	MBN_ALAMPUR SC SUB PLAN	0
5	MBN_DHAROOR SC SUB PLAN	0
5	MBN_GADWAL SC SUB PLAN	0
5	MBN_GATTU SC SUB PLAN	0
5	MBN_JEEZA SC SUB PLAN	0
5	MBN_ITIKYALA SC SUB PLAN	0
5	MBN_MALDAKAL SC SUB PLAN	0
5	MBN_MANOPAD SC SUB PLAN	0
5	MBN_SHANTHINAGER SC SUBP	0
5	MBN_BOMRASPET SC SUBPLAN	0
5	NLG_CHITYALA SC SUB PLAN	0
5	NLG_CHOUTUPPAL SC SUBPLA	0
5	NLG_KANAGAL SC SUB PLAN	0
5	NLG_MUNUGODU SC SUB PLAN	0
5	NLG_RAMANNAPET PSC SUBPL	0
5	NLG_THIPPARTHY SC SUBPLA	0
5	NLG_ATKR(S) SC SUB PLAN	0
5	NLG_CHIVEMLA SC SUB PLAN	0
5	NLG_JR GUDEM SC SUB PLAN	0
5	NLG_KATTANGUR SC SUBPLAN	0
5	NLG_KETHEPALLY SC SUBPLA	0
5	NLG_NAKREKAL SC SUB PLAN	0
5	NLG_NUTHANKAL SC SUBPLAN	0
5	NLG_PENPAHAD SC SUB PLAN	0
5	NLG_S.GOWRARAM SC SUBPL	0
5	NLG_SRPT(R) SC SUB PLAN	0
5	NLG_TRMGIRI SC SUB PLAN	0
5	NLG_CHANDAMPET SC SUBPLA	0
5	NLG_CHINTAPALY SC SUBPL	0
5	NLG_DVK SC SUB PLAN	0
5	NLG_DINDI SC SUB PLAN	0
5	NLG_GURRAMPOD SC SUBPLAN	0
5	NLG_MARRIGUDA SC SUBPLAN	0
5	NLG_NAMPALLY SC SUB PLAN	0
5	NLG_PA PALLY SC SUB PLAN	0
5	NLG_ALAIR SC SUB PLAN	0
5	NLG_ATMR(M) SC SUB PLAN	0
5	NLG_BP PALLY SC SUB PLAN	0
5	NLG_BHOGIR(R) SC SUBPLAN	0
5	NLG_BIBINAGER SC SUBPLAN	0
5	NLG_GUNDALA SC SUB PLAN	0
5	NLG_MOTHKUR SC SUB PLAN	0
5	NLG_RAJAPET SC SUB PLAN	0
5	NLG_Y.GUTTA SC SUB PLAN	0
5	NLG_DAMARCHERLA SC SUBPL	0
5	NLG_HALIA SC SUB PLAN	0
5	NLG_TRIPURAM SC SUB PLAN	0
5	NLG_VEMULAPALY SC SUBPLA	0
5	NLG_GARIDEPALY SC SUBPLA	0
5	NLG_HUZURNAGER SC SUBPLA	0
5	NLG_MATTAMPALY SC SUBPLA	0
5	NLG_N,CHERLA SC SUB PLAN	0
5	MDK_MDK-RRL-I SC SUBPLAN	0
5	MDK_KULACHARAM SC SUBPLA	0
5	MDK_NARSAPUR SC SUB PLAN	0
5	MDK_CH SANKARAMPET SCSUB	0
5	MDK_KOWDIPALY SC SUBPLAN	0
5	MDK_HATHNOORA SC SUBPLAN	0
5	MDK_SNRD SC SUB PLAN	0
5	MDK_PATANCHERU SC SUBPLA	0
5	MDK_SADASIVPET(R) SC SUB	0

5	MDK_SADASIVPET(T) SC SUB	0
5	MDK_KONDAPUR SC SUB PLAN	0
5	MDK_MUNIPALLY SC SUBPLAN	0
5	MDK_JHARASANGAM SC SUBPL	0
5	MDK_NYALKAL SC SUB PLAN	0
5	MDK_RAIKODE SC SUB PLAN	0
5	MDK_ZAHEERABAD SC SUBPLA	0
5	MDK_ANDOLE SC SUB PLAN	0
5	MDK_PULKAL SC SUB PLAN	0
5	MDK_ALLADURG SC SUB PLAN	0
5	MDK_REGODE SC SUB PLAN	0
5	MDK_PAPANNAPET SC SUBPLA	0
5	MDK_SHANKARAMPET-A SUB P	0
5	MDK_NARAYANKHED SUBPLAN	0
5	MDK_MANOOR SC SUB PLAN	0
5	MDK_KALHER SC SUB PLAN	0
5	MDK_KANGTI SC SUB PLAN	0
5	MDK_MULUGU SC SUB PLAN	0
5	MDK_WARGAL SC SUB PLAN	0
5	MDK_JAGADEVPUR SC SUBPLA	0
5	MDK_GAJWAL SC SUB PLAN	0
5	MDK_CHEGUNTA SC SUB PLAN	0
5	MDK_RAMAYAMPET SC SUBPLA	0
5	MDK_SHIVAMPET SC SUBPLAN	0
5	MDK_YELDURTHY SC SUBPLAN	0
5	MDK_TOOPRAN SC SUB PLAN	0
5	MDK_DOULTHABAD SC SUBPLA	0
5	MDK_THOGUTA SC SUB PLAN	0
5	MDK_MIRDODDY SC SUB PLAN	0
5	MDK_KONDAPAK SC SUB PLAN	0
5	MDK_DUBBAK SC SUB PLAN	0
5	MDK_CH KODUR SC SUB PLAN	0
5	MDK_NANGANOOR SC SUBPLAN	0
5	MDK_SIDDIPET(T) SC SUB P	0
5	MDK_SIDDIPET(R) SC SUB P	0
5	RRS_MAHESWARAM SC SUBPLA	0
5	RRS_KANDUKUR SC SUB PLAN	0
5	RRS_MOINABAD SC SUB PLAN	0
5	RRS_SHAMSHABAD SC SUBPLA	0
5	RRS_VKBD(R) SC SUB PLAN	0
5	RRS_PEDDEMUL SC SUB PLAN	0
5	RRS_PARIGI SC SUB PLAN	0
5	RRS_DOMA SC SUB PLAN	0
5	RRS_CHEVELLA SC SUB PLAN	0
5	RRS_SHABAD SC SUB PLAN	0
5	NLG_CHANDUR SCSP-2015	0
5	NLG_CHITYALA SCSP-2015	0
5	NLG_CHOUTUPPAL SCSP-2015	0
5	NLG_KANGAL SCSP-2015	0
5	NLG_MUNUGODE SCSP-2015	0
5	NLG_NALGONDA SCSP-15	0
5	NLG_NARAYANPUR SCSP-2015	0
5	NLG_NARKETPALLY SCSP2015	0
5	NLG_RAMANNAPETA SCSP2015	0
5	NLG_THIPPARTHI SCSP-2015	0
5	NLG_HUZURNAGER SCSP-2015	0
5	NLG_NEREDCHERLA SCSP2015	0
5	NLG_GARIDEPALY SCSP-2015	0
5	NLG_MATAMPALLY SCSP-2015	0
5	NLG_KODAD (R) SCSP-2015	0
5	NLG_MELLACHERU SCSP-2015	0

5	NLG_CHILKUR SCSP-2015	0
5	NLG_MUNAGALA SCSP-2015	0
5	NLG_MOTHEY SCSP-2015	0
5	NLG_NADIGUDEM SCSP-2015	0
5	NLG_ALAIR SCSP-2015	0
5	NLG_BHONGIR SCSP-2015	0
5	NLG_BIBINAGER SCSP-2015	0
5	NLG_B. RAMARAM SCSP-2015	0
5	NLG_M.TURKAPALY SCSP2015	0
5	NLG_B.P PALLY SCSP-2015	0
5	NLG_RAJAPET SCSP-2015	0
5	NLG_VOLIGONDA SCSP-2015	0
5	NLG_YADA.GUTTA SCSP-2015	0
5	NLG_MARRIGUDA SCSP-2015	0
5	NLG_PEDDAADISEPALLY SCSP	0
5	NLG_CHINTHAPALLY SCSP-15	0
5	NLG_DINDI(G.PALY) SCSP15	0
5	NLG_CHANDAM PET SCSP-15	0
5	NLG_GURRAMPODE SCSP-15	0
5	NLG_NIDAMANOOR SCSP-15	0
5	NLG_HALIA SCSP-2015	0
5	NLG_PEDDAVOORA SCSP-15	0
5	NLG_TRIPURARAM SCSP-15	0
5	NLG_DAMARACHERLA SCSP-15	0
5	NLG_MIRYALAGUDA SCSP-15	0
5	NLG_VEMULAPALLY SCSP-15	0
5	NLG_SURYAPET(R) SCSP-15	0
5	NLG_NUTHANKAL SCSP-15	0
5	NLG_THIRUMALGIRI SCSP-15	0
5	NLG_THUNGATHURTHY SCSP15	0
5	NLG_KATTANGUR SCSP-15	0
5	NLG_NAKREKAL SCSP-15	0
5	NLG_S.GOWRARAM SCSP-15	0
5	NLG_ATMAKUR(S) SCSP-15	0
5	NLG_JR GUEDEM SCSP-15	0
5	NLG_CHIVVEMLA SCSP-15	0
5	NLG_PENPAHAD SCSP-15	0
5	NLG_KHETHEPALLY SCSP-15	0
5	NLG_NAMPALLY SCSP-15	0
5	NLG_DEVARAKONDA SCSP-15	0
5	MBNR_DHANUR SCSP-2015	0
5	MBNR_IEEZA SCSP-2015	0
5	MBNR_MANOPAD SCSP-2015	0
5	MBNR_KONDURG SCSP-2015	0
5	MBNR_MIDGIL SCSP-2015	0
5	MBNR_CC KUNTA SCSP-2015	0
5	MBNR_DAMARAGIDDA SCSP15	0
5	MBNR_MAGANOOR SCSP-2015	0
5	MBNR_NARVA SCSP-2015	0
5	MBNR_BIJINEPALY SCSP-15	0
5	MBNR_P.KOTHAPALY SCSP15	0
5	MBNR_UPPUNUTHALA SCSP15	0
5	MBNR_PANGAL SCSP-2015	0
5	MBNR_WANAPARTY SCSP-2015	0
5	MBNR_MADGUL SCSP-2015	0
5	MBNR_BAOMRASPET SCSP-15	0
5	MBNR_GADWAL SCSP-15	0
5	MBNR_ITIKYALA SCSP-15	0
5	MBNR_ATMAKUR SCSP-15	0
5	MBNR_DEVARAKADRA SCSP-15	0
5	MBNR_DHANWADA SCSP-15	0

5	MBNR_M,NAGER SCSP-15	0
5	MBNR_UTKOOOR SCSP-15	0
5	MBNR_AMANGAL SCSP-15	0
5	MBNR_TADOOR SCSP-15	0
5	MBNR_ADDAKAL SCSP-15	0
5	MBNR_PEBBAIR SCSP-15	0
5	MBNR_BALANAGER SCSP-15	0
5	MBNR_KOSGI SCSP-15	0
5	MDK_PAPANNAPET SCSP-15	0
5	MDK_NARAYANKHED SCSP-15	0
5	MDK_TEKMAL SCSP-15	0
5	MDK_KONDAPUR SCSP-15	0
5	MDK_ZAHEERABAD SCSP-15	0
5	MDK_PATANCHERU SCSP-15	0
5	SDPT_SHIVAMPET SCSP-2015	0
5	SDPT_SIDDIPET SCSP-2015	0
5	SDPT_GAJWAL SCSP-2015	0
5	SDPT_MIRDODDY SCSP-15	0
5	RRS_MAHESWARAM SCSP-2015	0
5	RRS_MOINABAD SCSP-2015	0
5	RRS_SHANKERPALLY SCSP-15	0
5	RRS_SHAMSHABAD SCSP-2015	0
5	RRS_VIKRABAD(R)SCSP-2015	0
5	RRS_PEDDEMUL SCSP-2015	0
5	RRS_PARIGI SCSP-2015	0
5	RRS_KULKACHERLA SCSP-15	0
5	RRS_DOMA SCSP-2015	0
5	RRS_GANDEED SCSP-2015	0
5	RRS_CHEVELLA SCSP-2015	0
5	RRS_SHABAD SCSP-2015	0
5	MBN_AMRABAD TRIBAL SUBPL	0
5	MBN_LINGAL TRIBAL SUBPLA	0
5	MBNR_JICA (HVDS)- 2014	0
5	MBNR_JICA(HVDS)-PMC PRO.	0
5	NLG_JICA (HVDS)- 2014	0
5	NLG_JICA(HVDS)-PMC PROG.	0
5	SRP_JICA (HVDS) - 2014.	0
5	SRP_JICA (HVDS)-PMC PROG	0
5	YDD_JICA (HVDS) - 2014	0
5	YDD_JICA (HVDS)-PMC PROG	0
5	MDK_JICA (HVDS)- 2014	0
5	MDK_JICA(HVDS)-PMC PROG.	0
5	MDK_N_JICA (HVDS)-2014	0
5	MDK_N_JICA(HVDS)-PMC PRO	0
5	SDPT_JICA (HVDS)- 2014	0
5	SDPT_JICA(HVDS)-PMC PROG	0
5	RRS_JICA (HVDS)- 2014	0
5	RRS_JICA(HVDS)-PMC PROG.	0
5	RRN_JICA (HVDS)- 2014	0
5	RRN_JICA(HVDS)-PMC PROG.	0
5	RRE_JICA (HVDS)-2014	0
5	RRE_JICA (HVDS)-PMC2014.	0
5	JDML_SMARTGRID PROJECT	6,52,35,543.28
5	IPDS_MEDAK TOWN	5,84,597.84
5	IPDS_CHEGUNTA TOWN	3,33,122.97
5	SNG_SURVEY&MAPPING_SS	0
5	IPDS_SADASHIVPET TOWN	-4,65,792.29
5	IPDS_SANGA REDDY TOWN	5,61,351.44
5	IPDS_ZAHEERABAD TOWN	1,81,815.72
5	IPDS_PATANCHERU TOWN	8,64,465.34
5	NLG_SURVEY&MAPPING_SS	0

5	IPDS_NALGONDA TOWN	0
5	IPDS_MIRYALAGUDA TOWN	71,40,184.05
5	IPDS_DEVARAKONDA TOWN	-1,97,351.91
5	IPDS_VIKARABAD TOWN	-7,845.65
5	IPDS_TANDUR TOWN	0
5	YDD_SURVEY&MAPPING_SS	0
5	IPDS_BHONGIR TOWN	2,77,867.73
5	IPDS_CHOUTUPPAL TOWN	0
5	IPDS_HUZURNAGER TOWN	-4,46,911.34
5	IPDS_KODAD TOWN	-36,577.74
5	IPDS_SURYAPET TOWN	1,33,99,641.95
5	IPDS_RR NORTH_HUA	62,481.51
5	IPDS_RR SOUTH_HUA	-81,855.81
5	IPDS_HBG_33/11KV FDRS-AU	0
5	IPDS_HBG_33/11 KV SS_R&M	0
5	IPDS_HBG_33/11SS_CAP.ENH	0
5	IPDS_RR EAST_HUA	-6,26,508.16
5	IPDS_PEDDA AMBERPET TOWN	1,15,863.49
5	IPDS_SRN_HUA	-1,94,659.30
5	IPDS_IBRAHIMPATNAM TOWN	-1,64,049.63
5	IPDS_CHMP_HUA	-4,779.78
5	IPDS_RJD_HUA	-55,520.17
5	IPDS_SHADNAGAR TOWN	-1,24,081.46
5	MBNR_SURVEY&MAPPING_SS	0
5	IPDS_MAHABOORNAGER TOWN	0
5	IPDS_NARAYANPET TOWN	0
5	IPDS_JADCHERLA TOWN	0
5	WNP_SURVEY&MAPPING_SS	0
5	IPDS_WANAPARTHY TOWN	0
5	IPDS_KOTHAKOTA TOWN	-11,413.22
5	GDL_SURVEY&MAPPING_SS	0
5	IPDS_GADWAL TOWN	0
5	IPDS_IEEJA TOWN	-3,64,038.00
5	NGKL_SURVEY&MAPPING_SS	0
5	IPDS_NAGERKURNOOL TOWN	2,53,940.72
5	IPDS_KOLLAPUR TOWN	0
5	IPDS_KALWAKURTHY TOWN	0
5	IPDS_ACHAMPET TOWN	0
5	IPDS_HYD NORTH_HUA	7,20,093.89
5	IPDS_HYD SOUTH_HUA	1,60,329.76
5	IPDS_HYD CENTRAL_HUA	-13,35,157.09
5	IPDS_SEC BAD_HUA	-16,02,639.51
5	SDPT_SURVEY&MAPPING_SS	0
5	IPDS_SIDDIPET TOWN	74,370.87
5	IPDS_DUBBAK TOWN	0
5	IPDS_GAJWEL TOWN	-2,61,751.47
5	IPDS_HUSNABAD TOWN	0
5	IPDS_RR LINES_HUA	0
5	MPRR_SURVEY&MAPPING_SS	0
5	MPH_SURVEY&MAPPING_SS	0
5	IPDS_MP_HYD_HUA	0
5	IPDS_MP_RR_HUA	9,051.11
5	IPDS_SCADA_HUA	-35,220.05
5	IPDS PHASE-II_IT PROJECT	5,70,61,306.61
5	SCADA_RT DAS	59,06,360.79
5	MBNR_TOWN_RT DAS	0
5	NRPT_TOWN_RT DAS	0
5	JDCL_TOWN_RT DAS	0
5	KLWKTY_TOWN_RT DAS	0
5	NGKL_TOWN_RT DAS	0
5	ACPT_TOWN_RT DAS	0

5	KPR_TOWN_RT DAS	0
5	GDWL_TOWN_RT DAS	0
5	IZA_TOWN_RT DAS	0
5	WNPTY_TOWN_RT DAS	0
5	KTKTA_TOWN_RT DAS	0
5	MDK_TOWN_RT DAS	0
5	CHGT_TOWN_RT DAS	0
5	MYLG_TOWN_RT DAS	0
5	DVKN_TOWN_RT DAS	0
5	NLG_TOWN_RT DAS	0
5	SRPT_TOWN_RT DAS	0
5	HZRN_TOWN_RT DAS	0
5	KDAD_TOWN_RT DAS	0
5	GJWL_TOWN_RT DAS	0
5	SDPT_TOWN_RT DAS	0
5	DBK_TOWN_RT DAS	0
5	HSNB_TOWN_RT DAS	0
5	SDNR_TOWN_RT DAS	0
5	SNG_TOWN_RT DAS	0
5	SDSPT_TOWN_RT DAS	0
5	ZHBD_TOWN_RT DAS	0
5	PTNC_TOWN_RT DAS	0
5	CTPL_TOWN_RT DAS	0
5	BNGR_TOWN_RT DAS	0
5	IBPT_TOWN_RT DAS	0
5	PAMBR_TOWN_RT DAS	0
5	VKB_TOWN_RT DAS	0
5	TNDR_TOWN_RT DAS	0
5	MBNR_SANSAD ADARSH GRAM	0
5	MBNR_CONNECTING/UNCONNEC	5,163.02
5	MBNR_METERING	0
5	MBNR_SYSTEM STRENGTHENING	0
5	MBNR_2BHK HOUSES	-3,83,912.62
5	MBNR_SURVEY & MAPPING_SS	0
5	GDL_SANSAD ADARSH GRAM	0
5	GDL_CONNECTING/UNCONNEC	0
5	GDL_METERING	0
5	GDL_SYSTEM STRENGTHENING	0
5	GDL_SURVEY & MAPPING_SS	0
5	NGK_SANSAD ADARSH GRAM	0
5	NGK_CONNECTING/UNCONNEC	11,86,639.96
5	NGK_METERING	0
5	NGK_SYSTEM STRENGTHENING	28,31,382.08
5	NGK_SURVEY & MAPPING_SS	0
5	WNP_SANSAD ADARSH GRAM	0
5	WNP_CONNECTING/UNCONNEC	53,93,765.58
5	WNP_METERING	0
5	WNP_SYSTEM STRENGTHENING	38,63,640.37
5	WNP_SURVEY & MAPPING_SS	0
5	NLG_SANSAD ADARSH GRAM	0
5	NLG_CONNECTING/UNCONNEC	16,48,424.62
5	NLG_METERING	0
5	NLG_SYSTEM STRENGTHENING	0
5	NLG_SURVEY & MAPPING_SS	0
5	SRP_SANSAD ADARSH GRAM	0
5	SRP_CONNECTING/UNCONNEC	-21,14,498.14
5	SRP_METERING	0
5	SRP_SYSTEM STRENGTHENING	0
5	SRP_SURVEY & MAPPING_SS	0
5	YDD_SANSAD ADARSH GRAM	0
5	YDD_CONNECTING/UNCONNEC	3,43,557.61

5	YDD_METERING	0
5	YDD_SYSTEM STRENGHENING	0
5	YDD_SURVEY & MAPPING_SS	0
5	MDK_SANSAD ADARSH GRAM	0
5	MDK_CONNECTING/UNCONNEC	8,84,113.47
5	MDK_METERING	0
5	MDK_SYSTEM STRENGHENING	0
5	SNG_SURVEY & MAPPING_SS	0
5	MDK_N_SANSAD ADARSH GRAM	0
5	MDK_N_CONNECTING/UNCONNE	-1,43,761.58
5	MDK_N_METERING	0
5	MDK_N_SYSTEM STRENGHENIN	0
5	MDK_SURVEY & MAPPING_SS	0
5	SDP_SANSAD ADARSH GRAM	0
5	SDP_CONNECTING/UNCONNEC	1,04,432.86
5	SDP_METERING	0
5	SDP_SYSTEM STRENGHENING	0
5	SDP_SURVEY & MAPPING_SS	0
5	RRS_SANSAD ADARSH GRAM	0
5	RRS_CONNECTING/UNCONNEC	-43,629.06
5	RRS_METERING	0
5	RRS_SYSTEM STRENGHENING	0
5	VKB_SANSAD ADARSH GRAM	0
5	VKB_CONNECTING/UNCONNEC	7,87,890.99
5	VKB_METERING	0
5	VKB_SYSTEM STRENGTHENING	0
5	VKB_SURVEY & MAPPING_SS	0
5	RJD_SANSAD ADARSH GRAM	0
5	RJD_CONNECTING/UNCONNEC	-8,85,510.32
5	RJD_METERING	0
5	RJD_SYSTEM STRENGHENING	0
5	RJD_SURVEY & MAPPING_SS	0
5	MDL_BPL HOUSEHOLDS	0
5	RRN_SANSAD ADARSH GRAM Y	0
5	RRN_SYSTEM STRENGHENING	0
5	MDL_SURVEY & MAPPING_SS	0
5	SRN_BPL HOUSEHOLDS	-5,261.51
5	SRN_LINE&DTR	0
5	HBG_BPL HOUSEHOLDS	0
5	MDK_DIV_ST_HABITATIONS	2,90,93,327.07
5	TPRN_DIV_ST_HABITATIONS	82,56,133.83
5	SRP_DIV_ST_HABITATIONS	4,39,44,401.97
5	HUZR_DIV_ST_HABITATIONS	2,10,97,248.90
5	VKB_DIV_ST_HABITATIONS	3,50,11,679.63
5	TND_DIV_ST_HABITATIONS	4,75,66,549.35
5	NGKL_DIV_ST_HABITATIONS	9,88,222.44
5	WNP_DIV_ST_HABITATIONS	88,88,541.52
5	DVK_DIV_ST_HABITATIONS	10,64,48,068.48
5	JGPT_DIV_ST_HABITATIONS	3,08,02,011.13
5	SNG_DIV_ST_HABITATIONS	34,63,490.14
5	ZHB_DIV_ST_HABITATIONS	35,94,581.88
5	PTNC_DIV_ST_HABITATIONS	4,77,593.63
5	MBNR_DIV BRNT MTR	0
5	WANAPARTHY_DIV BRNT MTR	0
5	JADCHERLA_DIV BRNT MTR	0
5	NAGARKURNOOL_DIV BRNT	0
5	GADWAL_DIV BRNT MTR	0
5	NALGONDA_DIV BRNT MTR	0
5	MIRYALGUDA_DIV BRNT MTR	0
5	BHONGIR_DIV BRNT MTR	0
5	SURYAPET_DIV BRNT MTR	0

5	HUZURNAGER_ DIV BRNT MTR	0
5	DEVARAKONDA_ BRNT MTR	0
5	SANGAREDDY_ DIV BRNT MTR	0
5	MEDAK_ DIV BRNT MTR	0
5	SIDDIPET_ DIV BRNT MTR	0
5	TOOPRAN_ DIV BRNT MTR	0
5	JOGIPET_ DIV BRNT MTR	0
5	ZAHEERABAD_ BRNT MTR	0
5	RAJE.NAGER_ DIV BRNT MTR	0
5	VIKARABAD_ DIV BRNT MTR	0
5	CHAMPAPET_ DIV BRNT MTR	0
5	KUKATPALLY_ DIV BRNT MTR	0
5	MEDCHAL_ DIV BRNT MTR	0
5	GACHIBOWLI_ DIV BRNT MTR	0
5	SAROORNAGER DIV BRNT MTR	0
5	HAGSIGUDA_ DIV BRNT MTR	0
5	SAINIKPURI_ DIV BRNT MTR	0
5	ERRAGADDA_ DIV BRNT MTR	0
5	SECUNDRABAD DIV BRNT MTR	0
5	BOWNPALLY_ DIV BRNT MTR	0
5	GREENLANDS_ DIV BRNT MTR	0
5	CHARMINOR_ DIV BRNT MTR	0
5	ASMANGAD_ DIV BRNT MTR	0
5	BEGUMBAZER_ DIV BRNT MTR	0
5	SAIFABAD_ DIV BRNT MTR	0
5	AZAMABAD_ DIV BRNT MTR	0
5	MEHDIPATNAM DIV BRNT MTR	0
5	MNR_CO ROSC SCHEME	1,34,89,207.35
5	MBNR DIV ROSC SCHEME	2,23,46,923.76
5	JADCHERLA DIV ROSC SCHEM	3,99,94,906.74
5	NRP_DIV_ROSC_SCHEME	1,71,61,178.73
5	NGK_CO_ROSC_SCHEME	79,78,479.86
5	NAGARKURNOOL DIV ROSC SC	6,06,66,706.42
5	GADWAL_CO_ROSC_SCHEME	58,48,007.84
5	GADWAL DIV ROSC SCHEME	3,46,47,563.33
5	WNP_CO_ROSC_SCHEME	51,66,252.91
5	WANAPARTHY DIV ROSC SCHE	3,50,67,207.70
5	NLG_CO ROSC SCHEME	1,23,47,863.09
5	NGL DIV ROSC SCHEME	3,83,52,155.05
5	MLG DIV ROSC SCHEME	2,72,05,008.87
5	DVK DIV ROSC SCHEME	1,59,54,007.97
5	SRP_CO_ROSC_SCHEME	75,81,380.30
5	SRPT DIV ROSC SCHEME	3,08,08,607.51
5	HZR DIV ROSC SCHEME	3,20,56,852.11
5	YDD_CO_ROSC SCHEME	94,61,895.94
5	YDD_CO ROSC NON AGL	0
5	BGR DIV ROSC SCHEME	7,93,66,305.68
5	CTPL DIV ROSC SCHEME	7,38,13,748.13
5	MDK_CO_ROSC SCHEME	70,21,663.27
5	MDK DIV ROSC SCHEME	2,74,60,913.88
5	TPRN DIV ROSC SCHEME	3,91,99,157.92
5	MDK_CO_ROSC SCHEME	2,09,94,481.60
5	CON DIV ROSC SCHEME	2,91,88,886.07
5	SGR DIV ROSC SCHEME	15,02,70,990.97
5	JGPT DIV ROSC SCHEME	2,02,26,404.10
5	ZHRBD DIV ROSC SCHEME	4,35,18,808.75
5	PTNC_DIV_ROSC_SCHEME	13,02,58,231.69
5	SIDDIPET CO_ROSC SCHEME	1,24,38,609.64
5	SDPT DIV ROSC SCHEME	4,86,49,124.25
5	HSNB_DIV ROSC SCHEME	1,88,99,528.45
5	GJWL_DIV_ROSC_SCHEME	9,41,29,603.51

5	HYDE_CO ROSC SCHEME	2,15,41,676.24	
5	GCB DIV ROSC SCHEME	35,72,30,100.10	
5	KNDP_DIV_ROSC_SCHEME	19,20,53,695.92	
5	IBBG_DIV_ROSC_SCHEME	39,69,75,471.75	
5	RJD_CO_ROSC_SCHEME	2,85,26,383.91	
5	RJNR DIV ROSC SCHEME	21,49,55,391.15	
5	SDNR_DIV_ROSC_SCHEME	11,85,15,050.17	
5	KDK_DIV_ROSC_SCHEME	32,18,36,513.15	
5	SRN_CO_ROSC_SCHEME	2,51,57,641.22	
5	SRN_CO ROSC NON AGL	65,55,659.66	
5	SRNR DIV ROSC SCHEME.	12,85,02,288.32	
5	CHMP DIV ROSC SCHEME	9,89,36,391.82	
5	IBPM_DIV_ROSC_SCHEME	10,99,38,829.66	
5	VKB_CO_ROSC_SCHEME	73,40,768.68	
5	VKB_CO ROSC NON AGL	0	
5	VKB DIV ROSC SCHEME	4,37,59,462.60	
5	TND_DIV_ROSC_SCHEME	2,27,01,719.82	
5	HYDW_CIRCLE ROSC SCHE	3,88,31,342.70	
5	KKP DIV ROSC SCHEME	18,12,59,435.32	
5	MDCL DIV ROSC SCHEME	23,64,90,901.98	
5	JDML_DIV_ROSC	8,81,91,264.78	
5	RR EAST_CIRC ROSC SCHEME	10,56,65,894.65	
5	SKP DIV ROSC SCHEME.	11,76,13,571.93	
5	HBG DIV ROSC SCHEME.	9,17,53,855.15	
5	KESR_DIV_ROSC	13,31,58,552.65	
5	HYN_CO ROSC SCHEME	86,70,098.34	
5	ERG DIV ROSC SCHEME	20,35,69,708.66	
5	GRLN_DIV_ROSC_SCHEME	2,26,32,446.00	
5	SEC_CO_ROSC_SCHEME	3,30,57,605.62	
5	SEC DIV ROSC SCHEME	3,68,12,417.86	
5	BWP DIV ROSC SCHEME	3,26,30,102.71	
5	SCNT_DIV_ROSC_SCHEME	6,18,88,433.20	
5	HYS_CO ROSC SCHEME	2,18,70,929.41	
5	CHMR DIV ROSC SCHEME	1,94,86,178.91	
5	ASGD DIV ROSC SCHE	2,23,05,761.69	
5	BGBZ DIV ROSC SCHE	1,33,09,827.74	
5	HYC CIRCLE ROSC	1,04,51,029.55	
5	SFBD DIV ROSC SCHEME	1,83,83,922.62	
5	AZMB DIV ROSC SCHEME	1,98,65,799.45	
5	MDP DIV ROSC SCHEME	8,13,68,626.65	
5	SRNR_DIV_ROSC_NON_AGL	0	
5	SRNR_DIV_ROSC_CAT_V	0	
5	HBG_DIV_ROSC_NON_AGL	17,16,130.11	
5	HBG_DIV_ROSC_CAT_V	0	
5	ATP_CIRCLE OFF ROSC	0	
5	ATP- DIV ROSC SCHEME	0	
5	GOOTY-ROSC SCHEME	0	
5	HINDUPUR-ROSC SCHEME	0	
5	KADIRI-ROSC SCHEME	0	
5	KALYANDURG ROSC SCHEME	0	
5	KNL_CIRCLE ROSC SCHEME	0	
5	KURNOOL DIV ROSC SCHEME	0	
5	NANDYALDIV ROSC SCHEME	0	
5	ADONI DIV ROSC SCHEME	0	
5	DHONE DIV ROSC SCHEME	0	
5	MBNR_PTR AUGMENTATION	0	
5	MBNR_ADDL. PTRS.	5,99,441.72	
5	MBNR_ADDL. DTRS / AUGMEN	7,43,97,289.53	
5	MBNR_ADDL. BAYS / INTERL	5,18,12,925.10	
5	MBNR_LT AB CABLE	0	
5	MBNR_HT AB CABLE	0	

5	MBNR_RECONDUCTORING	0
5	MBNR_UG CABLE WORKS	0
5	MBNR_CAPACITOR BANK	0
5	MBNR_VCB'S	12,50,983.20
5	MBNR_R&C WORKS	2,70,38,314.36
5	MBNR_REN.&MOD. WORKS	88,87,085.62
5	MBNR_T&P BUDGET	8,69,996.88
5	MBNR_SEG. AGL SERVICES	0
5	MBNR_ROLLING STOCK	3,99,219.11
5	MBNR_REPLENISHMENT	68,25,570.24
5	MBNR_AMR WORKS	0
5	MBNR_MSME INDUSTRIAL FDR	0
5	MBNR_RUNNING NEWTRAL WIR	0
5	MBNR_3&5TH WIRE-STREET L	15,36,800.78
5	MBNR_DNR DRIVE WORKS	48,08,066.29
5	WNP_DNR DRIVE WORKS	10,75,012.21
5	WNP_R&C WORKS	30,44,030.65
5	WNP_REN.&MOD. WORKS	1,59,156.10
5	WNP_T&P BUDGET	5,321.85
5	WNP_SEG. AGL SERVICES	0
5	WNP_ROLLING STOCK	77,441.29
5	WNP_REPLENISHMENT	18,98,699.68
5	WNP_AMR WORKS	0
5	WNP_MSME INDUSTRIAL FDR	0
5	WNP_RUNNING NEWTRAL WIR	0
5	WNP_3&5TH WIRE-STREET L	15,47,921.21
5	WNP_PTR AUGMENTATION	0
5	WNP_ADDL. PTRS.	0
5	WNP_ADDL. DTRS / AUGMEN	1,15,29,609.68
5	WNP_ADDL. BAYS / INTERL	27,30,144.21
5	WNP_LT AB CABLE	0
5	WNP_HT AB CABLE	0
5	WNP_RECONDUCTORING	0
5	WNP_UG CABLE WORKS	0
5	WNP_CAPACITOR BANK	0
5	WNP_VCB'S	11,095.57
5	NGK_DNR DRIVE WORKS	0
5	NGK_R&C WORKS	44,00,172.10
5	NGK_REN.&MOD. WORKS	16,68,115.38
5	NGK_T&P BUDGET	1,95,011.87
5	NGK_SEG. AGL SERVICES	0
5	NGK_ROLLING STOCK	4,24,243.61
5	NGK_REPLENISHMENT	0
5	NGK_AMR WORKS	0
5	NGK_MSME INDUSTRIAL FDR	0
5	NGK_RUNNING NEWTRAL WIR	0
5	NGK_3&5TH WIRE-STREET L	2,96,578.49
5	NGK_PTR AUGMENTATION	0
5	NGK_ADDL. PTRS.	0
5	NGK_ADDL. DTRS / AUGMEN	1,83,81,402.50
5	NGK_ADDL. BAYS / INTERL	74,03,852.46
5	NGK_LT AB CABLE	0
5	NGK_HT AB CABLE	0
5	NGK_RECONDUCTORING	0
5	NGK_UG CABLE WORKS	0
5	NGK_CAPACITOR BANK	0
5	NGK_VCB'S	7,56,876.22
5	GDL_R&C WORKS	0
5	GDL_REN.&MOD. WORKS	26,67,348.08
5	GDL_T&P BUDGET	1,87,529.27
5	GDL_SEG. AGL SERVICES	0

5	GDL_ ROLLING STOCK	1,60,856.10
5	GDL_ REPLENISHMENT	52,94,527.53
5	GDL_ AMR WORKS	0
5	GDL_ MSME INDUSTRIAL FDR	0
5	GDL_ RUNNING NEWTRAL WIR	0
5	GDL_ 3&5TH WIRE-STREET L	0
5	GDL_ PTR AUGMENTATION	0
5	GDL_ ADDL. PTRS.	0
5	GDL_ ADDL. DTRS / AUGMEN	8,35,006.78
5	GDL_ ADDL. BAYS / INTERL	90,85,030.89
5	GDL_ LT AB CABLE	0
5	GDL_ HT AB CABLE	0
5	GDL_ RECONDUCTORING	0
5	GDL_ UG CABLE WORKS	0
5	GDL_ CAPACITOR BANK	0
5	GDL_ VCB'S	99,818.53
5	GDL_ DNR DRIVE WORKS	0
5	NLG_ PTR AUGMENTATION	0
5	NLG_ ADDL. PTRS.	0
5	NLG_ ADDL. DTRS / AUGMENT	9,02,02,294.33
5	NLG_ ADDL. BAYS / INTERLI	3,33,98,989.66
5	NLG_ LT AB CABLE	0
5	NLG_ HT AB CABLE	0
5	NLG_ RECONDUCTORING	0
5	NLG_ UG CABLE WORKS	0
5	NLG_ CAPACITOR BANK	0
5	NLG_ VCB'S	27,59,756.08
5	NLG_ R&C WORKS	3,96,13,347.96
5	NLG_ REN.&MOD. WORKS	3,15,77,047.77
5	NLG_ T&P BUDGET	3,40,962.54
5	NLG_ SEG. AGL SERVICES	0
5	NLG_ ROLLING STOCK	84,19,522.95
5	NLG_ REPLENISHMENT	41,97,867.12
5	NLG_ AMR WORKS	0
5	NLG_ 3 PH DTR IN 1 PH- SS	0
5	NLG_ MSME INDUSTRIAL FDR	0
5	NLG_ RUNNING NEWTRAL WIR	0
5	NLG_ 3&5TH WIRE-STREET LI	2,74,778.86
5	NLG_ DNR DRIVE WORKS	31,86,261.94
5	SRPT_ ADDL. PTRS.	81,904.08
5	SRPT_ ADDL. DTRS / AUG.	4,84,04,399.88
5	SRPT_ ADDL. BAYS / INTERL	1,10,34,520.69
5	SRPT_ CAPACITOR BANKS	0
5	SRPT_ VCB'S	10,05,794.15
5	SRPT_ R&C WORKS	1,52,67,691.08
5	SRPT_ REN.&MOD. WORKS	84,12,929.13
5	SRPT_ ROLLING STOCK	49,61,050.10
5	SRPT_ REPLENISHMENT	8,98,502.39
5	SRPT_ 3&5TH WIRE-STREET L	0
5	SRPT_ DNR DRIVE WORKS	3,08,847.58
5	SRPT T&P BUDGET	1,76,412.82
5	YDD_ ADDL. PTRS.	14,65,398.01
5	YDD_ ADDL. DTRS / AUG.	1,40,46,008.94
5	YDD_ ADDL. BAYS / INTERL	69,68,013.02
5	YDD_ CAPACITOR BANKS	0
5	YDD_ VCB'S	5,32,205.60
5	YDD_ R&C WORKS	1,52,99,892.36
5	YDD_ REN.&MOD. WORKS	37,90,290.20
5	YDD_ ROLLING STOCK	44,39,584.86
5	YDD_ REPLENISHMENT	9,84,490.44
5	YDD_ 3&5TH WIRE-STREET L	-16,279.06

5	YDD_DNR DRIVE WORKS	0
5	YDD_T&P BUDGET	29,69,074.51
5	MDK_T&D SCHEME.	9,12,81,875.06
5	MDK_PTR AUGMENTATION	0
5	MDK_ADDL_PTRS.	0
5	MDK_ADDL_DTRS / AUGMENT	1,06,31,215.65
5	MDK_ADDL_BAYS / INTERLI	53,81,730.27
5	MDK_LT AB_CABLE	0
5	MDK_HT AB_CABLE	0
5	MDK_RECONDUCTORING.	0
5	MDK_UG CABLE WORKS.	0
5	MDK_CAPACITOR BANK.	0
5	MDK_VCB'S.	10,28,417.65
5	MDK_R&C_WORKS	52,18,639.09
5	MDK_REN.&MOD_WORKS	36,68,550.08
5	MDK_T&P_BUDGET	1,72,882.10
5	MDK_SEG. AGL_SERVICES	0
5	MDK_ROLLING_STOCK	12,91,298.17
5	MDK_REPLENISHMENT.	4,87,286.20
5	MDK_3 PH DTR IN_1 PH- S	0
5	MDK_AMR_WORKS	0
5	MDK_BGRF_RE WORKS.	0
5	MDK_RUNNING_NEWTRAL WIRE	0
5	MDK_MSME INDUSTRIAL FDR	0
5	MDK_3&5TH WIRE_STREET LI	0
5	MDK_DNR_DRIVE WORKS	-21,370.00
5	SDPR_ADDL. PTRS.	0
5	SDPT_ADDL. DTRS / AUG.	2,44,46,666.44
5	SDPT_ADDL. BAYS / INTERL	1,09,74,964.63
5	SDPT_CAPACITOR BANKS	0
5	SDPT_VCB'S	4,62,216.37
5	SDPT_R&C WORKS	92,20,606.13
5	SDPT_REN.&MOD. WORKS	68,44,885.08
5	SDPT_ROLLING STOCK	25,50,075.39
5	SDPT_REPLENISHMENT	48,11,125.80
5	SDPT_3&5TH WIRE-STREET L	0
5	SDPT_DNR DRIVE WORKS	15,85,213.56
5	SDPT_T&P_BUDGET	1,93,421.14
5	RRE_PTR AUGMENTATION	0
5	RRE_ADDL. PTRS.	55,31,927.32
5	RRE_ADDL. DTRS / AUGMEN	3,40,52,240.61
5	RRE_ADDL. BAYS / INTERL	2,49,60,929.13
5	RRE_LT AB CABLE	0
5	RRE_HT AB CABLE	0
5	RRE_RECONDUCTORING	0
5	RRE_UG CABLE WORKS	0
5	RRE_CAPACITOR BANK	0
5	RRE_VCB'S	0
5	RRE_R&C WORKS	68,00,604.69
5	RRE_REN.&MOD. WORKS	34,77,061.35
5	RRE_T&P BUDGET	18,55,117.67
5	RRE_SEG. AGL SERVICES	0
5	RRE_ROLLING STOCK	22,92,636.31
5	RRE_REPLENISHMENT	59,64,032.07
5	RRE_AMR WORKS	0
5	RRE_MSME INDUSTRIAL FDR	0
5	RRE_RUNNING NEWTRAL WIRE	0
5	RRE_DISMANTLING OF DTRS	0
5	RRE_3&5TH WIRE-STREET LI	0
5	RRE_DNR DRIVE WORKS	2,52,703.48
5	SRN_PTR AUGMENTATION	0

5	SRN_ADDL. PTRS.	0
5	SRN_ADDL. DTRS / AUGMEN	3,05,71,430.45
5	SRN_ADDL. BAYS / INTERL	41,72,832.37
5	SRN_LT AB CABLE	0
5	SRN_HT AB CABLE	0
5	SRN_RECONDUCTORING	0
5	SRN_UG CABLE WORKS	0
5	SRN_CAPACITOR BANK	0
5	SRN_VCB'S	20,28,912.68
5	SRN_R&C WORKS	26,90,420.25
5	SRN_REN.&MOD. WORKS	30,83,728.95
5	SRN_T&P BUDGET	3,45,110.61
5	SRN_SEG. AGL SERVICES	0
5	SRN_ROLLING STOCK	8,08,326.47
5	SRN_REPLENISHMENT	61,71,757.95
5	SRN_AMR WORKS	0
5	SRN_MSME INDUSTRIAL FDR	0
5	SRN_RUNNING NEWTRAL WIRE	0
5	SRN_DISMANTLING OF DTRS	0
5	SRN_3&5TH WIRE-STREET LI	0
5	SRN_DNR DRIVE WORKS	0
5	VKB_PTR AUGMENTATION	0
5	VKB_ADDL. PTRS.	0
5	VKB_ADDL. DTRS / AUGMEN	1,65,15,304.19
5	VKB_ADDL. BAYS / INTERL	42,79,222.02
5	VKB_LT AB CABLE	0
5	VKB_HT AB CABLE	0
5	VKB_RECONDUCTORING	0
5	VKB_UG CABLE WORKS	0
5	VKB_CAPACITOR BANK	0
5	VKB_VCB'S	0
5	VKB_R&C WORKS	1,28,55,318.84
5	VKB_REN.&MOD. WORKS	61,17,988.86
5	VKB_T&P BUDGET	4,22,005.97
5	VKB_SEG. AGL SERVICES	0
5	VKB_ROLLING STOCK	14,81,568.33
5	VKB_REPLENISHMENT	69,64,620.46
5	VKB_AMR WORKS	0
5	VKB_MSME INDUSTRIAL FDR	0
5	VKB_RUNNING NEWTRAL WIRE	0
5	VKB_DISMANTLING OF DTRS	0
5	VKB_3&5TH WIRE-STREET LI	79,992.13
5	VKB_DNR DRIVE WORKS	0
5	RJD_PTR AUGMENTATION	0
5	RJD_ADDL. PTRS.	4,81,662.06
5	RJD_ADDL. DTRS / AUGMEN	2,32,00,344.78
5	RJD_ADDL. BAYS / INTERL	1,64,92,613.26
5	RJD_LT AB CABLE	0
5	RJD_HT AB CABLE	0
5	RJD_RECONDUCTORING	0
5	RJD_UG CABLE WORKS	0
5	RJD_CAPACITOR BANK	0
5	RJD_VCB'S	0
5	RJD_R&C WORKS	42,40,199.31
5	RJD_REN.&MOD. WORKS	2,09,459.99
5	RJD_T&P BUDGET	1,73,488.50
5	RJD_SEG. AGL SERVICES	0
5	RJD_ROLLING STOCK	95,381.04
5	RJD_REPLENISHMENT	64,31,719.72
5	RJD_AMR WORKS	0
5	RJD_MSME INDUSTRIAL FDR	0

5	RJD_RUNNING NEWTRAL WIRE	0
5	RJD_DISMANTLING OF DTRS	0
5	RJD_3&5TH WIRE-STREET LI	-17,622.61
5	RJD_DNR DRIVE WORKS	-2,273.38
5	HYDN_PTR AUGMENTATION	0
5	HYDN_ADDL. PTRS.	0
5	HYDN_ADDL. DTRS / AUGMEN	44,55,839.58
5	HYDN_ADDL. BAYS / INTERL	21,84,081.62
5	HYDN_LT AB CABLE	0
5	HYDN_HT AB CABLE	-48,593.60
5	HYDN_RECONDUCTORING	0
5	HYDN_UG CABLE WORKS	0
5	HYDN_CAPACITOR BANK	0
5	HYDN_VCB'S	0
5	HYDN_R&C WORKS	11,31,157.79
5	HYDN_REN.&MOD. WORKS	1,29,96,560.15
5	HYDN_T&P BUDGET	1,23,753.57
5	HYDN_ROLLING STOCK	2,88,843.89
5	HYDN_REPLENISHMENT	32,80,564.66
5	HYDN_AMR WORKS	0
5	HYN_MSME INDUSTRIAL FDR	0
5	HYDN_DISMANTLING OF DTRS	0
5	HYDS_PTR AUGMENTATION	0
5	HYDS_ADDL. PTRS.	0
5	HYDS_ADDL. DTRS / AUGMEN	2,70,04,856.88
5	HYDS_ADDL. BAYS / INTERL	1,64,93,476.92
5	HYDS_LT AB CABLE	0
5	HYDS_HT AB CABLE	0
5	HYDS_RECONDUCTORING	0
5	HYDS_UG CABLE WORKS	0
5	HYDS_CAPACITOR BANK	0
5	HYDS_VCB'S	0
5	HYDS_R&C WORKS	83,67,330.42
5	HYDS_REN.&MOD. WORKS	49,25,183.72
5	HYDS_T&P BUDGET	1,02,743.92
5	HYDS_ROLLING STOCK	3,54,518.70
5	HYDS_REPLENISHMENT	21,42,152.20
5	HYDS_AMR WORKS	0
5	HYDS_DISMANTLING OF DTRS	0
5	SCB_PTR AUGMENTATION	0
5	SCB_ADDL. PTRS.	0
5	SCB_ADDL. DTRS / AUGMEN	1,91,88,598.01
5	SCB_ADDL. BAYS / INTERL	2,48,28,421.96
5	SCB_LT AB CABLE	0
5	SCB_HT AB CABLE	0
5	SCB_RECONDUCTORING	0
5	SCB_UG CABLE WORKS	0
5	SCB_CAPACITOR BANK	0
5	SCB_VCB'S	0
5	SCB_R&C WORKS	19,33,414.63
5	SCB_REN.&MOD. WORKS	39,35,990.93
5	SCB_T&P BUDGET	56,916.30
5	SCB_ROLLING STOCK	2,78,821.55
5	SCB_REPLENISHMENT	-4,070.00
5	SCB_AMR WORKS	0
5	SCB_MSME INDUSTRIAL FDR	0
5	SCB_DISMANTLING OF DTRS	0
5	HYDC_PTR AUGMENTATION	0
5	HYDC_ADDL. PTRS.	0
5	HYDC_ADDL. DTRS / AUGMEN	2,13,53,627.60
5	HYDC_ADDL. BAYS / INTERL	96,90,835.71

5	HYDC_LT AB CABLE	0
5	HYDC_HT AB CABLE	0
5	HYDC_RECONDUCTORING	0
5	HYDC_UG CABLE WORKS	0
5	HYDC_CAPACITOR BANK	0
5	HYDC_VCB'S	0
5	HYDC_R&C WORKS	65,86,011.12
5	HYDC_REN.&MOD. WORKS	1,41,31,227.70
5	HYDC_T&P BUDGET	19,302.96
5	HYDC_ROLLING STOCK	46,267.52
5	HYDC_REPLENISHMENT	94,59,512.64
5	HYDC_AMR WORKS	0
5	HYDC_DISMANTLING OF DTRS	0
5	MP CITY_PTR AUGMENTATIO	0
5	MP CITY_ADDL. PTRS.	0
5	MP CITY_ADDL. DTRS / AUG	0
5	MP CITY_ADDL. BAYS / INT	5,57,36,799.04
5	MP CITY_LT AB CABLE	0
5	MP CITY_RECONDUCTORING	0
5	MP CITY_UG CABLE WORKS	0
5	MP CITY_CAPACITOR BANK	0
5	MP CITY_VCB'S	0
5	MP CITY_R&C WORKS	0
5	MP CITY_REN.&MOD. WORKS	-11,58,927.90
5	GHYD MP_T&P BUDGET	0
5	MP GHYD_ROLLING STOCK	0
5	MP GHYD_REPLENISHMENT	0
5	SCADA_ADDL/AUG. OF PTRS	3,39,568.81
5	SCADA_FEEDER ADDITIONS	15,81,807.46
5	SCADA_VCB'S	38,39,640.22
5	SCADA_R&C WORKS	0
5	SCADA_REN.&MOD. WORKS	7,82,830.26
5	SCADA_CAP. BANKS	0
5	SCADA_AMR WORKS	0
5	SCADA_REPLENISHMENT	30,32,791.38
5	SCADA_T&P	0
5	RR LINES_ADL/AUG.OF PTRS	0
5	RR LINES_FEEDER ADITIONS	0
5	RR LINES_VCB'S	17,644.34
5	RRLINES_REN.&MOD. WORKS	-11,657.59
5	RR LINES_ROLLING STOCK	0
5	RR LINES_R&C WORKS	0
5	RR LINES_REPLENISHMENT	0
5	T&P CORPORATE OFFICE	2,06,916.28
5	IT DATA CENTER	0
5	REN&MOD. WORKS CORP.OFFI	0
5	MODEMS_TO_INDL_FDRS	0
5	SURVEY_JICA HVDS 2011	0
5	HYDE_PTR AUGMENTATION	0
5	HYDE_ADDL. PTRS.	1,17,26,059.85
5	HYDE_ADDL. DTRS / AUGMEN	1,43,75,034.56
5	HYDE_ADDL. BAYS / INTERL	2,36,26,250.11
5	HYDE_LT AB CABLE	0
5	HYDE_HT AB CABLE	0
5	HYDE_RECONDUCTORING	0
5	HYDE_UG CABLE WORKS	0
5	HYDE_CAPACITOR BANK	0
5	HYDE_VCB'S	0
5	HYDE_R&C WORKS	83,06,533.62
5	HYDE_REN.&MOD. WORKS	33,80,734.06
5	HYDE_T&P BUDGET	2,76,050.06

5	HYDE_SEG. AGL SERVICES	0
5	HYDE_ROLLING STOCK	6,29,710.32
5	HYDE_REPLENISHMENT	1,39,120.41
5	RRS_AMR WORKS	0
5	RRS_MSME INDUSTRIAL FDR	0
5	RRS_RUNNING NEWTRAL WIRE	0
5	RRS_SUB-STATI AUTOMATION	0
5	RRS_DISMANTLING OF DTRS	0
5	RRS_3&5TH WIRE-STREET LI	-42,151.00
5	RRS_DNR DRIVE WORKS	-3,869.82
5	HYDW_PTR AUGMENTATION	0
5	HYDW_ADDL. PTRS.	1,18,64,223.58
5	HYDW_ADDL. DTRS / AUGMEN	3,10,81,530.09
5	HYDW_ADDL. BAYS / INTERL	2,74,91,473.50
5	HYDW_LT AB CABLE	0
5	HYDW_HT AB CABLE	0
5	HYDW_RECONDUCTORING	0
5	HYDW_UG CABLE WORKS	2,360.56
5	HYDW_CAPACITOR BANK	0
5	HYDW_VCB'S	-7,370.82
5	HYDW_R&C WORKS	68,09,509.19
5	HYDW_REN.&MOD. WORKS	31,50,099.66
5	HYDW_T&P BUDGET	1,27,931.10
5	HYDW_SEG. AGL SERVICES	0
5	HYDW_ROLLING STOCK	19,98,567.92
5	HYDW_REPLENISHMENT	44,74,842.39
5	RRN_AMR WORKS	0
5	RRN_MSME INDUSTRIAL FDR	0
5	RRN_RUNNING NEWTRAL WIRE	0
5	RRN_DISMANTLING OF DTRS	0
5	RRN_3&5TH WIRE-STREET LI	-2,00,951.17
5	RRN_DNR DRIVE WORKS	-2,23,232.43
5	METRO_ZONE_T&P BUDGET	0
5	RR_ZONE_ROLLING STOCK	0
5	RR_ZONE_T&P BUDGET	0
5	ATP_PTR AUGMENTATION	0
5	ATP_ADDL. PTRS.	0
5	ATP_ADDL. DTRS / AUGMENT	0
5	ATP_ADDL. BAYS / INTERLI	0
5	ATP_CIVIL WORKS	0
5	ATP_LT AB CABLE	0
5	ATP_HT AB CABLE	0
5	ATP_RECONDUCTORING	0
5	ATP_UG CABLE WORKS	0
5	ATP_CAPACITOR BANK	0
5	ATP_VCB'S	0
5	ATP_R&C WORKS	0
5	ATP_REN.&MOD. WORKS	0
5	ATP_T&P BUDGET	0
5	ATP_SEG. AGL SERVICES	0
5	ATP_ROLLING STOCK	0
5	ATP_REPLENISHMENT	0
5	ATP_AMR WORKS	0
5	ATP_MSME INDUSTRIAL FDR	0
5	ATP_RUNNING NEWTRAL WIRE	0
5	KNL_PTR AUGMENTATION	0
5	KNL_ADDL. PTRS.	0
5	KNL_ADDL. DTRS / AUGMENT	0
5	KNL_ADDL. BAYS / INTERLI	0
5	KNL_CIVIL WORKS	0
5	KNL_LT AB CABLE	0

5	KNL_HT AB CABLE	0
5	KNL_RECONDUCTORING	0
5	KNL_UG CABLE WORKS	0
5	KNL_CAPACITOR BANK	0
5	KNL_VCB'S	0
5	KNL_R&C WORKS	0
5	KNL_REN.&MOD. WORKS	0
5	KNL_T&P BUDGET	0
5	KNL_SEG. AGL SERVICES	0
5	KNL_ROLLING STOCK	0
5	KNL_REPLENISHMENT	0
5	KNL_AMR WORKS	0
5	KNL_MSME INDUSTRIAL FDR	0
5	KNL_RUNNING NEWTRAL WIRE	0
5	MBNR_ADDL_NEW_PTR	4,84,559.76
5	MBNR_ENHANCE_PTR	77,89,427.53
5	MBNR_ADDL_NEW_DTR	2,88,34,301.00
5	MBNR_ENHANCE_DTR	48,40,918.94
5	MBNR_11 K EREC_BAYS VCB	0
5	MBNR_33 K EREC_BAYS VCB	0
5	MBNR_33 KV FDR_EREC	0
5	MBNR_11 KV FDR_EREC	0
5	MBNR_LT FDR_EREC	0
5	MBNR_T&P BUDGETS	1,61,05,037.48
5	MBNR_REPLENISHMENTS	1,77,65,675.61
5	MBNR_ROLLING STOCKS	21,76,530.81
5	MBNR_BIFUR_33 KV LINES	76,89,115.06
5	MBNR_33KV LINES_INTR LNK	1,36,05,293.41
5	MBNR_BIFUR_11 KV LINES	67,865.74
5	MBNR_11KV LINES_INTR LNK	29,01,572.30
5	MBNR_BIFUR_LT LINES	9,26,232.10
5	MBNR_LT LINES_INTR LNKG	0
5	MBNR_33KV_CAP BNKS EREC	0
5	MBNR_11KV_CAP BNKS EREC	0
5	MBNR_33KV BRKRS_EREC	0
5	MBNR_11KV BRKRS_EREC	0
5	MBNR_33KV_RMU EREC	0
5	MBNR_11KV_RMU EREC	0
5	MBNR_RMU SHIFTING	0
5	MBNR_DTR_LOAD CNTR	5,18,834.68
5	MBNR_33KV LINE_RECONDCTR	21,82,400.64
5	MBNR_11KV LINE_RECONDCTR	0
5	MBNR_LT LINE_RECONDCTR	0
5	MBNR_33/11SS_REFURBSHMNT	7,65,795.48
5	MBNR_EARTHING_SS	0
5	MBNR_ADDL.EARTHING_SS	0
5	MBNR_ADDL.EARTHING_DTR	0
5	MBNR_EARTING RENO._DTR	2,71,897.21
5	MBNR_11KV INTRMDIAT_POLE	96,265.57
5	MBNR_33KV INTRMDIAT_POLE	0
5	MBNR_LT INTRMEDIAT_POLE	1,29,881.68
5	MBNR_POWER_EVAC WORK	0
5	MBNR_DTR PLINTH_EREC	8,43,311.93
5	MBNR_PTR PLINTH_EREC	0
5	MBNR_AB SWTCH_EREC/REPL	22,60,101.83
5	MBNR_HG FUSE_EREC/REPL	0
5	MBNR_11KV_DMG POLES	3,52,692.77
5	MBNR_33KV_DMG POLES	0
5	MBNR_LT_DMG POLES	3,69,725.05
5	MBNR_11KV LINES_SHIFTNG	0
5	MBNR_33KV LINES_SHIFTNG	0

5	MBNR_LT LINES_SHIFTNG	0
5	MBNR_1PH TO 3PH_CONV	0
5	MBNR_4 TO 5 WIRE_CONV	0
5	MBNR_2 TO 3 WIRE_CONV	0
5	MBNR_PTR DIVR_SS	0
5	MBNR_STATC/ADV._RELAYS	0
5	MBNR_TRANSCO_TSSPDCL	0
5	WNP_ADDL_NEW_PTR	59,27,213.64
5	WNP_ENHANCE_PTR	0
5	WNP_ADDL_NEW_DTR	92,09,771.47
5	WNP_ENHANCE_DTR	19,89,317.63
5	WNP_11 K EREC_BAYS VCB	0
5	WNP_33 K EREC_BAYS VCB	0
5	WNP_33 KV FDR_EREC	0
5	WNP_11 KV FDR_EREC	0
5	WNP_LT FDR_EREC	5,56,132.22
5	WNP_T&P BUDGETS	2,42,402.34
5	WNP_REPLENISHMENTS	0
5	WNP_ROLLING STOCKS	9,38,069.14
5	WNP_BIFUR_33 KV LINES	0
5	WNP_33KV LINES_INTR LNK	35,41,138.07
5	WNP_BIFUR_11 KV LINES	3,05,702.14
5	WNP_11KV LINES_INTR LNK	5,01,604.08
5	WNP_BIFUR_LT LINES	0
5	WNP_LT LINES_INTR LNKG	0
5	WNP_33KV_CAP BNKS EREC	0
5	WNP_11KV_CAP BNKS EREC	0
5	WNP_33KV BRKRS_EREC	0
5	WNP_11KV BRKRS_EREC	12,25,930.26
5	WNP_33KV_RMU EREC	0
5	WNP_11KV_RMU EREC	0
5	WNP_RMU SHIFTING	0
5	WNP_DTR_LOAD CNTR	0
5	WNP_33KV LINE_RECONDCTR	0
5	WNP_11KV LINE_RECONDCTR	0
5	WNP_LT LINE_RECONDCTR	0
5	WNP_33/11SS_REFURBSHMNT	0
5	WNP_EARTHING_SS	0
5	WNP_ADDL.EARTHING_SS	0
5	WNP_ADDL.EARTHING_DTR	0
5	WNP_EARTING RENO._DTR	0
5	WNP_11KV INTRMDIAT_POLE	0
5	WNP_33KV INTRMDIAT_POLE	17,458.89
5	WNP_LT INTRMEDIAT_POLE	0
5	WNP_POWER_EVAC WORK	0
5	WNP_DTR PLINTH_EREC	0
5	WNP_PTR PLINTH_EREC	0
5	WNP_AB SWTCH_EREC/REPL	0
5	WNP_HG FUSE_EREC/REPL	0
5	WNP_11KV_DMG POLES	0
5	WNP_33KV_DMG POLES	0
5	WNP_LT_DMG POLES	0
5	WNP_11KV LINES_SHIFTNG	0
5	WNP_33KV LINES_SHIFTNG	0
5	WNP_LT LINES_SHIFTNG	0
5	WNP_1PH TO 3PH_CONV	0
5	WNP_4 TO 5 WIRE_CONV	0
5	WNP_2 TO 3 WIRE_CONV	0
5	WNP_PTR DIVR_SS	0
5	WNP_STATC/ADV._RELAYS	0
5	WNP_TRANSCO_TSSPDCL	0

5	NGKL_ADDL_NEW_PTR	0
5	NGKL_ENHANCE_PTR	0
5	NGKL_ADDL_NEW_DTR	94,10,012.38
5	NGKL_ENHANCE_DTR	6,31,397.06
5	NGKL_11 K EREC_BAYS VCB	0
5	NGKL_33 K EREC_BAYS VCB	0
5	NGKL_33 KV FDR_EREC	0
5	NGKL_11 KV FDR_EREC	0
5	NGKL_LT FDR_EREC	2,17,110.04
5	NGKL_BIFUR_33 KV LINES	14,71,890.77
5	NGKL_33KV LINES_INTR LNK	0
5	NGKL_BIFUR_11 KV LINES	1,14,985.93
5	NGKL_11KV LINES_INTR LNK	0
5	NGKL_BIFUR_LT LINES	0
5	NGKL_LT LINES_INTR LNK	8,421.76
5	NGKL_33KV_CAP BNKS EREC	0
5	NGKL_11KV_CAP BNKS EREC	0
5	NGKL_33KV BRKRS_EREC	0
5	NGKL_11KV BRKRS_EREC	0
5	NGKL_33KV_RMU EREC	0
5	NGKL_11KV_RMU EREC	0
5	NGKL_RMU SHIFTING	0
5	NGKL_DTR_LOAD CNTR	1,19,429.73
5	NGKL_33KV LINE_RECONDCTR	0
5	NGKL_11KV LINE_RECONDCTR	0
5	NGKL_LT LINE_RECONDCTR	0
5	NGKL_33/11SS_REFURBSHMNT	0
5	NGKL_EARTHING_SS	0
5	NGKL_ADDL.EARTHING_SS	7,939.78
5	NGKL_ADDL.EARTHING_DTR	0
5	NGKL_EARTING RENO._DTR	0
5	NGKL_11KV INTRMDIAT_POLE	1,42,708.74
5	NGKL_33KV INTRMDIAT_POLE	0
5	NGKL_LT INTRMEDIAT_POLE	0
5	NGKL_POWER_EVAC WORK	0
5	NGKL_DTR PLINTH_EREC	0
5	NGKL_PTR PLINTH_EREC	0
5	NGKL_AB SWTCH_EREC/REPL	1,29,108.96
5	NGKL_HG FUSE_EREC/REPL	0
5	NGKL_11KV_DMG POLES	0
5	NGKL_33KV_DMG POLES	0
5	NGKL_LT_DMG POLES	0
5	NGKL_11KV LINES_SHIFTNG	0
5	NGKL_33KV LINES_SHIFTNG	0
5	NGKL_LT LINES_SHIFTNG	0
5	NGKL_1PH TO 3PH_CONV	0
5	NGKL_4 TO 5 WIRE_CONV	0
5	NGKL_2 TO 3 WIRE_CONV	0
5	NGKL_PTR DIVR_SS	0
5	NGKL_STATC/ADV_RELAYS	0
5	NGKL_T&P BUDGETS	2,25,088.87
5	NGKL_REPLENISHMENTS	10,00,409.37
5	NGKL_ROLLING STOCKS	16,55,200.17
5	NGKL_TRANSCO_TSSPDCL	0
5	GDL_ADDL_NEW_PTR	0
5	GDL_ENHANCE_PTR	0
5	GDL_ADDL_NEW_DTR	13,86,645.90
5	GDL_ENHANCE_DTR	1,61,679.60
5	GDL_11 K EREC_BAYS VCB	0
5	GDL_33 K EREC_BAYS VCB	1,41,997.78
5	GDL_33 KV FDR_EREC	0

5	GDL_11 KV FDR_ EREC	0
5	GDL_LT FDR_ EREC	47,49,093.45
5	GDL_T&P BUDGETS	72,893.15
5	GDL_REPLENISHMENTS	13,22,867.32
5	GDL_ROLLING STOCKS	5,99,187.52
5	GDL_BIFUR_33 KV LINES	0
5	GDL_33KV LINES_INTR LNK	0
5	GDL_BIFUR_11 KV LINES	7,22,852.36
5	GDL_11KV LINES_INTR LNK	2,01,930.01
5	GDL_BIFUR_LT LINES	0
5	GDL_LT LINES_INTR LNKG	0
5	GDL_33KV_CAP BNKS EREC	0
5	GDL_11KV_CAP BNKS EREC	0
5	GDL_33KV BRKRS_ EREC	6,46,327.05
5	GDL_11KV BRKRS_ EREC	8,73,741.60
5	GDL_33KV_RMU EREC	0
5	GDL_11KV_RMU EREC	0
5	GDL_RMU SHIFTING	0
5	GDL_DTR_LOAD CNTR	46,483.60
5	GDL_33KV LINE_RECONDCTR	0
5	GDL_11KV LINE_RECONDCTR	0
5	GDL_LT LINE_RECONDCTR	0
5	GDL_33/11SS_REFURBSHMNT	0
5	GDL_EARTHING_SS	0
5	GDL_ADDL. EARTHING_SS	0
5	GDL_ADDL. EARTHING_DTR	0
5	GDL_EARTING RENO. DTR	0
5	GDL_11KV INTRMDIAT_POLE	0
5	GDL_33KV INTRMDIAT_POLE	0
5	GDL_LT INTRMEDIAT_POLE	0
5	GDL_POWER_EVAC WORK	0
5	GDL_DTR PLINTH_ EREC	0
5	GDL_PTR PLINTH_ EREC	0
5	GDL_AB SWTCH_ EREC/REPL	4,05,827.39
5	GDL_HG FUSE_ EREC/REPL	0
5	GDL_11KV_DMG POLES	0
5	GDL_33KV_DMG POLES	0
5	GDL_LT_DMG POLES	1,97,231.97
5	GDL_11KV LINES_SHIFTNG	8,76,864.09
5	GDL_33KV LINES_SHIFTNG	2,17,496.79
5	GDL_LT LINES_SHIFTNG	0
5	GDL_1PH TO 3PH_CONV	0
5	GDL_4 TO 5 WIRE_CONV	0
5	GDL_2 TO 3 WIRE_CONV	0
5	GDL_PTR DIVR_SS	0
5	GDL_STATC/ADV. RELAYS	0
5	GDL_TRANSCO_TSSPDCL	0
5	NLG_ADDL. NEW_PTR	70,96,590.85
5	NLG_ENHANCE_PTR	1,55,78,735.82
5	NLG_ADDL. NEW_DTR	6,27,04,578.02
5	NLG_ENHANCE_DTR	48,41,475.23
5	NLG_11 K EREC_BAYS VCB	7,39,602.29
5	NLG_33 K EREC_BAYS VCB	0
5	NLG_33 KV FDR_ EREC	55,01,837.03
5	NLG_11 KV FDR_ EREC	29,195.44
5	NLG_LT FDR_ EREC	3,11,470.91
5	NLG_BIFUR_33 KV LINES	1,15,48,782.26
5	NLG_33KV LINES_INTR LNK	6,04,380.93
5	NLG_BIFUR_11 KV LINES	63,74,820.20
5	NLG_11KV LINES_INTR LNK	4,95,870.25
5	NLG_BIFUR_LT LINES	0

5	NLG_LT LINES_INTR LNKG	0
5	NLG_33KV_CAP BNKS EREC	0
5	NLG_11KV_CAP BNKS EREC	0
5	NLG_33KV BRKRS_EREC	0
5	NLG_11KV BRKRS_EREC	0
5	NLG_33KV_RMU EREC	0
5	NLG_11KV_RMU EREC	0
5	NLG_RMU SHIFTING	0
5	NLG_DTR_LOAD CNTR	14,04,857.64
5	NLG_33KV LINE_RECONDCTR	0
5	NLG_11KV LINE_RECONDCTR	2,57,328.76
5	NLG_LT LINE_RECONDCTR	43,346.05
5	NLG_33/11SS_REFURBSHMNT	2,09,854.90
5	NLG_EARTHING_SS	0
5	NLG_ADDL. EARTHING_SS	0
5	NLG_ADDL. EARTHING_DTR	0
5	NLG_EARTING RENO._DTR	0
5	NLG_11KV INTRMDIAT_POLE	33,17,293.73
5	NLG_33KV INTRMDIAT_POLE	16,79,875.97
5	NLG_LT INTRMEDIAT_POLE	13,54,883.06
5	NLG_POWER_EVAC WORK	0
5	NLG_DTR PLINTH_EREC	0
5	NLG_PTR PLINTH_EREC	0
5	NLG_AB SWTCH_EREC/REPL	5,86,278.80
5	NLG_HG FUSE_EREC/REPL	0
5	NLG_11KV_DMG POLES	11,84,540.11
5	NLG_33KV_DMG POLES	6,70,845.93
5	NLG_LT_DMG POLES	11,96,954.92
5	NLG_11KV LINES_SHIFTNG	0
5	NLG_33KV LINES_SHIFTNG	0
5	NLG_LT LINES_SHIFTNG	0
5	NLG_1PH TO 3PH_CONV	16,25,945.95
5	NLG_4 TO 5 WIRE_CONV	0
5	NLG_2 TO 3 WIRE_CONV	85,377.16
5	NLG_PTR DIVR_SS	0
5	NLG_STATC/ADV_RELAYS	0
5	NLG_T&P BUDGETS	1,30,71,095.28
5	NLG_REPLENISHMENTS	85,59,208.00
5	NLG_ROLLING STOCKS	99,14,253.19
5	NLG_TRANSCO_TSSPDCL	0
5	YDD_ADDL_NEW_PTR	0
5	YDD_ENHANCE_PTR	77,89,367.90
5	YDD_ADDL_NEW_DTR	1,73,87,634.25
5	YDD_ENHANCE_DTR	18,71,565.40
5	YDD_11 K EREC_BAYS VCB	0
5	YDD_33 K EREC_BAYS VCB	15,20,972.75
5	YDD_33 KV FDR_EREC	45,14,258.29
5	YDD_11 KV FDR_EREC	0
5	YDD_LT FDR_EREC	0
5	YDD_BIFUR_33 KV LINES	0
5	YDD_33KV LINES_INTR LNK	0
5	YDD_BIFUR_11 KV LINES	0
5	YDD_11KV LINES_INTR LNK	13,97,092.88
5	YDD_BIFUR_LT LINES	0
5	YDD_LT LINES_INTR LNKG	0
5	YDD_33KV_CAP BNKS EREC	0
5	YDD_11KV_CAP BNKS EREC	0
5	YDD_33KV BRKRS_EREC	3,96,539.38
5	YDD_11KV BRKRS_EREC	22,80,597.48
5	YDD_33KV_RMU EREC	0
5	YDD_11KV_RMU EREC	0

5	YDD_RMU SHIFTING	0
5	YDD_DTR_LOAD CNTR	0
5	YDD_33KV LINE_RECONDCTR	0
5	YDD_11KV LINE_RECONDCTR	0
5	YDD_LT LINE_RECONDCTR	0
5	YDD_33/11SS_REFURBSHMNT	0
5	YDD_EARTHING_SS	0
5	YDD_ADDL. EARTHING_SS	0
5	YDD_ADDL. EARTHING_DTR	0
5	YDD_EARTING RENO. DTR	0
5	YDD_11KV INTRMDIAT_POLE	9,19,111.79
5	YDD_33KV INTRMDIAT_POLE	1,14,592.30
5	YDD_LT INTRMEDIAT_POLE	2,00,349.75
5	YDD_POWER_EVAC WORK	0
5	YDD_DTR PLINTH_EREC	0
5	YDD_PTR PLINTH_EREC	0
5	YDD_AB SWTCH_EREC/REPL	8,23,072.22
5	YDD_HG FUSE_EREC/REPL	0
5	YDD_11KV_DMG POLES	1,17,129.56
5	YDD_33KV_DMG POLES	0
5	YDD_LT_DMG POLES	0
5	YDD_11KV LINES_SHIFTNG	0
5	YDD_33KV LINES_SHIFTNG	0
5	YDD_LT LINES_SHIFTNG	0
5	YDD_1PH TO 3PH_CONV	0
5	YDD_4 TO 5 WIRE_CONV	0
5	YDD_2 TO 3 WIRE_CONV	0
5	YDD_PTR DIVR_SS	0
5	YDD_STATC/ADV. RELAYS	0
5	YDD_T&P BUDGETS	11,53,573.03
5	YDD_REPLENISHMENTS	1,70,43,765.08
5	YDD_ROLLING STOCKS	27,08,038.92
5	YDD_SHIFTING_SS	97,86,468.68
5	YDD_TRANSKO_TSSPDCL	0
5	SRPT_ADDL_NEW_PTR	11,14,754.82
5	SRPT_ENHANCE_PTR	0
5	SRPT_ADDL_NEW_DTR	3,46,62,206.35
5	SRPT_ENHANCE_DTR	81,08,071.70
5	SRPT_11 K EREC_BAYS VCB	7,79,884.85
5	SRPT_33 K EREC_BAYS VCB	1,05,242.54
5	SRPT_33 KV FDR_EREC	29,85,413.21
5	SRPT_11 KV FDR_EREC	26,68,018.01
5	SRPT_LT FDR_EREC	0
5	SRPT_BIFUR_33 KV LINES	0
5	SRPT_33KV LINES_INTR LNK	55,03,606.50
5	SRPT_BIFUR_11 KV LINES	47,67,163.34
5	SRPT_11KV LINES_INTR LNK	40,62,120.35
5	SRPT_BIFUR_LT LINES	0
5	SRPT_LT LINES_INTR LNKG	3,20,365.66
5	SRPT_33KV_CAP BNKS EREC	0
5	SRPT_11KV_CAP BNKS EREC	0
5	SRPT_33KV BRKRS_EREC	0
5	SRPT_11KV BRKRS_EREC	23,68,184.93
5	SRPT_33KV_RMU EREC	0
5	SRPT_11KV_RMU EREC	0
5	SRPT_RMU SHIFTING	0
5	SRPT_DTR_LOAD CNTR	7,43,580.84
5	SRPT_33KV LINE_RECONDCTR	0
5	SRPT_11KV LINE_RECONDCTR	0
5	SRPT_LT LINE_RECONDCTR	0
5	SRPT_33/11SS_REFURBSHMNT	2,78,526.42

5	SRPT_EARTHING_SS	16,920.05
5	SRPT_ADDL. EARTHING_SS	0
5	SRPT_ADDL. EARTHING_DTR	0
5	SRPT_EARTING RENO. _DTR	0
5	SRPT_11KV INTRMDIAT_POLE	12,55,902.28
5	SRPT_33KV INTRMDIAT_POLE	1,73,113.68
5	SRPT_LT INTRMEDIAT_POLE	3,74,090.78
5	SRPT_POWER_EVAC WORK	0
5	SRPT_DTR PLINTH_EREC	0
5	SRPT_PTR PLINTH_EREC	0
5	SRPT_AB SWTCH_EREC/REPL	1,63,051.77
5	SRPT_HG FUSE_EREC/REPL	0
5	SRPT_11KV_DMG POLES	0
5	SRPT_33KV_DMG POLES	0
5	SRPT_LT_DMG POLES	46,651.92
5	SRPT_11KV LINES_SHIFTNG	2,15,471.24
5	SRPT_33KV LINES_SHIFTNG	0
5	SRPT_LT LINES_SHIFTNG	0
5	SRPT_1PH TO 3PH_CONV	0
5	SRPT_4 TO 5 WIRE_CONV	0
5	SRPT_2 TO 3 WIRE_CONV	0
5	SRPT_PTR DIVR_SS	0
5	SRPT_STATC/ADV. RELAYS	0
5	SRPT_T&P BUDGETS	8,00,026.32
5	SRPT_REPLENISHMENTS	1,60,44,535.17
5	SRPT_ROLLING STOCKS	1,60,83,595.29
5	SRPT_TRANSCO_TSSPDCL	0
5	SRD_ADDL_NEW_PTR	64,16,020.35
5	SRD_ENHANCE_PTR	0
5	SRD_ADDL_NEW_DTR	3,34,49,302.07
5	SRD_ENHANCE_DTR	79,09,724.42
5	SRD_11 K EREC_BAYS VCB	0
5	SRD_33 K EREC_BAYS VCB	0
5	SRD_33 KV FDR_EREC	0
5	SRD_11 KV FDR_EREC	24,59,087.66
5	SRD_LT FDR_EREC	13,95,086.48
5	SRD_T&P BUDGETS	61,23,775.52
5	SRD_REPLENISHMENTS	1,88,27,602.97
5	SRD_ROLLING STOCKS	1,19,97,424.97
5	SRD_BIFUR_33 KV LINES	1,77,77,524.54
5	SRD_33KV LINES_INTR LNK	38,17,351.20
5	SRD_BIFUR_11 KV LINES	51,08,454.72
5	SRD_11KV LINES_INTR LNK	13,75,978.78
5	SRD_BIFUR_LT LINES	0
5	SRD_LT LINES_INTR LNK	0
5	SRD_33KV_CAP BNKS EREC	0
5	SRD_11KV_CAP BNKS EREC	0
5	SRD_33KV BRKRS_EREC	0
5	SRD_11KV BRKRS_EREC	0
5	SRD_33KV_RMU EREC	0
5	SRD_11KV_RMU EREC	0
5	SRD_RMU SHIFTING	0
5	SRD_DTR_LOAD CNTR	0
5	SRD_33KV LINE_RECONDCTR	33,23,392.11
5	SRD_11KV LINE_RECONDCTR	14,92,233.81
5	SRD_LT LINE_RECONDCTR	13,04,395.86
5	SRD_33/11SS_REFURBSHMNT	1,11,678.84
5	SRD_EARTHING_SS	0
5	SRD_ADDL. EARTHING_SS	0
5	SRD_ADDL. EARTHING_DTR	90,309.64
5	SRD_EARTING RENO. _DTR	2,17,089.22

5	SRD_11KV INTRMDIAT_POLE	13,37,959.61	
5	SRD_33KV INTRMDIAT_POLE	0	
5	SRD_LT INTRMEDIAT_POLE	1,75,185.70	
5	SRD_POWER_EVAC WORK	0	
5	SRD_DTR PLINTH_ERE	53,910.40	
5	SRD_PTR PLINTH_ERE	0	
5	SRD_AB SWTCH_ERE/REPL	17,03,253.51	
5	SRD_HG FUSE_ERE/REPL	3,154.87	
5	SRD_11KV_DMG POLES	0	
5	SRD_33KV_DMG POLES	0	
5	SRD_LT_DMG POLES	0	
5	SRD_11KV LINES_SHIFTNG	4,58,943.79	
5	SRD_33KV LINES_SHIFTNG	88,902.64	
5	SRD_LT LINES_SHIFTNG	0	
5	SRD_1PH TO 3PH_CONV	8,24,475.28	
5	SRD_4 TO 5 WIRE_CONV	0	
5	SRD_2 TO 3 WIRE_CONV	0	
5	SRD_PTR DIVR_SS	0	
5	SRD_STATC/ADV_RELAYS	0	
5	SRD_TRANSCO_TSSPDCL	0	
5	MDK_ADDL_NEW_PTR	65,923.30	
5	MDK_ENHANCE_PTR	0	
5	MDK_ADDL_NEW_DTR	3,05,34,723.08	
5	MDK_ENHANCE_DTR	31,50,893.31	
5	MDK_11 K EREC_BAYS VCB	0	
5	MDK_33 K EREC_BAYS VCB	0	
5	MDK_33 KV FDR_ERE	0	
5	MDK_11 KV FDR_ERE	0	
5	MDK_LT FDR_ERE	0	
5	MDK_T&P BUDGETS	15,93,255.77	
5	MDK_REPLENISHMENTS	12,14,962.84	
5	MDK_ROLLING STOCKS	23,95,497.54	
5	MDK_BIFUR_33 KV LINES	0	
5	MDK_33KV LINES_INTR LNK	89,18,440.18	
5	MDK_BIFUR_11 KV LINES	1,99,016.12	
5	MDK_11KV LINES_INTR LNK	9,52,869.61	
5	MDK_BIFUR_LT LINES	0	
5	MDK_LT LINES_INTR LNK	19,84,650.16	
5	MDK_33KV_CAP BNKS ERE	0	
5	MDK_11KV_CAP BNKS ERE	0	
5	MDK_33KV BRKRS_ERE	4,76,463.80	
5	MDK_11KV BRKRS_ERE	17,11,843.34	
5	MDK_33KV_RMU ERE	0	
5	MDK_11KV_RMU ERE	0	
5	MDK_RMU SHIFTING	0	
5	MDK_DTR_LOAD CNTR	0	
5	MDK_33KV LINE_RECONDCTR	0	
5	MDK_11KV LINE_RECONDCTR	0	
5	MDK_LT LINE_RECONDCTR	0	
5	MDK_33/11SS_REFURBSHMNT	0	
5	MDK_EARTHING_SS	0	
5	MDK_ADDL.EARTHING_SS	2,13,905.71	
5	MDK_ADDL.EARTHING_DTR	0	
5	MDK_EARTING RENO._DTR	0	
5	MDK_11KV INTRMDIAT_POLE	5,39,046.85	
5	MDK_33KV INTRMDIAT_POLE	0	
5	MDK_LT INTRMEDIAT_POLE	30,15,652.83	
5	MDK_POWER_EVAC WORK	0	
5	MDK_DTR PLINTH_ERE	1,09,393.49	
5	MDK_PTR PLINTH_ERE	0	
5	MDK_AB SWTCH_ERE/REPL	1,81,060.23	

5	MDK_HG FUSE_EREC/REPL	0
5	MDK_11KV_DMG POLES	0
5	MDK_33KV_DMG POLES	0
5	MDK_LT_DMG POLES	0
5	MDK_11KV LINES_SHIFTNG	0
5	MDK_33KV LINES_SHIFTNG	0
5	MDK_LT LINES_SHIFTNG	0
5	MDK_1PH TO 3PH_CONV	56,735.27
5	MDK_4 TO 5 WIRE_CONV	0
5	MDK_2 TO 3 WIRE_CONV	0
5	MDK_PTR DIVR_SS	0
5	MDK_STATC/ADV_RELAYS	0
5	MDK_TRANSCO_TSSPDCL	0
5	SDPT_ADDL_NEW_PTR	0
5	SDPT_ENHANCE_PTR	0
5	SDPT_ADDL_NEW_DTR	1,34,18,321.04
5	SDPT_ENHANCE_DTR	44,24,477.83
5	SDPT_11 K EREC_BAYS VCB	0
5	SDPT_33 K EREC_BAYS VCB	0
5	SDPT_33 KV FDR_EREC	0
5	SDPT_11 KV FDR_EREC	3,57,156.35
5	SDPT_LT FDR_EREC	14,85,931.31
5	SDPT_BIFUR_33 KV LINES	0
5	SDPT_33KV LINES_INTR LNK	32,88,291.98
5	SDPT_BIFUR_11 KV LINES	0
5	SDPT_11KV LINES_INTR LNK	86,383.30
5	SDPT_BIFUR_LT LINES	22,014.39
5	SDPT_LT LINES_INTR LNKG	41,90,902.54
5	SDPT_33KV_CAP BNKS EREC	0
5	SDPT_11KV_CAP BNKS EREC	0
5	SDPT_33KV BRKRS_EREC	21,20,462.64
5	SDPT_11KV BRKRS_EREC	30,94,227.22
5	SDPT_33KV_RMU EREC	0
5	SDPT_11KV_RMU EREC	0
5	SDPT_RMU SHIFTING	0
5	SDPT_DTR_LOAD CNTR	2,36,643.06
5	SDPT_33KV LINE_RECONDCTR	0
5	SDPT_11KV LINE_RECONDCTR	0
5	SDPT_LT LINE_RECONDCTR	0
5	SDPT_33/11SS_REFURBSHMNT	1,08,148.07
5	SDPT_EARTHING_SS	0
5	SDPT_ADDL.EARTHING_SS	0
5	SDPT_ADDL.EARTHING_DTR	0
5	SDPT_EARTING RENO.DTR	0
5	SDPT_11KV INTRMDIAT_POLE	16,88,932.14
5	SDPT_33KV INTRMDIAT_POLE	1,64,245.27
5	SDPT_LT INTRMEDIAT_POLE	32,52,378.52
5	SDPT_POWER_EVAC WORK	0
5	SDPT_DTR PLINTH_EREC	0
5	SDPT_PTR PLINTH_EREC	0
5	SDPT_AB SWTCH_EREC/REPL	52,117.30
5	SDPT_HG FUSE_EREC/REPL	0
5	SDPT_11KV_DMG POLES	38,802.60
5	SDPT_33KV_DMG POLES	94,900.92
5	SDPT_LT_DMG POLES	2,40,917.66
5	SDPT_11KV LINES_SHIFTNG	0
5	SDPT_33KV LINES_SHIFTNG	0
5	SDPT_LT LINES_SHIFTNG	0
5	SDPT_1PH TO 3PH_CONV	0
5	SDPT_4 TO 5 WIRE_CONV	0
5	SDPT_2 TO 3 WIRE_CONV	0

5	SDPT_PTR DIVR_SS	0
5	SDPT_STATC/ADV_RELAYS	0
5	SDPT_T&P BUDGETS	1,46,11,668.50
5	SDPT_REPLENISHMENTS	71,21,989.06
5	SDPT_ROLLING STOCKS	44,31,935.69
5	SDPT_TRANSCO_TSSPDCL	0
5	VKB_ADDL_NEW_PTR	0
5	VKB_ENHANCE_PTR	0
5	VKB_ADDL_NEW_DTR	1,54,80,433.91
5	VKB_ENHANCE_DTR	57,56,495.97
5	VKB_11 K EREC_BAYS VCB	0
5	VKB_33 K EREC_BAYS VCB	0
5	VKB_33 KV FDR_EREC	4,02,486.05
5	VKB_11 KV FDR_EREC	8,84,762.96
5	VKB_LT FDR_EREC	6,27,574.10
5	VKB_BIFUR_33 KV LINES	0
5	VKB_33KV LINES_INTR LNK	0
5	VKB_BIFUR_11 KV LINES	0
5	VKB_11KV LINES_INTR LNK	7,23,721.03
5	VKB_BIFUR_LT LINES	0
5	VKB_LT LINES_INTR LNK	0
5	VKB_33KV_CAP BNKS EREC	0
5	VKB_11KV_CAP BNKS EREC	0
5	VKB_33KV BRKRS_EREC	0
5	VKB_11KV BRKRS_EREC	0
5	VKB_33KV_RMU EREC	0
5	VKB_11KV_RMU EREC	0
5	VKB_RMU SHIFTING	0
5	VKB_DTR_LOAD CNTR	7,31,642.38
5	VKB_33KV LINE_RECONDCTR	0
5	VKB_11KV LINE_RECONDCTR	0
5	VKB_LT LINE_RECONDCTR	0
5	VKB_33/11SS_REFURBSHMNT	0
5	VKB_EARTHING_SS	0
5	VKB_ADDL.EARTHING_SS	0
5	VKB_ADDL.EARTHING_DTR	0
5	VKB_EARTING RENO._DTR	0
5	VKB_11KV INTRMDIAT_POLE	2,14,779.44
5	VKB_33KV INTRMDIAT_POLE	0
5	VKB_LT INTRMEDIAT_POLE	4,90,114.49
5	VKB_POWER_EVAC WORK	0
5	VKB_DTR PLINTH_EREC	12,94,348.37
5	VKB_PTR PLINTH_EREC	0
5	VKB_AB SWTCH_EREC/REPL	3,56,237.90
5	VKB_HG FUSE_EREC/REPL	0
5	VKB_11KV_DMG POLES	0
5	VKB_33KV_DMG POLES	0
5	VKB_LT_DMG POLES	0
5	VKB_11KV LINES_SHIFTNG	87,871.67
5	VKB_33KV LINES_SHIFTNG	0
5	VKB_LT LINES_SHIFTNG	0
5	VKB_1PH TO 3PH_CONV	0
5	VKB_4 TO 5 WIRE_CONV	0
5	VKB_2 TO 3 WIRE_CONV	0
5	VKB_PTR DIVR_SS	0
5	VKB_STATC/ADV_RELAYS	0
5	VKB_T&P BUDGETS	4,12,918.67
5	VKB_REPLENISHMENTS	23,86,555.82
5	VKB_ROLLING STOCKS	70,92,770.07
5	VKB_TRANSCO_TSSPDCL	0
5	CYB_ADDL_NEW_PTR	0

5	CYB_ENHANCE_PTR	0
5	CYB_ADDL_NEW_DTR	97,47,779.12
5	CYB_ENHANCE_DTR	2,33,29,359.71
5	CYB_11 K EREC_BAYS VCB	0
5	CYB_33 K EREC_BAYS VCB	0
5	CYB_33 KV FDR_EREC	0
5	CYB_11 KV FDR_EREC	0
5	CYB_LT FDR_EREC	0
5	CYB_BIFUR_33 KV LINES	0
5	CYB_33KV LINES_INTR LNK	60,401.26
5	CYB_BIFUR_11 KV LINES	59,99,162.30
5	CYB_11KV LINES_INTR LNK	60,05,504.99
5	CYB_BIFUR_LT LINES	3,81,983.29
5	CYB_LT LINES_INTR LNK	0
5	CYB_33KV_CAP BNKS EREC	0
5	CYB_11KV_CAP BNKS EREC	0
5	CYB_33KV BRKRS_EREC	0
5	CYB_11KV BRKRS_EREC	0
5	CYB_33KV_RMU EREC	0
5	CYB_11KV_RMU EREC	0
5	CYB_RMU SHIFTING	0
5	CYB_DTR_LOAD CNTR	7,31,009.96
5	CYB_33KV LINE_RECONDCTR	0
5	CYB_11KV LINE_RECONDCTR	0
5	CYB_LT LINE_RECONDCTR	0
5	CYB_33/11SS_REFURBSHMNT	0
5	CYB_EARTHING_SS	0
5	CYB_ADDL.EARTHING_SS	0
5	CYB_ADDL.EARTHING_DTR	0
5	CYB_EARTING RENO._DTR	0
5	CYB_11KV INTRMDIAT_POLE	11,75,119.71
5	CYB_33KV INTRMDIAT_POLE	0
5	CYB_LT INTRMEDIAT_POLE	19,33,824.65
5	CYB_POWER_EVAC WORK	0
5	CYB_DTR PLINTH_EREC	0
5	CYB_PTR PLINTH_EREC	0
5	CYB_AB SWTCH_EREC/REPL	5,11,901.69
5	CYB_HG FUSE_EREC/REPL	0
5	CYB_11KV_DMG POLES	0
5	CYB_33KV_DMG POLES	0
5	CYB_LT_DMG POLES	0
5	CYB_11KV LINES_SHIFTNG	0
5	CYB_33KV LINES_SHIFTNG	0
5	CYB_LT LINES_SHIFTNG	0
5	CYB_1PH TO 3PH_CONV	0
5	CYB_4 TO 5 WIRE_CONV	0
5	CYB_2 TO 3 WIRE_CONV	0
5	CYB_PTR DIVR_SS	0
5	CYB_STATC/ADV_RELAYS	0
5	CYB_T&P BUDGETS	6,95,287.14
5	CYB_REPLENISHMENTS	1,59,72,271.63
5	CYB_ROLLING STOCKS	18,25,252.51
5	CYB_TRANSCO_TSSPDCL	0
5	MDL_ADDL_NEW_PTR	0
5	MDL_ENHANCE_PTR	1,10,54,037.13
5	MDL_ADDL_NEW_DTR	1,32,18,802.01
5	MDL_ENHANCE_DTR	1,35,01,516.14
5	MDL_11 K EREC_BAYS VCB	0
5	MDL_33 K EREC_BAYS VCB	0
5	MDL_33 KV FDR_EREC	0
5	MDL_11 KV FDR_EREC	0

5	MDL_LT FDR_ EREC	8,69,113.15	
5	MDL_BIFUR_33 KV LINES	0	
5	MDL_33KV LINES_INTR LNK	40,05,784.28	
5	MDL_BIFUR_11 KV LINES	1,03,68,111.60	
5	MDL_11KV LINES_INTR LNK	23,25,994.45	
5	MDL_BIFUR_LT LINES	1,02,493.10	
5	MDL_LT LINES_INTR LKNG	0	
5	MDL_33KV_CAP BNKS EREC	0	
5	MDL_11KV_CAP BNKS EREC	0	
5	MDL_33KV BRKRS_ EREC	0	
5	MDL_11KV BRKRS_ EREC	0	
5	MDL_33KV_RMU EREC	0	
5	MDL_11KV_RMU EREC	0	
5	MDL_RMU SHIFTING	0	
5	MDL_DTR_LOAD CNTR	0	
5	MDL_33KV LINE_RECONDCTR	0	
5	MDL_11KV LINE_RECONDCTR	47,79,979.71	
5	MDL_LT LINE_RECONDCTR	65,645.59	
5	MDL_33/11SS_REFURBSHMNT	0	
5	MDL_EARTHING_SS	0	
5	MDL_ADDL.EARTHING_SS	0	
5	MDL_ADDL.EARTHING_DTR	0	
5	MDL_EARTING RENO._DTR	40,332.75	
5	MDL_11KV INTRMDIAT_POLE	38,518.40	
5	MDL_33KV INTRMDIAT_POLE	11,323.79	
5	MDL_LT INTRMEDIAT_POLE	0	
5	MDL_POWER_EVAC WORK	0	
5	MDL_DTR PLINTH_ EREC	0	
5	MDL_PTR PLINTH_ EREC	0	
5	MDL_AB SWTCH_ EREC/REPL	9,37,387.48	
5	MDL_HG FUSE_ EREC/REPL	0	
5	MDL_11KV_DMKG POLES	3,41,852.80	
5	MDL_33KV_DMKG POLES	0	
5	MDL_LT_DMKG POLES	2,44,274.57	
5	MDL_11KV LINES_SHIFTNG	0	
5	MDL_33KV LINES_SHIFTNG	0	
5	MDL_LT LINES_SHIFTNG	0	
5	MDL_1PH TO 3PH_CONV	0	
5	MDL_4 TO 5 WIRE_CONV	0	
5	MDL_2 TO 3 WIRE_CONV	0	
5	MDL_PTR DIVR_SS	0	
5	MDL_STATC/ADV._RELAYS	0	
5	MDL_T&P BUDGETS	1,38,81,306.93	
5	MDL_REPLENISHMENTS	2,21,77,368.84	
5	MDL_ROLLING STOCKS	49,19,215.70	
5	MDL_TRANSCO_TSSPDCL	0	
5	BNJ_ADDL._NEW_PTR	0	
5	BNJ_ENHANCE_PTR	0	
5	BNJ_ADDL._NEW_DTR	10,51,271.32	
5	BNJ_ENHANCE_DTR	1,98,22,036.71	
5	BNJ_11 K EREC_BAYS VCB	0	
5	BNJ_33 K EREC_BAYS VCB	0	
5	BNJ_33 KV FDR_ EREC	0	
5	BNJ_11 KV FDR_ EREC	0	
5	BNJ_LT FDR_ EREC	0	
5	BNJ_BIFUR_33 KV LINES	0	
5	BNJ_33KV LINES_INTR LNK	0	
5	BNJ_BIFUR_11 KV LINES	33,91,918.30	
5	BNJ_11KV LINES_INTR LNK	0	
5	BNJ_BIFUR_LT LINES	53,43,530.81	
5	BNJ_LT LINES_INTR LKNG	0	

5	BNJ_33KV_CAP BNKS EREC	0
5	BNJ_11KV_CAP BNKS EREC	0
5	BNJ_33KV BRKRS EREC	0
5	BNJ_11KV BRKRS EREC	0
5	BNJ_33KV_RMU EREC	0
5	BNJ_11KV_RMU EREC	0
5	BNJ_RMU SHIFTING	0
5	BNJ_DTR_LOAD CNTR	2,09,541.31
5	BNJ_33KV LINE_RECONDCTR	0
5	BNJ_11KV LINE_RECONDCTR	0
5	BNJ_LT LINE_RECONDCTR	5,66,888.87
5	BNJ_33/11SS_REFURBSHMNT	0
5	BNJ_EARTHING_SS	0
5	BNJ_ADDL. EARTHING_SS	0
5	BNJ_ADDL. EARTHING_DTR	0
5	BNJ_EARTING RENO._DTR	0
5	BNJ_11KV INTRMDIAT_POLE	0
5	BNJ_33KV INTRMDIAT_POLE	0
5	BNJ_LT INTRMEDIAT_POLE	5,17,751.91
5	BNJ_POWER_EVAC WORK	0
5	BNJ_DTR PLINTH_EREC	65,012.75
5	BNJ_PTR PLINTH_EREC	0
5	BNJ_AB SWTCH_EREC/REPL	10,92,743.03
5	BNJ_HG FUSE_EREC/REPL	0
5	BNJ_11KV_DMG POLES	4,34,848.48
5	BNJ_33KV_DMG POLES	0
5	BNJ_LT_DMG POLES	4,19,707.25
5	BNJ_11KV LINES_SHIFTNG	0
5	BNJ_33KV LINES_SHIFTNG	0
5	BNJ_LT LINES_SHIFTNG	0
5	BNJ_1PH TO 3PH_CONV	0
5	BNJ_4 TO 5 WIRE_CONV	0
5	BNJ_2 TO 3 WIRE_CONV	0
5	BNJ_PTR DIVR_SS	0
5	BNJ_STATC/ADV._RELAYS	0
5	BNJ_T&P BUDGETS	24,94,150.91
5	BNJ_REPLENISHMENTS	1,24,38,746.41
5	BNJ_ROLLING STOCKS	18,81,870.21
5	BNJ_TRANSCO_TSSPDCL	0
5	GHS_ADDL._NEW_PTR	0
5	GHS_ENHANCE_PTR	0
5	GHS_ADDL._NEW_DTR	91,61,083.66
5	GHS_ENHANCE_DTR	2,34,92,009.36
5	GHS_11 K EREC_BAYS VCB	0
5	GHS_33 K EREC_BAYS VCB	0
5	GHS_33 KV FDR_EREC	0
5	GHS_11 KV FDR_EREC	0
5	GHS_LT FDR_EREC	1,86,08,983.49
5	GHS_T&P BUDGETS	1,51,99,194.27
5	GHS_REPLENISHMENTS	1,49,69,949.52
5	GHS_ROLLING STOCKS	3,87,414.23
5	GHS_BIFUR_33 KV LINES	0
5	GHS_33KV LINES_INTR LNK	0
5	GHS_BIFUR_11 KV LINES	54,67,513.48
5	GHS_11KV LINES_INTR LNK	41,65,003.62
5	GHS_BIFUR_LT LINES	8,15,477.50
5	GHS_LT LINES_INTR LNKG	1,47,667.28
5	GHS_33KV_CAP BNKS EREC	0
5	GHS_11KV_CAP BNKS EREC	0
5	GHS_33KV BRKRS EREC	0
5	GHS_11KV BRKRS EREC	0

5	GHS_33KV_RMU EREC	0
5	GHS_11KV_RMU EREC	0
5	GHS_RMU SHIFTING	1,16,229.67
5	GHS_DTR_LOAD CNTR	3,58,847.78
5	GHS_33KV LINE_RECONDCTR	0
5	GHS_11KV LINE_RECONDCTR	10,74,124.80
5	GHS_LT LINE_RECONDCTR	64,62,536.08
5	GHS_33/11SS_REFURBSHMNT	0
5	GHS_EARTHING_SS	0
5	GHS_ADDL. EARTHING_SS	0
5	GHS_ADDL. EARTHING_DTR	7,35,738.16
5	GHS_EARTING RENO. _DTR	6,23,162.58
5	GHS_11KV INTRMDIAT_POLE	3,96,184.12
5	GHS_33KV INTRMDIAT_POLE	0
5	GHS_LT INTRMEDIAT_POLE	85,594.30
5	GHS_POWER_EVAC WORK	0
5	GHS_DTR PLINTH_EREC	8,46,243.36
5	GHS_PTR PLINTH_EREC	0
5	GHS_AB SWTCH_EREC/REPL	19,44,723.33
5	GHS_HG FUSE_EREC/REPL	7,36,869.85
5	GHS_11KV_DMG POLES	4,51,969.61
5	GHS_33KV_DMG POLES	0
5	GHS_LT_DMG POLES	12,08,494.71
5	GHS_11KV LINES_SHIFTNG	5,65,312.67
5	GHS_33KV LINES_SHIFTNG	0
5	GHS_LT LINES_SHIFTNG	0
5	GHS_1PH TO 3PH_CONV	0
5	GHS_4 TO 5 WIRE_CONV	0
5	GHS_2 TO 3 WIRE_CONV	0
5	GHS_PTR DIVR_SS	0
5	GHS_STATC/ADV. RELAYS	0
5	GHS_TRANSCO_TSSPDCL	0
5	GHC_ADDL. _NEW_PTR	0
5	GHC_ENHANCE_PTR	0
5	GHC_ADDL. _NEW_DTR	62,97,688.55
5	GHC_ENHANCE_DTR	2,87,74,448.88
5	GHC_11 K EREC_BAYS VCB	0
5	GHC_33 K EREC_BAYS VCB	0
5	GHC_33 KV FDR_EREC	0
5	GHC_11 KV FDR_EREC	0
5	GHC_LT FDR_EREC	3,77,124.57
5	GHC_T&P BUDGETS	1,55,50,394.95
5	GHC_REPLENISHMENTS	2,29,55,700.30
5	GHC_ROLLING STOCKS	53,90,774.72
5	GHC_BIFUR_33 KV LINES	0
5	GHC_33KV LINES_INTR LNK	0
5	GHC_BIFUR_11 KV LINES	40,80,989.61
5	GHC_11KV LINES_INTR LNK	27,16,470.36
5	GHC_BIFUR_LT LINES	32,14,123.57
5	GHC_LT LINES_INTR LNK	19,57,603.07
5	GHC_33KV_CAP BNKS EREC	0
5	GHC_11KV_CAP BNKS EREC	0
5	GHC_33KV BRKRS_EREC	0
5	GHC_11KV BRKRS_EREC	0
5	GHC_33KV_RMU EREC	0
5	GHC_11KV_RMU EREC	1,19,00,002.79
5	GHC_RMU SHIFTING	0
5	GHC_DTR_LOAD CNTR	6,00,197.96
5	GHC_33KV LINE_RECONDCTR	0
5	GHC_11KV LINE_RECONDCTR	14,40,069.49
5	GHC_LT LINE_RECONDCTR	3,36,940.66

5	GHC_33/11SS_REFURBSHMNT	0
5	GHC_EARTHING_SS	0
5	GHC_ADDL. EARTHING_SS	0
5	GHC_ADDL. EARTHING_DTR	3,19,986.32
5	GHC_EARTING RENO. _DTR	14,92,566.28
5	GHC_11KV INTRMDIAT_POLE	1,32,797.87
5	GHC_33KV INTRMDIAT_POLE	0
5	GHC_LT INTRMEDIAT_POLE	1,07,103.31
5	GHC_POWER_EVAC WORK	0
5	GHC_DTR PLINTH_EREC	9,72,635.86
5	GHC_PTR PLINTH_EREC	0
5	GHC_AB SWTCH_EREC/REPL	16,95,779.52
5	GHC_HG FUSE_EREC/REPL	23,502.18
5	GHC_11KV_DMG POLES	11,18,629.11
5	GHC_33KV_DMG POLES	0
5	GHC_LT_DMG POLES	11,11,543.31
5	GHC_11KV LINES_SHIFTNG	7,46,135.27
5	GHC_33KV LINES_SHIFTNG	0
5	GHC_LT LINES_SHIFTNG	0
5	GHC_1PH TO 3PH_CONV	0
5	GHC_4 TO 5 WIRE_CONV	0
5	GHC_2 TO 3 WIRE_CONV	0
5	GHC_PTR DIVR_SS	0
5	GHC_STATC/ADV. RELAYS	0
5	GHC_TRANSCO_TSSPDCL	0
5	HBG_ADDL. _NEW_PTR	0
5	HBG_ENHANCE_PTR	1,10,94,294.60
5	HBG_ADDL. _NEW_DTR	2,07,23,936.14
5	HBG_ENHANCE_DTR	3,05,97,659.34
5	HBG_11 K EREC_BAYS VCB	0
5	HBG_33 K EREC_BAYS VCB	0
5	HBG_33 KV FDR_EREC	97,263.58
5	HBG_11 KV FDR_EREC	3,67,455.24
5	HBG_LT FDR_EREC	10,78,868.21
5	HBG_T&P BUDGETS	11,65,329.81
5	HBG_REPLENISHMENTS	1,73,15,895.14
5	HBG_ROLLING STOCKS	35,26,622.01
5	HBG_BIFUR_33 KV LINES	0
5	HBG_33KV LINES_INTR LNK	41,81,433.59
5	HBG_BIFUR_11 KV LINES	76,65,997.87
5	HBG_11KV LINES_INTR LNK	38,02,294.66
5	HBG_BIFUR_LT LINES	0
5	HBG_LT LINES_INTR LNKG	0
5	HBG_33KV_CAP BNKS EREC	0
5	HBG_11KV_CAP BNKS EREC	0
5	HBG_33KV BRKRS_EREC	0
5	HBG_11KV BRKRS_EREC	0
5	HBG_33KV_RMU EREC	0
5	HBG_11KV_RMU EREC	0
5	HBG_RMU SHIFTING	0
5	HBG_DTR_LOAD CNTR	0
5	HBG_33KV LINE_RECONDCTR	0
5	HBG_11KV LINE_RECONDCTR	0
5	HBG_LT LINE_RECONDCTR	0
5	HBG_33/11SS_REFURBSHMNT	0
5	HBG_EARTHING_SS	0
5	HBG_ADDL. EARTHING_SS	0
5	HBG_ADDL. EARTHING_DTR	1,85,436.18
5	HBG_EARTING RENO. _DTR	0
5	HBG_11KV INTRMDIAT_POLE	0
5	HBG_33KV INTRMDIAT_POLE	0

5	HBG_LT INTRMEDIAT_POLE	0
5	HBG_POWER_EVAC WORK	0
5	HBG_DTR PLINTH_EREC	1,95,339.55
5	HBG_PTR PLINTH_EREC	0
5	HBG_AB SWTCH_EREC/REPL	9,89,252.97
5	HBG_HG FUSE_EREC/REPL	0
5	HBG_11KV_DMG POLES	3,24,303.00
5	HBG_33KV_DMG POLES	0
5	HBG_LT_DMG POLES	1,19,676.35
5	HBG_11KV LINES_SHIFTNG	0
5	HBG_33KV LINES_SHIFTNG	0
5	HBG_LT LINES_SHIFTNG	0
5	HBG_1PH TO 3PH_CONV	1,94,892.96
5	HBG_4 TO 5 WIRE_CONV	0
5	HBG_2 TO 3 WIRE_CONV	0
5	HBG_PTR DIVR_SS	0
5	HBG_STATC/ADV_RELAYS	0
5	HBG_TRANSCO_TSSPDCL	0
5	RJD_ADDL_NEW_PTR	0
5	RJD_ENHANCE_PTR	0
5	RJD_ADDL_NEW_DTR	89,65,674.62
5	RJD_ENHANCE_DTR	1,16,67,172.56
5	RJD_11 K EREC_BAYS VCB	4,86,147.64
5	RJD_33 K EREC_BAYS VCB	1,12,722.70
5	RJD_33 KV FDR_EREC	0
5	RJD_11 KV FDR_EREC	0
5	RJD_LT FDR_EREC	70,507.72
5	RJD_T&P BUDGETS	1,28,80,937.76
5	RJD_REPLENISHMENTS	1,60,16,280.11
5	RJD_ROLLING STOCKS	0
5	RJD_BIFUR_33 KV LINES	0
5	RJD_33KV LINES_INTR LNK	16,12,080.03
5	RJD_BIFUR_11 KV LINES	15,24,853.21
5	RJD_11KV LINES_INTR LNK	43,34,734.20
5	RJD_BIFUR_LT LINES	7,71,799.38
5	RJD_LT LINES_INTR LNKG	0
5	RJD_33KV_CAP BNKS EREC	0
5	RJD_11KV_CAP BNKS EREC	0
5	RJD_33KV BRKRS_EREC	1,49,192.90
5	RJD_11KV BRKRS_EREC	0
5	RJD_33KV_RMU EREC	0
5	RJD_11KV_RMU EREC	0
5	RJD_RMU SHIFTING	0
5	RJD_DTR_LOAD CNTR	0
5	RJD_33KV LINE_RECONDCTR	0
5	RJD_11KV LINE_RECONDCTR	5,77,137.58
5	RJD_LT LINE_RECONDCTR	6,71,147.15
5	RJD_33/11SS_REFURBSHMNT	0
5	RJD_EARTHING_SS	0
5	RJD_ADDL.EARTHING_SS	0
5	RJD_ADDL.EARTHING_DTR	0
5	RJD_EARTING RENO._DTR	0
5	RJD_11KV INTRMDIAT_POLE	45,154.83
5	RJD_33KV INTRMDIAT_POLE	0
5	RJD_LT INTRMEDIAT_POLE	92,795.67
5	RJD_POWER_EVAC WORK	0
5	RJD_DTR PLINTH_EREC	5,16,204.40
5	RJD_PTR PLINTH_EREC	0
5	RJD_AB SWTCH_EREC/REPL	70,513.11
5	RJD_HG FUSE_EREC/REPL	12,940.66
5	RJD_11KV_DMG POLES	1,40,408.32

5	RJD_33KV_DMG POLES	0
5	RJD_LT_DMG POLES	62,284.30
5	RJD_11KV LINES_SHIFTNG	25,05,065.59
5	RJD_33KV LINES_SHIFTNG	9,68,797.60
5	RJD_LT LINES_SHIFTNG	0
5	RJD_1PH TO 3PH_CONV	8,27,035.32
5	RJD_4 TO 5 WIRE_CONV	0
5	RJD_2 TO 3 WIRE_CONV	0
5	RJD_PTR DIVR_SS	0
5	RJD_STATC/ADV_RELAYS	0
5	RJD_TRANSCO_TSSPDCL	0
5	SRN_ADDL_NEW_PTR	0
5	SRN_ENHANCE_PTR	0
5	SRN_ADDL_NEW_DTR	88,34,177.09
5	SRN_ENHANCE_DTR	1,33,41,823.64
5	SRN_11 K EREC_BAYS VCB	0
5	SRN_33 K EREC_BAYS VCB	0
5	SRN_33 KV FDR_EREC	0
5	SRN_11 KV FDR_EREC	0
5	SRN_LT FDR_EREC	0
5	SRN_T&P BUDGETS	1,32,53,784.31
5	SRN_REPLENISHMENTS	97,95,367.43
5	SRN_ROLLING STOCKS	1,12,10,877.30
5	SRN_BIFUR_33 KV LINES	0
5	SRN_33KV LINES_INTR LNK	0
5	SRN_BIFUR_11 KV LINES	38,72,346.12
5	SRN_11KV LINES_INTR LNK	13,43,254.44
5	SRN_BIFUR_LT LINES	82,810.79
5	SRN_LT LINES_INTR LNK	0
5	SRN_33KV_CAP BNKS EREC	0
5	SRN_11KV_CAP BNKS EREC	0
5	SRN_33KV BRKRS_EREC	0
5	SRN_11KV BRKRS_EREC	0
5	SRN_33KV_RMU EREC	0
5	SRN_11KV_RMU EREC	0
5	SRN_RMU SHIFTING	0
5	SRN_DTR_LOAD CNTR	0
5	SRN_33KV LINE_RECONDCTR	0
5	SRN_11KV LINE_RECONDCTR	0
5	SRN_LT LINE_RECONDCTR	0
5	SRN_33/11SS_REFURBSHMNT	0
5	SRN_EARTHING_SS	0
5	SRN_ADDL.EARTHING_SS	0
5	SRN_ADDL.EARTHING_DTR	0
5	SRN_EARTING RENO_DTR	0
5	SRN_11KV INTRMDIAT_POLE	3,06,247.09
5	SRN_33KV INTRMDIAT_POLE	4,84,188.78
5	SRN_LT INTRMEDIAT_POLE	0
5	SRN_POWER_EVAC WORK	0
5	SRN_DTR PLINTH_EREC	49,301.17
5	SRN_PTR PLINTH_EREC	0
5	SRN_AB SWTCH_EREC/REPL	1,89,463.10
5	SRN_HG FUSE_EREC/REPL	0
5	SRN_11KV_DMG POLES	0
5	SRN_33KV_DMG POLES	0
5	SRN_LT_DMG POLES	1,07,813.97
5	SRN_11KV LINES_SHIFTNG	0
5	SRN_33KV LINES_SHIFTNG	0
5	SRN_LT LINES_SHIFTNG	0
5	SRN_1PH TO 3PH_CONV	72,161.68
5	SRN_4 TO 5 WIRE_CONV	0

5	SRN_2 TO 3 WIRE_CONV	0
5	SRN_PTR DIVR_SS	0
5	SRN_STATC/ADV. RELAYS	0
5	SRN_TRANSCO_TSSPDCL	0
5	SCB_ADDL_NEW_PTR	0
5	SCB_ENHANCE_PTR	0
5	SCB_ADDL_NEW_DTR	1,19,75,321.56
5	SCB_ENHANCE_DTR	3,02,67,459.08
5	SCB_11 K EREC_BAYS VCB	0
5	SCB_33 K EREC_BAYS VCB	0
5	SCB_33 KV FDR_EREC	0
5	SCB_11 KV FDR_EREC	0
5	SCB_LT FDR_EREC	7,40,813.29
5	SCB_T&P BUDGETS	1,33,21,795.04
5	SCB_REPLENISHMENTS	1,40,98,292.02
5	SCB_ROLLING STOCKS	11,61,385.60
5	SCB_BIFUR_33 KV LINES	0
5	SCB_33KV LINES_INTR LNK	0
5	SCB_BIFUR_11 KV LINES	47,18,015.40
5	SCB_11KV LINES_INTR LNK	80,19,517.50
5	SCB_BIFUR_LT LINES	0
5	SCB_LT LINES_INTR LNKG	1,06,004.97
5	SCB_33KV_CAP BNKS EREC	0
5	SCB_11KV_CAP BNKS EREC	0
5	SCB_33KV BRKRS_EREC	0
5	SCB_11KV BRKRS_EREC	0
5	SCB_33KV_RMU EREC	0
5	SCB_11KV_RMU EREC	1,84,237.45
5	SCB_RMU SHIFTING	0
5	SCB_DTR_LOAD CNTR	0
5	SCB_33KV LINE_RECONDCTR	0
5	SCB_11KV LINE_RECONDCTR	0
5	SCB_LT LINE_RECONDCTR	77,584.99
5	SCB_33/11SS_REFURBSHMNT	0
5	SCB_EARTHING_SS	0
5	SCB_ADDL.EARTHING_SS	0
5	SCB_ADDL.EARTHING_DTR	3,11,414.89
5	SCB_EARTING RENO._DTR	0
5	SCB_11KV INTRMDIAT_POLE	1,20,106.63
5	SCB_33KV INTRMDIAT_POLE	0
5	SCB_LT INTRMEDIAT_POLE	9,495.48
5	SCB_POWER_EVAC WORK	0
5	SCB_DTR PLINTH_EREC	46,369.44
5	SCB_PTR PLINTH_EREC	0
5	SCB_AB SWTCH_EREC/REPL	17,12,530.91
5	SCB_HG FUSE_EREC/REPL	0
5	SCB_11KV_DMG POLES	3,03,540.69
5	SCB_33KV_DMG POLES	0
5	SCB_LT_DMG POLES	13,40,123.70
5	SCB_11KV LINES_SHIFTNG	0
5	SCB_33KV LINES_SHIFTNG	0
5	SCB_LT LINES_SHIFTNG	0
5	SCB_1PH TO 3PH_CONV	0
5	SCB_4 TO 5 WIRE_CONV	0
5	SCB_2 TO 3 WIRE_CONV	0
5	SCB_PTR DIVR_SS	0
5	SCB_STATC/ADV. RELAYS	0
5	SCB_TRANSCO_TSSPDCL	0
5	T&P_CORPORATE OFFICE	46,40,764.34
5	REN&MOD_WORKS CORP OFF	0
5	MPZ_ADDL_NEW_PTR	0

5	MPZ_ENHANCE_PTR	0
5	MPZ_ADDL_NEW_DTR	0
5	MPZ_ENHANCE_DTR	0
5	MPZ_11 K EREC_BAYS VCB	0
5	MPZ_33 K EREC_BAYS VCB	0
5	MPZ_33 KV FDR_EREC	0
5	MPZ_11 KV FDR_EREC	0
5	MPZ_LT FDR_EREC	0
5	MPZ_BIFUR_33 KV LINES	9,35,982.31
5	MPZ_33KV LINES_INTR LNK	0
5	MPZ_BIFUR_11 KV LINES	0
5	MPZ_11KV LINES_INTR LNK	0
5	MPZ_BIFUR_LT LINES	0
5	MPZ_LT LINES_INTR LKNG	0
5	MPZ_33KV_CAP BNKS EREC	0
5	MPZ_11KV_CAP BNKS EREC	0
5	MPZ_33KV BRKRS_EREC	0
5	MPZ_11KV BRKRS_EREC	0
5	MPZ_33KV_RMU EREC	0
5	MPZ_11KV_RMU EREC	0
5	MPZ_RMU SHIFTING	0
5	MPZ_DTR_LOAD CNTR	0
5	MPZ_33KV LINE_RECONDCTR	0
5	MPZ_11KV LINE_RECONDCTR	0
5	MPZ_LT LINE_RECONDCTR	0
5	MPZ_33/11SS_REFURBSHMNT	0
5	MPZ_EARTHING_SS	0
5	MPZ_ADDL.EARTHING_SS	0
5	MPZ_ADDL.EARTHING_DTR	0
5	MPZ_EARTING RENO._DTR	0
5	MPZ_11KV INTRMDIAT_POLE	0
5	MPZ_33KV INTRMDIAT_POLE	0
5	MPZ_LT INTRMEDIAT_POLE	0
5	MPZ_POWER_EVAC WORK	4,45,52,566.30
5	MPZ_DTR PLINTH_EREC	0
5	MPZ_PTR PLINTH_EREC	0
5	MPZ_AB SWTCH_EREC/REPL	0
5	MPZ_HG FUSE_EREC/REPL	0
5	MPZ_11KV_DMG POLES	0
5	MPZ_33KV_DMG POLES	0
5	MPZ_LT_DMG POLES	0
5	MPZ_11KV LINES_SHIFTNG	0
5	MPZ_33KV LINES_SHIFTNG	0
5	MPZ_LT LINES_SHIFTNG	0
5	MPZ_1PH TO 3PH_CONV	0
5	MPZ_4 TO 5 WIRE_CONV	0
5	MPZ_2 TO 3 WIRE_CONV	0
5	MPZ_PTR DIVR_SS	0
5	MPZ_STATC/ADV_RELAYS	0
5	MPZ_T&P BUDGETS	1,91,195.58
5	MPZ_REPLENISHMENTS	0
5	MPZ_ROLLING STOCKS	0
5	MPZ_TRANSCO_TSSPDCL	0
5	METROZONE_T&P BUDGETS	42,362.67
5	RRZ_ROLLING STOCK	51,25,633.21
5	RRZ_T&P BUDGET	2,02,059.80
5	SCADA_ADDL_NEW_PTR	0
5	SCADA_ENHANCE_PTR	5,56,81,967.18
5	SCADA_ADDL_NEW_DTR	0
5	SCADA_ENHANCE_DTR	0
5	SCADA_11 K EREC_BAYS VCB	0

5	SCADA_33 K EREC_BAYS VCB	20,65,611.53	
5	SCADA_33 KV FDR_ EREC	0	
5	SCADA_11 KV FDR_ EREC	0	
5	SCADA_LT FDR_ EREC	0	
5	SCADA_BIFUR_33 KV LINES	7,48,680.98	
5	SCADA_33KV LINES_INTR LN	33,41,274.52	
5	SCADA_BIFUR_11 KV LINES	0	
5	SCADA_11KV LINES_INTR LN	0	
5	SCADA_BIFUR_LT LINES	0	
5	SCADA_LT LINES_INTR LNKG	0	
5	SCADA_33KV_CAP BNKS EREC	0	
5	SCADA_11KV_CAP BNKS EREC	0	
5	SCADA_33KV BRKRS_ EREC	17,74,452.48	
5	SCADA_11KV BRKRS_ EREC	0	
5	SCADA_33KV_RMU EREC	0	
5	SCADA_11KV_RMU EREC	0	
5	SCADA_RMU SHIFTING	0	
5	SCADA_DTR_LOAD CNTR	0	
5	SCADA_33KV LINE_RECONDCT	80,871.76	
5	SCADA_11KV LINE_RECONDCT	0	
5	SCADA_LT LINE_RECONDCTR	0	
5	SCADA_33/11SS_REFURBSHMN	2,44,168.61	
5	SCADA_EARTHING_SS	0	
5	SCADA_ADDL. EARTHING_SS	5,10,910.72	
5	SCADA_ADDL. EARTHING_DTR	0	
5	SCADA_EARTING RENO. _DTR	0	
5	SCADA_11KV INTRMDIAT_POL	0	
5	SCADA_33KV INTRMDIAT_POL	40,908.18	
5	SCADA_LT INTRMEDIAT_POLE	0	
5	SCADA_POWER_EVAC WORK	0	
5	SCADA_DTR PLINTH_ EREC	0	
5	SCADA_PTR PLINTH_ EREC	0	
5	SCADA_AB SWTCH_ EREC/REPL	4,98,489.98	
5	SCADA_HG FUSE_ EREC/REPL	0	
5	SCADA_11KV_DMKG POLES	0	
5	SCADA_33KV_DMKG POLES	0	
5	SCADA_LT_DMKG POLES	0	
5	SCADA_11KV LINES_SHIFTNG	0	
5	SCADA_33KV LINES_SHIFTNG	0	
5	SCADA_LT LINES_SHIFTNG	0	
5	SCADA_1PH TO 3PH_CONV	0	
5	SCADA_4 TO 5 WIRE_CONV	0	
5	SCADA_2 TO 3 WIRE_CONV	0	
5	SCADA_PTR DIVR_SS	0	
5	SCADA_STATC/ADV. RELAYS	0	
5	SCADA_T&P BUDGETS	2,02,142.60	
5	SCADA_REPLENISHMENTS	2,21,05,054.38	
5	SCADA_ROLLING STOCKS	0	
5	SCADA_TRANSCO_TSSPDCL	0	
5	SCADA_33_11_ EREC_BUS PT	0	
5	NGKL_DIV_SAFETY MEASURES	4,94,686.31	
5	GDWL_DIV_SAFETY MEASURES	40,033.29	
5	WNPT_DIV_SAFETY MEASURES	9,59,494.56	
5	SRPT_DIV_SAFETY MEASURES	24,33,927.41	
5	HZNR_DIV_SAFETY MEASURES	11,32,499.31	
5	MDK_DIV_SAFETY MEASURES	0	
5	TPRN_DIV_SAFETY MEASURES	0	
5	IBPM_DIV_SAFETY MEASURES	6,246.01	
5	RRE_SRNR_SAFETY MEASURES	0	
5	RRS_CHPT_SAFETY MEASURES	0	
5	TND_DIV_SAFETY MEASURES	6,80,171.77	

5	RRS_VKBD_SAFETY MEASURES	2,65,920.36	
5	KDK_DIV_SAFETY MEASURES	1,47,012.26	
5	RRS_SDNR_SAFETY MEASURES	0	
5	RRS_RJNR_SAFETY MEASURES	0	
5	SCNT_DIV_SAFETY MEASURES	0	
5	HYDN_BWP_SAFETY MEASURES	0	
5	HYDN_SEC_SAFETY MEASURES	0	
5	PNTC_DIV_SAFETY MEASURES	0	
5	SGR_DIV_SAFETY MEASURES	62,068.32	
5	ZHBD_DIV_SAFETY MEASURES	0	
5	JGPT_DIV_SAFETY MEASURES	4,027.24	
5	NRP_DIV_SAFETY MEASURES	11,73,449.37	
5	MBNR_SAFETY MEASURES	0	
5	MBNR_DIV_SAFETY MEASURES	18,10,559.98	
5	JDCL_DIV_SAFETY MEASURES	8,41,934.27	
5	NLG_DIV_SAFETY MEASURES	3,57,159.13	
5	MLG_DIV_SAFETY MEASURES	88,004.57	
5	DVK_DIV_SAFETY MEASURES	5,79,072.06	
5	BGR_DIV_SAFETY MEASURES	6,16,597.70	
5	CPTL_DIV_SAFETY MEASURES	2,08,064.64	
5	GJWL_DIV_SAFETY MEASURES	108.55	
5	SDPT_DIV_SAFETY MEASURES	11,830.40	
5	HSNB_DIV_SAFETY MEASURES	0	
5	IBBG_DIV_SAFETY MEASURES	76,624.47	
5	KNDP_DIV_SAFETY MEASURES	0	
5	RRS_SAFETY MEASURES	0	
5	JDML_DIV_SAFETY MEASURES	0	
5	RRN_SAFETY MEASURES	0	
5	RRN_KKP_SAFETY MEASURES	0	
5	RRN_MDCL_SAFETY MEASURES	0	
5	RRN_GCBL_SAFETY MEASURES	0	
5	KESR_DIV_SAFETY MEASURES	0	
5	RRE_SAFETY MEASURES	0	
5	RRE_HBG_SAFETY MEASURES	0	
5	RRE_SKP_SAFETY MEASURES	0	
5	HYN_SAFETY MEASURES	0	
5	HYDN_ERG_SAFETY MEASURES	0	
5	HYDN_GRL_SAFETY MEASURES	0	
5	HYS_SAFETY MEASURES	0	
5	HYDS_CHMR_SAFETY MEASURE	87,915.84	
5	HYDS_ASGD_SAFETY MEASURE	-672.9	
5	HYDS_BGBZ_SAFETY MEASURE	0	
5	HYC_SAFETY MEASURES	0	
5	HYDC_SFBD_SAFETY MEASURE	0	
5	HYDC_AZMB_SAFETY MEASURE	17,662.66	
5	HYDC_MDP_SAFETY MEASURE	55,035.20	
5	SCADA_SAFETY MEASURES	0	
5	MBNR_DIV_POWER WEEK	1,84,241.13	
5	JDCL_DIV_POWER WEEK	8,42,478.36	
5	NRP_DIV_POWER WEEK	3,03,147.96	
5	NGKL_DIV_POWER WEEK	46,08,847.91	
5	GDWL_DIV_POWER WEEK	57,31,459.67	
5	WNPT_DIV_POWER WEEK	1,04,69,559.73	
5	NLG_DIV_POWER WEEK	1,79,252.16	
5	MLG_DIV_POWER WEEK	17,65,766.56	
5	DVK_DIV_POWER WEEK	1,54,328.53	
5	SRPT_DIV_POWER WEEK	3,410.02	
5	HZNR_DIV_POWER WEEK	2,00,126.71	
5	BGR_DIV_POWER WEEK	11,11,598.82	
5	CPTL_DIV_POWER WEEK	1,73,249.28	
5	MDK_DIV_POWER WEEK	67,656.48	

5	TPRN_DIV_POWER WEEK	2,42,073.88	
5	SGR_DIV_POWER WEEK	2,86,173.84	
5	PNTC_DIV_POWER WEEK	0	
5	ZHBD_DIV_POWER WEEK	0	
5	JGPT_DIV_POWER WEEK	0	
5	SDPT_DIV_POWER WEEK	0	
5	GJWL_DIV_POWER WEEK	59,899.23	
5	HSNB_DIV_POWER WEEK	5,12,452.16	
5	SRNR_DIV_POWER WEEK	0	
5	IBPM_DIV_POWER WEEK	2,51,183.18	
5	CHPT_DIV_POWER WEEK	0	
5	VKB_DIV_POWER WEEK	44,02,634.29	
5	TND_DIV_POWER WEEK	16,52,221.47	
5	RJNR_DIV_POWER WEEK	0	
5	KDK_DIV_POWER WEEK	11,71,490.02	
5	SDNR_DIV_POWER WEEK	72,820.64	
5	GCBL_DIV_POWER WEEK	0	
5	IBBG_DIV_POWER WEEK	1,52,630.11	
5	KNDP_DIV_POWER WEEK	0	
5	MDCL_DIV_POWER WEEK	0	
5	JDML_DIV_POWER WEEK	0	
5	KKP_DIV_POWER WEEK	0	
5	HBG_DIV_POWER WEEK	0	
5	SNKP_DIV_POWER WEEK	0	
5	KESR_DIV_POWER WEEK	45,901.61	
5	MBNR_DIV_POWERWEEK PH-IV	83,18,648.62	
5	JDCL_DIV_POWERWEEK PH-IV	78,04,811.24	
5	NRP_DIV_POWERWEEK PH-IV	91,07,182.45	
5	NGK_DIV_POWERWEEK PH-IV	53,25,323.10	
5	GDL_DIV_POWERWEEK PH-IV	1,00,85,026.89	
5	WNP_DIV_POWERWEEK PH-IV	30,07,740.01	
5	NLG_DIV_POWERWEEK PH-IV	2,75,64,277.85	
5	MLG_DIV_POWERWEEK PH-IV	88,84,638.45	
5	DVK_DIV_POWERWEEK PH-IV	1,06,04,047.42	
5	SRPT_DIV_POWERWEEK PH-IV	93,15,377.77	
5	HZNR_DIV_POWERWEEK PH-IV	1,05,67,592.32	
5	BGR_DIV_POWERWEEK PH-IV	83,21,595.35	
5	CPTL_DIV_POWERWEEK PH-IV	53,37,964.06	
5	MDK_DIV_POWERWEEK PH-IV	1,23,32,953.33	
5	TPRN_DIV_POWERWEEK PH-IV	67,11,400.22	
5	SNG_DIV_POWERWEEK PH-IV	76,08,744.42	
5	PTNC_DIV_POWERWEEK PH-IV	60,98,170.34	
5	ZHBD_DIV_POWERWEEK PH-IV	71,70,243.79	
5	JGPT_DIV_POWERWEEK PH-IV	79,49,509.08	
5	SDPT_DIV_POWERWEEK PH-IV	1,43,34,895.05	
5	GJWL_DIV_POWERWEEK PH-IV	87,57,184.43	
5	HSNB_DIV_POWERWEEK PH-IV	42,77,246.34	
5	SRNR_DIV_POWERWEEK PH-IV	4,20,805.72	
5	IBPM_DIV_POWERWEEK PH-IV	32,13,558.06	
5	CHPT_DIV_POWERWEEK PH-IV	0	
5	VKB_DIV_POWERWEEK PH-IV	6,19,722.88	
5	TND_DIV_POWERWEEK PH-IV	30,46,206.24	
5	RJNR_DIV_POWERWEEK PH-IV	3,41,460.63	
5	KDK_DIV_POWERWEEK PH-IV	1,25,68,635.19	
5	SDNR_DIV_POWERWEEK PH-IV	33,99,470.30	
5	GCBL_DIV_POWERWEEK PH-IV	0	
5	IBBG_DIV_POWERWEEK PH-IV	29,57,601.95	
5	KNDP_DIV_POWERWEEK PH-IV	0	
5	MDCL_DIV_POWERWEEK PH-IV	18,27,825.18	
5	JDML_DIV_POWERWEEK PH-IV	0	
5	KKP_DIV_POWERWEEK PH-IV	0	

5	HBG_DIV_POWERWEEK PH-IV	0
5	SNKP_DIV_POWERWEEK PH-IV	0
5	KESR_DIV_POWERWEEK PH-IV	23,25,288.57
5	ULB_MBNR_PPP	21,65,161.15
5	ULB_BADEPALLY_PPP	0
5	ULB_BHOOTPUR_PPP	28,813.61
5	ULB_NARYANPET_PPP	0
5	ULB_MAKTHAL_PPP	8,31,275.13
5	ULB_KOSIGI_PPP	0
5	ULB_JADCHERLA_PPP	23,341.02
5	ULB_GADWAL_PPP	18,10,954.34
5	ULB_IEEZA_PPP	7,88,268.66
5	ULB_WADEPALLY_PPP	13,81,243.01
5	ULB_ALAMPUR_PPP	0
5	ULB_NGKNL_PPP	17,27,634.56
5	ULB_KALWAKURTHY_PPP	2,76,922.36
5	ULB_ACHAMPET_PPP	7,698.62
5	ULB_KOLLAPUR_PPP	0
5	ULB_WNP_PPP	2,11,932.95
5	ULB_KOTHAKOTA_PPP	5,59,074.65
5	ULB_PEBBAIR_PPP	1,19,489.93
5	ULB_ATMAKUR_PPP	1,14,538.23
5	ULB_AMARCHINTA_PPP	8,288.95
5	ULB_MEDAK_PPP	30,45,400.44
5	ULB_TOOPRAN_PPP	0
5	ULB_RAMAYAMPET_PPP	0
5	ULB_NARSAPUR_PPP	4,02,020.66
5	ULB_SNG_PPP	14,60,997.57
5	ULB_SADASIVAPET_PPP	0
5	ULB_ANDOLE-JOGIPET_PPP	0
5	ULB_ZAHEERABAD_PPP	0
5	ULB_NARAYANKHED_PPP	48,674.29
5	ULB_BOLLARAM_PPP	658.87
5	ULB_TELLAPUR_PPP	2,12,976.24
5	ULB_AMEENPUR_PPP	89,147.79
5	ULB_SIDDIPET_PPP	3,72,645.55
5	ULB_DUBBAK_PPP	3,75,739.78
5	ULB_GAJWEL-PRAGNAPUR_PPP	10,34,226.94
5	ULB_HUSNABAD_PPP	2,46,860.00
5	ULB_CHERIYAL_PPP	6,71,552.00
5	ULB_NALGONDA_PPP	2,34,313.07
5	ULB_MIRYALGUDA_PPP	32,15,802.92
5	ULB_DEVRAKONDA_PPP	4,76,043.57
5	ULB_NANDIKONA_PPP	12,71,866.94
5	ULB_CHITYAL_PPP	24,538.50
5	ULB_HALIA_PPP	13,24,246.88
5	ULB_CHANDUR_PPP	6,98,748.29
5	ULB_BHONGIR_PPP	90,140.06
5	ULB_MOTHKUR_PPP	0
5	ULB_CHOUTUPPAL_PPP	21,92,039.42
5	ULB_ALAIR_PPP	15,299.96
5	ULB_POCHAMPALLY_PPP	62,711.03
5	ULB_YADAGIRIGUTTA_PPP	4,58,869.68
5	ULB_SURYAPET_PPP	4,25,236.76
5	ULB_HUZURNAGAR_PPP	3,45,447.09
5	ULB_KODAD_PPP	12,66,248.80
5	ULB_NEREDUCHERLA_PPP	1,12,053.29
5	ULB_TIRUMALAGIRI_PPP	7,04,067.66
5	ULB_TUKKUGUDA_PPP	2,98,174.37
5	ULB_SHADNAGAR_PPP	4,10,768.82
5	ULB_JALPALLY_PPP	5,67,084.93

5	ULB_SHAMSHABAD_PPP	8,61,866.89	
5	ULB_AMANGAL_PPP	0	
5	ULB_BANDLAGUDA_PPP	7,78,476.10	
5	ULB_BADANGPET_PPP	83,720.12	
5	ULB_P AMBERPET_PPP	14,826.35	
5	ULB_IBRAHIMPATNAM_PPP	-82.74	
5	ULB_MEERPET_PPP	6,49,327.31	
5	ULB_TURKAYAMJAL_PPP	3,09,710.82	
5	ULB_ADIBATLA_PPP	3,40,204.73	
5	ULB_MANIKONDA_PPP	0	
5	ULB_SHANKARPALLY_PPP	4,79,105.00	
5	ULB_NARSINGI_PPP	14,416.30	
5	ULB_BODUPPAL_PPP	0	
5	ULB_PEERZADIGUDA_PPP	0	
5	ULB_DAMMAIGUDA_PPP	99,540.13	
5	ULB_NAAGARAM_PPP	0	
5	ULB_POCHARAM_PPP	-21,552.74	
5	ULB_GHATKESAR_PPP	72,628.33	
5	ULB_JAWAHAR NGR_PPP	3,35,744.06	
5	ULB_MEDCHAL_PPP	7,86,100.83	
5	ULB_G POCHAMPALLY_PPP	8,33,267.55	
5	ULB_THUMUKUNTA_PPP	2,45,522.81	
5	ULB_DUNDIGAL_PPP	0	
5	ULB_KOMPALLY_PPP	5,89,847.23	
5	ULB_NIZAMPET_PPP	0	
5	ULB_TANDUR_PPP	17,79,125.92	
5	ULB_VIKARABAD_PPP	9,12,918.21	
5	ULB_PARIGI_PPP	3,90,793.21	
5	ULB_KODANGAL_PPP	3,97,051.06	
5	ULB_MBNR_PPP PH-3	29,37,340.93	
5	ULB_BADEPALLY_PPP PH-3	59,489.22	
5	ULB_BHOOTPUR_PPP PH-3	0	
5	ULB_NARYANPET_PPP PH-3	18,08,793.87	
5	ULB_MAKTHAL_PPP PH-3	19,45,358.32	
5	ULB_KOSIGI_PPP PH-3	7,33,747.35	
5	ULB_JADCHERLA_PPP PH-3	0	
5	ULB_GADWAL_PPP PH-3	11,03,658.62	
5	ULB_IEEZA_PPP PH-3	0	
5	ULB_WADEPALLY_PPP PH-3	0	
5	ULB_ALAMPUR_PPP PH-3	0	
5	ULB_NGKNL_PPP PH-3	0	
5	ULB_KALWAKURTHY_PPP PH-3	22,525.34	
5	ULB_ACHAMPET_PPP PH-3	0	
5	ULB_KOLLAPUR_PPP PH-3	0	
5	ULB_WNP_PPP PH-3	3,33,101.40	
5	ULB_KOTHAKOTA_PPP PH-3	0	
5	ULB_PEBBAIR_PPP PH-3	0	
5	ULB_ATMAKUR_PPP PH-3	1,43,934.14	
5	ULB_AMARCHINTA_PPP PH-3	0	
5	ULB_MEDAK_PPP PH-3	20,17,626.06	
5	ULB_TOOPRAN_PPP PH-3	8,09,273.57	
5	ULB_RAMAYAMPET_PPP PH-3	1,15,800.02	
5	ULB_NARSAPUR_PPP PH-3	9,48,034.07	
5	ULB__SNG_PPP PH-3	25,86,503.95	
5	ULB_SADASIVAPET_PPP PH-3	9,50,769.19	
5	ULB_ANDOLE-JGPT_PPP PH-3	3,25,030.64	
5	ULB_ZAHEERABAD_PPP PH-3	14,91,389.68	
5	ULB_NARAYANKHED_PPP PH-3	3,78,988.41	
5	ULB_BOLLARAM_PPP PH-3	6,38,953.05	
5	ULB_TELLAPUR_PPP PH-3	6,67,024.61	
5	ULB_AMEENPUR_PPP PH-3	31,58,624.06	

5	ULB_SIDDIPET_PPP PH-3	31,29,427.66	
5	ULB_DUBBAK_PPP PH-3	10,44,368.30	
5	ULB_GJWL-PRGNPR_PPP PH-3	10,24,666.17	
5	ULB_HUSNABAD_PPP PH-3	3,16,658.41	
5	ULB_CHERIYAL_PPP PH-3	5,46,774.12	
5	ULB_NALGONDA_PPP PH-3	87,88,173.21	
5	ULB_MIRYALGUDA_PPP PH-3	30,91,272.27	
5	ULB_DEVRKONDA_PPP PH-3	37,43,189.82	
5	ULB_NANDIKONA_PPP PH-3	7,47,328.38	
5	ULB_CHITYAL_PPP PH-3	4,31,311.75	
5	ULB_HALIA_PPP PH-3	3,97,299.86	
5	ULB_CHANDUR_PPP PH-3	67,514.93	
5	ULB_BHONGIR_PPP PH-3	2,04,851.00	
5	ULB_MOTHKUR_PPP PH-3	1,03,529.33	
5	ULB_CHOUTUPPAL_PPP PH-3	5,86,121.89	
5	ULB_ALAIR_PPP PH-3	4,40,564.89	
5	ULB_POCHAMPALLY_PPP PH-3	5,24,983.17	
5	ULB_YADAGIRIGUTTA_PPP PH	2,48,093.52	
5	ULB_SURYAPET_PPP PH-3	14,88,598.86	
5	ULB_HUZURNAGAR_PPP PH-3	1,35,390.39	
5	ULB_KODAD_PPP PH-3	12,70,150.52	
5	ULB_NEREDCHERLA_PPP PH-3	1,23,623.57	
5	ULB_TIRUMALGIRI_PPP PH-3	11,52,657.59	
5	ULB_TUKKUGUDA_PPP PH-3	7,74,073.67	
5	ULB_SHADNAGAR_PPP PH-3	12,09,954.45	
5	ULB_JALPALLY_PPP PH-3	39,38,131.77	
5	ULB_SHAMSHABAD_PPP PH-3	4,07,927.33	
5	ULB_AMANGAL_PPP PH-3	7,27,746.33	
5	ULB_BANDLAGUDA_PPP PH-3	16,17,052.12	
5	ULB_BADANGPET_PPP PH-3	27,49,231.26	
5	ULB_P AMBERPET_PPP PH-3	24,65,160.22	
5	ULB_IBRAHIMPTNAM_PPP P-3	3,12,383.42	
5	ULB_MEERPET_PPP PH-3	15,82,359.07	
5	ULB_TURKAYAMJAL_PPP PH-3	19,09,451.94	
5	ULB_ADIBATLA_PPP PH-3	2,81,826.34	
5	ULB_MANIKONDA_PPP PH-3	12,49,478.46	
5	ULB_SHANKRPALLY_PPP PH-3	1,99,515.96	
5	ULB_NARSINGI_PPP PH-3	2,72,159.50	
5	ULB_BODUPPAL_PPP PH-3	55,04,457.82	
5	ULB_PEERZADIGDA_PPP PH-3	9,89,765.37	
5	ULB_DAMMAIGUDA_PPP PH-3	41,80,658.93	
5	ULB_NAAGARAM_PPP PH-3	43,00,687.31	
5	ULB_POCHARAM_PPP PH-3	16,52,557.97	
5	ULB_GHATKESAR_PPP PH-3	15,28,443.94	
5	ULB_JAWAHAR NGR_PPP PH-3	32,85,374.60	
5	ULB_MEDCHAL_PPP PH-3	2,11,590.76	
5	ULB_G POCHAMPLY_PPP PH-3	49,198.29	
5	ULB_THUMUKUNTA_PPP PH-3	3,61,268.88	
5	ULB_DUNDIGAL_PPP PH-3	7,66,725.72	
5	ULB_KOMPALLY_PPP PH-3	5,85,588.61	
5	ULB_NIZAMPET_PPP PH-3	0	
5	ULB_TANDUR_PPP PH-3	0	
5	ULB_VIKARABAD_PPP PH-3	8,56,585.11	
5	ULB_PARIGI_PPP PH-3	0	
5	ULB_KODANGAL_PPP PH-3	8,86,061.50	
5	MBNR -9HRS SUPPLY-ADL PTR	0	
5	MBNR -9HRS SUPPLY-ENH PTR	0	
5	MBNR -9HRS SUPPLY-FDR ADD	0	
5	NLG -9HRS SUPPLY-ADL PTRS	0	
5	NLG -9HRS SUPPLY-ENH PTRS	0	
5	NLG -9HRS SUPPLY-FDR ADDI	9,46,460.32	

5	MDK -9HRS SUPPLY-ADL PTRS	0
5	MDK -9HRS SUPPLY-ENH PTRS	0
5	MDK -9HRS SUPPLY-FDR ADDI	54,118.81
5	SDPT -9HRS SUPPLY-ADL PTR	0
5	SDPT-9HRS SUPPLY-ENH PTR	0
5	SDPT-9HRS SUPPLY-FDR ADD	0
5	RRS -9HRS SUPPLY-ADL PTRS	0
5	RRS -9HRS SUPPLY-ENH PTRS	-84,695.33
5	RRS -9HRS SUPPLY-FDR ADDI	16,90,163.84
5	RRN -9HRS SUPPLY-ADL PTRS	0
5	RRN -9HRS SUPPLY-ENH PTRS	0
5	RRN -9HRS SUPPLY-FDR ADDI	0
5	RRE -9HRS SUPPLY-ADL PTRS	0
5	RRE -9HRS SUPPLY-ENH PTRS	0
5	RRE -9HRS SUPPLY-FDR ADDI	0
5	RRE-E/O NEW SUB STATIONS	0
5	GDL_24_HRS_PTR_AUGMENT	0
5	GDL_24_HRS_PTR_ADDITION	0
5	GDL_24_HRS_FDR_ADDITION	0
5	HBG_24_HRS_PTR_AUGMENT	0
5	HBG_24_HRS_PTR_ADDITION	0
5	HBG_24_HRS_FDR_ADDITION	0
5	MDK_24_HRS_PTR_AUGMENT	0
5	MDK_24_HRS_PTR_ADDITION	0
5	MDK_24_HRS_FDR_ADDITION	0
5	NGK_24_HRS_PTR_AUGMENT	0
5	NGK_24_HRS_PTR_ADDITION	0
5	NGK_24_HRS_FDR_ADDITION	0
5	WNP_24_HRS_PTR_AUGMENT	0
5	WNP_24_HRS_PTR_ADDITION	0
5	WNP_24_HRS_FDR_ADDITION	0
5	YDD_24_HRS_PTR_AUGMENT	0
5	YDD_24_HRS_PTR_ADDITION	0
5	YDD_24_HRS_FDR_ADDITION	0
5	SRP_24_HRS_PTR_AUGMENT	0
5	SRP_24_HRS_PTR_ADDITION	0
5	SRP_24_HRS_FDR_ADDITION	0
5	SNG_24_HRS_PTR_AUGMENT	0
5	SNG_24_HRS_PTR_ADDITION	0
5	SNG_24_HRS_FDR_ADDITION	0
5	VKB_24_HRS_PTR_AUGMENT	0
5	VKB_24_HRS_PTR_ADDITION	0
5	VKB_24_HRS_FDR_ADDITION	0
5	MBNR_24 HOURS PTR AUGMEN	0
5	MBNR_24 HOURS PTR ADDITI	15,499.00
5	MBNR_24 HOURS FEEDER ADD	0
5	NLG_24_HRS_PTR_AUGMENT	0
5	NLG_24HRS_PTR_ADDITIONS	0
5	NLG_24HRS_FDR_ADDITIONS	4,52,346.35
5	SDPT_24HRS_FDR_ADDITIONS	0
5	SDPT_24HRS_PTR_ENHANCEM	0
5	SDPT_24HRS_PTR_ADDITIONS	0
5	PRO_FUR_CGM METRO ZONE	0
5	RENO_GM M ZONE_CHAMBER	0
5	RENO_F CEILING-CHAMBER	0
5	PRO_CORRIDOR RAILING	0
5	RENO_ANTE ROOM_DOORS	0
5	PRO_WATER PROOFING	0
5	ACCTS WING_WATER PROOFIN	0
5	MS F FLOORING_CORRIDOR	0
5	DAMAGED WINDOWS_REPAIRS	0

5	CC CAMERAS_ LIGHTING	0
5	RENO_TOILETS	0
5	SPORTS ROOM_RURAL ZONE	0
5	SHIFT_PROVIDE_SOUTH OFFS	0
5	SHIFT_PROV_BNJ HILLS OFF	1,93,360.37
5	SHIFT_PROV_GH CENTRAL OF	2,03,646.62
5	C/O_STORE ROOM_BNJ CO	0
5	PRO_WORKSTATION_ZAHEERAB	0
5	CO_SECTION_SNG RURAL	0
5	PRO_FUR_PANTANCHERU DIV	0
5	CONS_G FLOOR CSC ERO SD	0
5	RENO_CGM RURALZONE OFF	0
5	RENO_CGM R ZONE CHAMBER	0
5	TOILETBLOCK_ISNAPUR SDIV	0
5	WORKS_CGM RURALZONE_OFF	0
5	FURNITURE_SNG GUESTHOUSE	0
5	COM WALL_SS_SAFEWAY INFR	0
5	CONTROL ROOM_SS MALKAPUR	0
5	CONTROL ROOM_SS TADKAL	0
5	CONTROL ROOM_SS KOHEER	0
5	CON_RCPURAM SD OFF	0
5	CON_ISNAPUR SD OFF	0
5	CON_KOLLUR SEC BUILDING	0
5	CON_LT METER LAB BUILDIN	0
5	F CEILNG LIGHTS_DIV OFF	0
5	FENCING_C WALL_KOHER SS	11,21,349.11
5	RECON_COL_SHUTTER_WALL	1,61,055.15
5	CON ROOM_MALCHELMA SS	11,22,413.74
5	AC_CEILING_MRT LAB	2,81,982.75
5	CON ROOM_33/11SS DIGWAL	0
5	WALL_SS IDA BOLLARAM	0
5	MBNR_CIVIL WORKS	0
5	MBNR_C/O SHANTINAGER SEC	0
5	MBNR_C/O KONDURG SECTION	0
5	MBNR_C/O KOTHAKOTA SECTI	0
5	MBNR_C/O CC KUNTA SD OFF	0
5	MBNR_C/O BALAMOOR SECTIO	0
5	MBNR_C/O AMRABAD SECTION	0
5	MBNR_C/O KOTHAKOTA SD OF	0
5	PRO_CHAIRS_NRP DIV	0
5	PRO_TABLES_NRP DIV	0
5	CONS_SECTION OFF_MBNR-II	0
5	CONS_RAJAPUR SECTION OFF	16,91,648.71
5	CON_NRPT SUBDIVISION OFF	0
5	TIN SHED_MBNR STORES	0
5	NARAYANPET DIV OFF BUILD	40,62,338.11
5	CON OF C WALL_TOILET_CIR	89,494.50
5	MBNR_C/O DVK-R SD OFC	0
5	AC&WIRING_MRT LAB_MBNR	2,86,715.05
5	REPAIR_CON BILL COL SHED	4,50,421.67
5	SHED_SEC OFC_NRPT DIV	3,10,333.35
5	BOREWELL_NEW SD OFC_JDCL	1,24,517.11
5	PAINT_FURNITURE_DIV OFC	42,843.32
5	PAINT_OTHR CVL WORK_JDCL	1,09,418.79
5	CNTRL ROOM_33KV SS_BLNDR	0
5	CNTRL ROOM_33KV SS_KODUR	0
5	TOILET_STAFF_MBNR CIR OF	0
5	WALL_33KV SS_CHRISTINPLY	0
5	1_FLOOR_RAJAPUR_MBNR	0
5	WORKS_DIST STORES_MBNR	0
5	COMP_WALL_SS_CHRISTAINP	0

5	FENCING_33/11 SS CO MBNR	0
5	PRO_OFF FURNITURE_GDL	0
5	FURNITURE_IEEZA SUB ERO	0
5	CON ROOM_SS KODANDAPUR(V	0
5	ELEC_AC_FUR_CIRCLE OFC	0
5	R WALL SS_ALWALPAD	0
5	GATE_33/11 GDL OLD SS	0
5	C/O CIR OFC BUILDING_GDL	57,04,857.90
5	FUR_ELEC_M&P TRE CSC OFC	0
5	STORES_GADWAL	0
5	VARIOUS WORKS_SUB STORE	0
5	CTPT PLNTH_ROOF_M&P DIV	0
5	CNTRL ROOM_33/11 REVALLY	0
5	STORES_WANAPARTHY	0
5	RAMP_W-MCHINE_WNP STORES	0
5	PLINTH_DTR STACK_WNP STR	0
5	CLEANING_SITE_WNP STORES	0
5	GRAVEL_S&S_WNP STORES	0
5	STRENGTH_GATE-2_WNP STR	0
5	C WALL ETC_DOMALPENTA SS	4,79,878.57
5	PRO_CHAIRS_NGK	0
5	PRO_TABLES_NGK CIRCLE	0
5	NGK_URKONDAPET SEC OFF	0
5	1-PH 1.5HP MOTR_33/11 SS	0
5	PRO_FUR_APTS_NLG	0
5	CVL_ELEC_WATER_APTS_NLG	0
5	CO_SECTION_TIRUMALGIRI	0
5	CO_SECTION_NAGR SAGAR	0
5	CO_SD_MIRYALGUDA RURAL	0
5	BOARDS_IPDS & DDUGJY	0
5	FUR_GUEST HOUSE BUILDING	0
5	CON_KM PALLY (V) SEC OFF	0
5	FUR_AC_MEETING HALL	0
5	P/O FURNITURE TO YADADRI	0
5	FURNITURE TO CHOUTUPPAL	0
5	FURNITURE_ERO_CHOUTUPPAL	0
5	YDD_BOARDS_IPDS & DDUGJY	0
5	GUEST HOUSE_YADAGIRIGUTT	8,06,186.93
5	FUR AC TV GEYSER_GH Y G	0
5	FURNITURE_TRE_M&P_YDD	0
5	CO_SD_SURYAPET RURAL	0
5	PRO_FUR_SRP CIRCLE OFF	0
5	FLOORING_PAINTING_ELEC	0
5	REG.CHARGES_KODAD	0
5	SRP BOARDS_IPDS & DDUGJY	0
5	CON_CSC_MUNAGALA	0
5	SWITCHYARD_GADDIPALLY SS	5,46,596.96
5	SWITCHYARD_33KVSS_GDP(V)	0
5	CIRCLE OFC_BUILDING_SRPT	0
5	STORES_SURYAPET	40,91,367.08
5	FURNITURE_STAFF_CIR OFC	1,29,278.20
5	WORKS_SPM SHED_ARVPLY SS	0
5	RENO_SE_CHAMBER_MDK	0
5	PAINTING_FURNITURE_MDK	0
5	CON_SD OFFICE MEDAK	0
5	CON_MDK(R)-I SEC OFF	20,63,750.75
5	CON_MDK(R)-II SEC OFF	20,77,063.71
5	CONT ROOM_MINPUR_SS	0
5	C/O_CONTROLROOM_33/11KV	0
5	FENCING_33/11SS_KODAPAKA	0
5	CON_BUIDG_MDK CIR OFC	0

5	REPAIR_CNTRL ROM_33/11SS	0
5	REPAIRS_NARSINGI 33/11SS	0
5	FURNITURE_M&P SUB DIVISN	0
5	SDPT_CIVIL WORKS	0
5	SDPT_P/O CUP BOARDS ETC	0
5	SDPT_CIR_OFF_LIFT	0
5	CO_SD_CHEERYAL	0
5	CO_SECTION_BEJJANKI	0
5	CO_SECTION_BASWAPUR	0
5	CO_SECTION_HUSNABAD	0
5	CON_GAJWEL_DIV OFFICE	0
5	GUEST HOUSE_SDPT	0
5	CON_DIV_ERO_HUSNABAD	23,09,527.37
5	SDP GUEST HOUSE_COM WALL	0
5	PIPE LINES_HUSNABAD DIV	0
5	PIPE LINES_SIDDIPET DIV	0
5	PIPE LINES_GAJWEL DIV	0
5	FURNITURE_HUSNABAD DIV	0
5	CONTROL ROOM_KONDAMARAJP	0
5	CONTROL ROOM_POTHAREDDYP	0
5	CON_SUBDIV OFFICE	0
5	INDOOR & OUTDOOR_SECTION	0
5	CONTROL ROOM_GURRALASOFA	0
5	CONTROL ROOM_HUSNABAD	0
5	CONTROL ROOM_KONDAPAKA	0
5	CONTROL ROOM_MUSTYALA	0
5	CONTROL ROOM_AHMEDIPUR	0
5	CONTROL ROOM_THOTAPALLY	0
5	CONTROL ROOM_CHITYAL	0
5	CON_SEC OFC_MEDIPALLY	0
5	CON_SEC OFC_DHOOLMITTA	0
5	CULVRT_33/11SS PREGNAPUR	0
5	CULVERT_33KV SS_SR-PALLY	0
5	PIPE LINE_33 KV_RAMASAGAR	68,503.20
5	WALL_PONNALA 33/11 KV_SS	0
5	WALL_33/11KV SS VELKATTA	0
5	REPAIR_AUTOMTC_MRT LAB	3,16,233.70
5	REPAIR_RENO_TOILET_S-DIV	0
5	STORAGE_ALMRH_Z-OFC_SDPT	1,82,073.65
5	FURNITURE_JACO_SDPT	0
5	CO_SECTION_ABDULLAPURMET	0
5	PRO_W.STATIONS_IBRPATNAM	0
5	PRO_FUR_DE_IBRPATNAM OFF	0
5	PRO_FUR_SRN CIRCLE OFF	0
5	PRO_ALU PARTITIO_SRN CIR	0
5	PRO_AMENITIES_SRN CIR	0
5	PRO_CUPBOARDS & MISCE	0
5	PRO_C WORKS_DE_IBRPATNAM	0
5	CO_SECTION_MEERPET	0
5	CVL WORKS_ADE_TURKANJYAL	0
5	SE CHAMBER_SAROORNAGAR	0
5	SRN_CIVIL WORKS	0
5	ELEC FIXTURES_LAN WIRING	0
5	PAINTING_33/11_IBPM DIV	0
5	COMPOUND WALL_AUTO NGR	0
5	STEEL RACKS_WATER DISPEN	0
5	FURNITURE_ERO IBPM	0
5	CON_SRNR CIRCLE BUILDING	1,85,77,626.25
5	FUR_OP SEC BN REDDY NGR	0
5	CON ROOM_SS RAMOJI FILM	0
5	FURN_SHANTHI NGR SECTION	0

5	CON_DIV IBRAHIMPATNAM	85,91,808.77
5	C WALL_ADE_O/O V PURAM	0
5	WATER TANKS_33/11 SS	0
5	G S BOARD_V PURAM S DIV	0
5	P SHED_SUMP_V PURM S DIV	0
5	LAN WIRNG_HAYATHNGR ERO	0
5	TRSFMR PLNTH_SS AUTO NGR	0
5	CRS MASONRY_RR COURT SS	0
5	RAMP_33/11SS AUTONGR	0
5	BANDLAGUDA_SEC OFC BLDNG	0
5	FUR_DE MRT SS MOHAN NGR	0
5	WALL_INDOOR RR COURT_SS	0
5	C WALL_RET WALL_TANRM SS	18,48,334.99
5	C WALL_RET WALL_HAYAT SS	10,82,772.20
5	C WALL_HANUMAN NGR SS	10,83,502.90
5	CULVERT WALL_M DIARY SS	0
5	C WALL_33KV SS_AUTONGR	0
5	FEN_33/11 SS_NANDANAVANA	1,40,979.13
5	C WALL_AE/LINES/VNSTLPRM	5,69,340.27
5	TOILET_PAINT_ADE_LT_SPM	5,45,432.17
5	SEC OFC_33KV SS_BANDLGDA	0
5	CHAIR_TABLE_ADE/O/HYTNGR	0
5	PLINTH_SPM SS AUTO NGR	0
5	HYDE_CIVIL WORKS	0
5	RRS_DE/CHAMBER_SHADNAGER	0
5	PRO_TABLES_KNDP DIV	0
5	PRO_TABLES_IBBG DIV	0
5	PRO_FUR_DE_GCBL OFFICE	0
5	CYB CIR OFF_RENO_TOILET	0
5	CON_STORE_DE DPE_DE MRT	0
5	PRO_CEILING_ALU PARTITIO	0
5	PRO_CEILING ALU PARTITIO	0
5	CON_33/11SS_AYYAPA SOCIE	0
5	DRAINAGE_ELEC REPAIRS	0
5	TOILET_ADE OP KPHB	0
5	REPAIRS_EROS_KPHB	0
5	IBBG_FALSE CEILING_ETC	0
5	IBBG_ALU PARTITIONS ETC	0
5	CYB_FUR_FAX_VIGLENCE OFF	0
5	PRO_SPM_TRF_33/11_APPA	0
5	IBBG_GS BOARD_ELEC WORKS	0
5	IBBG_ADE OP_MISE CIVIL W	0
5	CYB,RJD_WATERSUMP_STAFF	0
5	WORKS_33/11SS_GACHIBOWLI	0
5	ALU PARTITION_GM RR ZONE	0
5	WORKS_HAFEEZPET SS	0
5	COM WALL_ESCI SS_GCBL	0
5	FURNITURE_KNDP SUB DIV	0
5	CON ROOM_SS MADHAPUR	0
5	FURNITURE_IBBG DIV	0
5	TOILETS ETC_RR STORES	0
5	IBBG_ERO OFFICE BUILDING	1,17,43,664.47
5	C WALL_33/11KV_PACIFICA	0
5	GACHIBOWLI DIV OFF_IIT	0
5	FURNITURE_ERO KONDAPUR	0
5	CABLE TRENCH_SHILPARAMAM	0
5	CABLE TRENCH_HITEX	0
5	STORE SHED_RR STORES_ERG	0
5	INST OF LIFT_CGM RR ZONE	23,44,731.37
5	RCC WALL_33/11 ESCI SS	2,52,740.15
5	ELEC.CONTRL ROOM_TIMS	2,17,854.21

5	SHEET ROOF_VIG. STORE	1,93,040.90	
5	STAFF ROOM_ IIIT SS GCBL	2,37,711.65	
5	33/11KV SS_CHTRAPURI COL	0	
5	6" SWG_PIPELINE_CYB	1,64,502.12	
5	FUR_CT MTR SEC_VIG_APTS	1,82,994.35	
5	PARKING AREA_EXTN_CYB CO	2,62,481.10	
5	FURNTR_ADE_AE_LINES_IBBG	77,796.79	
5	C-WALL_LAND_MANIKNDA_CYB	0	
5	ICSC_IBRAHIMBAG_ERO_WORK	0	
5	C.WALL_RR STORE_CYB CITY	0	
5	WORK STATION_FUR@T&C_SEC	0	
5	HYDW_CIVIL WORKS	0	
5	RRN_C/O SD KONDAPUR	0	
5	CO_SMART_GRID_JEEDIMETLA	0	
5	EXT_REC_ROOM_JDML_ERO	0	
5	CO_SD_SHAMEERPET	0	
5	CO_SD_SHAPOORNAGAR	0	
5	CRS MASONRY_SS KOLTURE	0	
5	SECU MESH_SS KESHAVARAM	0	
5	S FENCING_SS SHAMEERPET	0	
5	BOREWELL_SS ALIABAD	0	
5	COM WALL_SS LAXMAPUR	0	
5	PRO_CCROAD_CIRCLE OFFICE	0	
5	PRO_ERO_KPHB BUILDING	0	
5	RENO_MEDCHAL CIR OFFICE	0	
5	COMPOUNDWALL_NIZAMPET	0	
5	GATE_BORE_33/11 MIYAPUR	0	
5	STORE SHED_ICSC KKPY	0	
5	CON_NIZAMPET SEC OFF	0	
5	HEAD ROMM_QUTHUBULLAPUR	0	
5	CON_SEC OFC_PRAGATHI NGR	6,23,852.52	
5	BAY EXT_WATER SUP_HMT SS	0	
5	SHIFT_PRO_CGM RRZONE OFF	1,26,194.10	
5	S ROOM_TOILET_FUR_MDL DV	13,11,568.41	
5	RETAINING WAL_CHINTAL SS	4,98,562.21	
5	C WALL_SW SIDE_VEMANA SS	3,34,321.53	
5	C-WALL_33/11KVSS_DP PALY	6,33,582.42	
5	AC_FC_&WIRG_MRT LAB_MDL	3,61,107.28	
5	SHUTER_RCC RACK_ALU PART	3,90,806.61	
5	ROOF SLAB_PAINT_JDML ERO	3,63,505.09	
5	WIRE FENCE_CRS MASONRY	0	
5	CO_SECTION_PEERZADIGUDA	0	
5	CO_SECTION_NACHARAM	0	
5	CO_COMPOUND WALL_KHALSA	0	
5	ACCOMMDATION_KEESARA_SD	0	
5	WORK_33/11KV YAPRAL SS	0	
5	WORK_33/11KV MOULALI SS	0	
5	WORK_33/11KV VAJPAINAGAR	0	
5	WORK_33/11KV N MALLAPUR	0	
5	WORK_33/11KV TECH PARK	0	
5	WORK_33/11KV SAINIKPURI	0	
5	WORK_33/11KV KUSHAIGUDA	0	
5	WORK_33/11KV MALKAJIGIRI	0	
5	WORK_33/11KV CRPF	0	
5	WORK_33/11KV NACHARAM	0	
5	WORKS_33/11KV NGRI	0	
5	WORK_PROTECTION OFF HBG	0	
5	WORK_33/11KV STREET NO.8	0	
5	WORK_33/11KV ANKUSHAPU	0	
5	WORK_33/11KV SAKET	0	
5	WORK_33/11KV R DAYARA	0	

5	PRO_FURNITURE_ERO KEESAR	0
5	PRO_FURNITURE_DE KEESAR	0
5	PRO_ALU_PART_DE_ERO_KSR	0
5	CONS_SEC OFF_BALAJINAGAR	0
5	COM WALL_P_CHERLAPALLY	0
5	LIFT_CGM MEDCHAL ZONE	0
5	LIFT ERECTION_CGM MEDCHA	0
5	33/11KV ANKIREDDYPALLY	0
5	KEESARA_ERO_DIV.OFFICE	0
5	CCTV CAMERAS_ICSC HBG	0
5	CCTV CAMERAS_SAINIKP DIV	0
5	CCTV CAMERAS_NGRI_HBG DI	0
5	CCTV CAMERAS_HBG CIRCLE	0
5	BUILDING_DAMMAIGUDA SEC	5,09,657.96
5	BUILDING_CHILKA NGR SECT	0
5	C WALL_SAINIKPURI SUBDIV	0
5	C WALL_KEESARA SUB DIV	80,368.34
5	FIRST FLOOR_SAINIKP DIV	0
5	SPM SHED_NACHARAM SS	23,54,062.88
5	LIFTS_CIRCLE OFC BUILDNG	0
5	RETAINING WALL_33/11 BAY	0
5	CON_C WALL_NAGARAM SS	8,60,786.01
5	STORAGE SHED_SS MOULALI	8,74,357.22
5	RCC TRENCH_33 KV UG CABL	19,83,023.01
5	ROAD_WALL_GATE SHFTNG	9,49,612.33
5	C/O SEC.OFF_BLDG_FOC_BCC	15,85,940.09
5	CC ROAD_PAINT_RACK_DO	1,63,995.55
5	IRON SHUTR DOOR_STEPS_CO	1,09,006.45
5	TOILET_DRAIN_SNKP SEC OF	0
5	C WALL_DAMAIGDA SEC OFC	0
5	CHAIRS_TABLES_DE/L_ADE'S	0
5	CHAIRS_AIRCOOLERS	0
5	CC ROAD_MOULALI_SS	0
5	C WALL_33/11_NAGARAM_SS	0
5	SCB CIRCLE_CIVIL WORKS	0
5	PRO_WORKSTATIONS CHAIRS	0
5	PRO_TABLES SCB CIRCLE	0
5	PRO_CHAIRS CIRCLE OFFICE	0
5	DE OP_SECBAD GYMKANA SS	0
5	ACCOM_DE CONS SCB	0
5	CASH COUNTER_SDIV MPALLY	0
5	AC_SE SAO DE/T_SCB CIR	0
5	TOILETS_DPE_SS MM	0
5	RENO_DE ADE OFF_MM	0
5	PAINTING ETC_SS MM	0
5	RENO_DE DPE OFF_S DIV	0
5	TOILET, W SUPPLY_DE/MRT	0
5	ACCOM_STAFF DE/MRT	0
5	ACCOM_DE/MRT OFFICE	0
5	KIRBY SHEETS_CASH COUNTE	0
5	CASH COUNTER_ZYMKNA SS	0
5	ALU PARTITIONS_SAO AO	0
5	RENO_PR NGR SUBDIVISION	0
5	ACCOM_KARKHANA SECTION	0
5	RENO_CHAMBER_DE_O_BPALLY	0
5	RENO_CSC_BOWENPALLY	0
5	SUMP W SUPPLY_BOLLARAM	0
5	SWG PIPELINE_MILITRY QTR	0
5	ERO ACCOM_LALBAZAR S.DIV	0
5	WORKSTATIONS_SCB CIRCLE	0
5	CHAIRS_SCB PROV.STAFF	0

5	FURNITURE_CON DIV_SECBAD	0
5	FOC & STORE ROOM_ZYMKHAN	0
5	FURNITURE_ICSC_SEC BAD	0
5	SCB_CIR OFF BUILDING	0
5	ELEC_FUR_I FLR SEC CIR	2,12,745.19
5	CON_ELE_CONL.ROOM_GAD_HO	3,06,755.52
5	AC_MRT LAB_SPM/NORTH	4,30,640.75
5	FUNITURE_CBD_SEC'BAD DIV	1,53,963.08
5	CCTV_ICSC_SCB CIRCLE	1,48,986.46
5	TABLE&CHAIRS_JACO_SCB	0
5	C WALL_GYMKHANA DIV	0
5	PRO_ADDLROOMS_CBDNORTH	0
5	PRO_FURNITURE_BNJ	0
5	BNJ_RENO_APS SECTION	0
5	BNJ_RENO_PAS SECTION	0
5	BNJ_RENO_BUDGET SECTION	0
5	BNJ_RENO_G TOILET	0
5	BNJ_RENO_L TOILET	0
5	TOILET_O&M_FILMNGR SECTI	0
5	BNJ_FURNITURE_APTS OFF	0
5	L TOILET_MADHAPUR SECTIO	0
5	CON_JUBLIEE HILLS_SD OFF	0
5	STORAGE SHED_CITY_ERRAGA	0
5	BNJ_BORABANDA_SEC OFF	17,77,138.64
5	AC_CVL WORKS_NORTH APTS	0
5	WORK STN_FUR_NORTH APTS	0
5	COOLERS_AO OFC & FUR_CIR	0
5	FURNITURE_CABLES SD-I&II	0
5	FUR_ADE OFF_CITY STORES	0
5	VISITOR CHAIR_AO REV_ERO	0
5	REN_HEAD_STORE_ROOM_APT	0
5	C WALL_BESIDE OC BUILDNG	0
5	C/O ROOM_HT SECTION_BNJ	0
5	PAINTING_CUPBOARDS	0
5	WIRING_PAINT_LT METR LAB	0
5	ERO_SANATHNGAR_EXPANSION	0
5	CHAIRS_TABLES_BNJ DIV OF	1,07,069.02
5	CHAIRS_SE_ASSESSMENT_BNJ	38,550.60
5	15MM_WATER SPPLY_CONNCT	0
5	OFF_CGM RURAL ZNE_GAGANV	0
5	RENO TOILET_GACHIBOWLISS	0
5	CONS_KIRBY SHED MINT COM	0
5	DMG.ELEC WIRE_NEW WIRE	0
5	TABLE&CHAIRS_JACO_BNJ	0
5	FUR_DE MRT_BANJARA HILLS	0
5	RJD CIRCLE_CIVIL WORKS	0
5	CO_COMPWALL_MADGUL_RJD	0
5	PRO_FUR_DE_SHADNAGAR OFF	0
5	PRO_FURNITURE_RJD CIRCLE	0
5	RENO_SUB ERO KOTHUR	0
5	FLOODING_SS KATTEDAN	0
5	DE OFF_ERO_KANDUKUR	0
5	FURNITURE_DIV_KANDUKUR	0
5	RJD_KAMMADANAM_SS	21,10,397.97
5	RJD_POMALPALLY_SS	79,91,999.10
5	RJD_THUMMALAPALLY_SS	76,67,887.50
5	CVL WORKS_CGM_RR ZONE	0
5	CON CULVERT_CONTROL ROOM	0
5	WATER PROOFING_ROOF SLAB	0
5	COM WALL_33/11 GREENWICH	0
5	CON_MADGUL SEC OFF	0

5	CON_SHADNAGAR DIV OFF	0
5	MTR TEST LAB_GAGANPAHAD	29,90,219.86
5	BUILDNG_KANDUKUR DIV ERO	65,62,554.47
5	RETNING WALL_KATTEDAN SS	0
5	DE LINES_RJNR CO_KENWORT	0
5	C WALL_IGHS SS	0
5	C WALL_KATTEDAN SS	0
5	ADE/HT MTR_I&II_OF C BULD	0
5	FURNITURE_TRANS. OFC'ERS	0
5	C/O RCC WALL_KATTEDAN SS	16,41,655.44
5	RAISING_WALL_KATTEDAN SS	2,95,711.96
5	WALL_33KV SS_KATTEDAN-I	3,58,215.76
5	ALUM_PART@MRT DIV	0
5	B.WALL_33/11 SS_SPM SHED	0
5	FUR_JACO_RJD_CO	0
5	PRO_ALU PARTITIONS_ELEC	0
5	PRO_CHAIRS FOR VKB	0
5	PRO_TABLES VKB CIRCLE	0
5	CIVIL WORKS_DE O TANDUR	0
5	FENCING_MARPALLY SS	0
5	TOILET_MOMINPET SS	0
5	COMPOUNDWALL_BASHERBAD S	0
5	TOILET_MARPALLY SS	0
5	ALU PARTITIONS_VKB DIV	0
5	CASH CHEST_ERO TANDUR	0
5	CON_VKB CIR OFC BUILDING	0
5	CON_DIV & ERO_TANDUR	0
5	MRT LAB_METER TEST BENCH	14,89,740.91
5	TRENCH_33KV GOUTHAPUR SS	2,72,204.11
5	CO_FOC33/11 SS HYDERGUDA	0
5	CO_TOILET33/11 SS YAKATP	0
5	CON_MADANNAPET_SPM SHED	0
5	FUR_ICSC_CHARMINAR	0
5	AC_ICSC_CHARMINAR DIV	0
5	STOREROOM_DE_B BAZAR	0
5	CC ROAD_CHANCHALGUDA SS	0
5	STOREROOM_ERO_SULTANBAZA	0
5	STORE ROOM_SS_MALAKPET G	0
5	TOILETS_SS_MALAKPET GUNJ	0
5	FUR_SOUTH ADM OFF	0
5	SAIDABAD SEC_INDOOR SS	0
5	SAFETY GRILL_ERO VIII	0
5	FUR_METERS SUB DIV OFCS	0
5	LAND_33/11SS MIRALAM	0
5	FOC ROOM_KARWAN SEC	0
5	RESTORATION_C WALL	0
5	FLS CLNG&ELE SE,SAO,DE/T	0
5	STAFF RM_SHED REPAIR_MDN	0
5	CCTV_CHARMINAR_ERO OFC	0
5	ALU_PARTITION_AM MGT	1,94,569.84
5	AC_ALU PART_METER TEST	0
5	OFFSOUTH_TECHNICAL WING	0
5	OFFSOUTH_ACCOUNTS WING	0
5	TABLE&CHAIRS_JACO_GHS	0
5	WALL_FOC NAMPALLY	0
5	MS SAFETY GRILL ETC_CIRC	0
5	OFF BUILDING_CENTRAL CIR	0
5	AC_FUR ETC_ICSC SAIFABAD	0
5	TOILETS_SOMAJIGUDA FOC	0
5	ROOM_CASH CNTR_LNGR HOUS	0
5	HYD CEN_CIR OFF BUILDING	0

5	CHAIRS ETC_ERO-V SAIFABD	0
5	WRK STATIONS_FUR_SE OFF	0
5	GATE_S FENCING_P TRANS	0
5	SBC OF SOIL_SE OP GH CEN	0
5	FUR_ADE/CBD-I_SAIFBAD SD	0
5	SBC SOIL_GH CEN CIR OFC	0
5	CON_SE DPE OFF BUILDING	0
5	P/O AC_WIRING_MRT HYDC	3,79,054.54
5	ALM PARTN_SE_DE_SAO CHMB	6,37,997.50
5	STAFF_SHED_KINGKOTI,HOSP	3,09,226.71
5	ICSC_SAIFABAD	0
5	TABLE&CHAIRS_JACO_GHC	0
5	CO_COMPOUND WALL SS WADE	0
5	RCC CABLE TRENCH_IIT SS	0
5	C WALL_33/11_PUPPALAGUDA	14,36,951.89
5	RCC CABLE TRENCH_PETLABU	0
5	33/11KV SS_DIR QUARTERS	0
5	132/33KV SS_IMBLIBUN	0
5	AC_FANS_TUBES_LAN_PAINT	0
5	132/33KV SS, ASIFNAGAR	0
5	PAINTING&REPAIR_TOILET	0
5	COMPOUND WALL_BARKAS SS	0
5	COM WALL_HAFEEZ BABA SS	0
5	WALL PANELS_INDOOR SS	0
5	COM WALL_BORE_MIDANI SS	14,71,186.48
5	ROAD_INDOOR SS PETLABURJ	0
5	RENO WORK_33/11KILWATH S	0
5	C WALL_BOREWELL	0
5	COMPOUND WALL_OLD ALWAL	2,15,904.80
5	C WALL BOREWELL_YGUDA SS	0
5	CABLE TRENCH_ASIF NGR SS	7,41,054.83
5	CON_HEAD ROOM OTHERS	0
5	TAR FELT_SE M PLAN OFF	0
5	WALL_FNCNG_33/11 NIMS SS	5,14,593.16
5	PRO_FUR_TELEWING_SCADA	0
5	WORKS_SCADA DMS PROJEC	0
5	CONS_TRENCH_SS GUNROCK	0
5	SCADA_DMS_FIRE ALARM	0
5	WORKS_ATTAPUR SS	0
5	WORKS_ECR SCADA	0
5	WORKS_NARAYANAGUDA SS	0
5	WORKS_SHIVARAMPALLY SS	0
5	ACCOM_DE_ADE_SCADA	0
5	WORKS_BALKAMPET SS	0
5	WORKS_DE_CO_LINES	0
5	WORKS_SULTANBAZAR SS	0
5	WORKS_SEPTIC TANK	0
5	RECTIFY_DLINE_MANHOLES	0
5	CC ROAD_SCADA BUILDING	0
5	LIFT_SCADA BUILDING	0
5	RENO_TOILET33/11PRAGATOO	0
5	MISE CVL WORKS_BEGUMPET	0
5	ACCOM_DETECH_SCADA	0
5	FLOORING_SCADA BUILDING	0
5	FALSE CEILING_SCADA CIRC	0
5	EXT.PAINTING_SS PARADISE	0
5	SHED_PUMP MTRS_ATTAPUR S	0
5	FENCING_CHANCHALGUDA SS	0
5	REPAIRS_MALAKPET SS	0
5	KIRBY_CHANCHALGUDA SS	0
5	C CHAIRS_CUS CARE_SCADA	0

5	KIRBY_CVR M PUMP_ATTAPUR	0
5	PAINT E WIRING_PETLABURZ	0
5	WATER DRAIN_ATTAPUR SS	0
5	CIVIL WORKS_HYDERGUDA SS	0
5	CPVC PIPELINE_FALAKNAMA	0
5	PAINT_E WIRE_FALAKNAMA	0
5	RENO_HUSSAIN SAGAR_SS	0
5	CASSETTE AC_SMART GRID P	0
5	ELEC_LAN_SMART GRID	0
5	SPLIT AC_SMART GRID	0
5	FURNITURE_SCADA DMS	0
5	CPVC PIPELINE_SS MLA QTR	0
5	CPVC PIPE LINE_SS BNJ	0
5	LIFTS_SCADA BUILDING	0
5	DUAL AUTO CHANGE O PANEL	0
5	CHAIRS_A BOARDS_CALL CEN	0
5	CHAIRS_FANS_ECR SCADA	2,16,440.65
5	AL PARTITIONS_LIFT BLOCK	2,09,796.84
5	TOILET BLK_CHINA THOKATA	1,94,231.24
5	C WALL_KANDIKAL GATE SS	2,16,069.05
5	C WALL_LALAGUDA SS	3,17,955.11
5	ALU PART_AC_MISC_RT-DAS	5,15,030.24
5	REPAIRS_33/11S HMT_SCADA	0
5	TOILET BLCK_KULSMPURA SS	0
5	AC_FURNITURE_SAO SCADA	0
5	SUMP_TOILET_HAKIMPET SS	3,69,291.09
5	ACOM_ADE/L/FLKNMA_33K SS	0
5	FENCE_CHIPS_MISC_MDPR SS	0
5	TABLE&CHAIRS_JACO_SCADA	0
5	AC_ECR_SERVER ROOM	0
5	COOLERS_LMRC,COM,AUD.WIN	1,08,854.04
5	CHAIRS_WATER DISPENSERS	2,34,176.91
5	TABLES_LDMS_ALL SS SCADA	0
5	MISE.CIVIL WORKS -CORP	0
5	ACCOM_CGM_REV_RAC_IR_	0
5	CIVIL WORKS-CORP OFFICE	0
5	CIVIL WORKS-DISPENSARY	0
5	C.C ROAD AT B BLOCK	0
5	REN_DIR_QRTS_GTS_COLONY	0
5	CPTI_COMP_LAB_MISC_CIVIL	0
5	PRO_W ALMIRAHS_CORF OFF	0
5	PRO_FUR_CGMS_DPE WING	0
5	PRO_CHAIRS_CGM PESHI	0
5	PRO_FUR_SE/LMRC OFFICE	0
5	PRO_ACCOM_SE DPE_SE ASSE	0
5	WORKS_CMD QTRS_GTS CLNY	0
5	PRO_SHELF UNITS CMD CHAM	0
5	PRO_AIR PURIFIERS_DIRS	0
5	PRO_DIR CHAMBERS_B BLOCK	0
5	PRO_L TVS_MC HALL_B BLOC	0
5	CPTI_ELEC & AC WORKS	0
5	ELEC&LIGHTING_DIR QTRS	0
5	RENO_SPORTS SHED_MINT	0
5	BATTERIES_DATA CEN_B BLK	0
5	4TH_DIR CHAMBERS_B BLOCK	0
5	LIFT_SCADA BUILDING.	0
5	LIFT BLOCK_SCADA	0
5	COMPOUND WALL_DIR QTRS	0
5	ALU GRILLS_HOSTEL CPTI	0
5	WOODEN ALMIRAHS_CORP OFF	0
5	SERVANT QUARTER_CMD QTRS	0

5	CC ROAD_INFRONT_CORP OFF	0
5	PTZ CAMERAS_CORP OFF	0
5	WORKS_DATA CENTRE_B BLOC	0
5	CIVIL WORKS_DIR QUARTERS	0
5	TOILETS_4TH FLOOR_B BLOC	0
5	FIRE PROTEC SYS_DIR CHAM	0
5	PRO_ACCOM_SAP HR	0
5	S STANDS_ACS_B BLOCK	0
5	PVC CHAIRS_M HALL_B BLOC	0
5	AC_DATA CENTRE_B BLOCK	0
5	FURNITURE_CORP OFF HYD	0
5	PAC'S_SERVER ROOM	0
5	RENO_HALL_CORETEAM SAP	66,132.88
5	DISPLA BOARDS_IPDS,DDUGJ	0
5	CCTV HD CAMERAS_CPTI	0
5	HBG METAL_SWITCHYARD	0
5	STORAGE UNITS_DIR QTRS	0
5	VISITORS HALL_DIR QTRS	0
5	CHAIRS_DIRECTOR CHAMBERS	0
5	IRON RACKS_STORAGE FILES	0
5	CONCRETING & CRS MASONRY	0
5	CON_CRECHE_II & III FLOO	0
5	CURTAINS ETC_DIR QUARTER	0
5	CON_SECURITY ROOM ETC	0
5	LED TVS_DIR CHAMBERS	0
5	DIR CHAMBERS_B-BLOCK	0
5	VENETIAN BLINDS ETC_CGRF	0
5	FACE & FINGER_BIOMETRIC	0
5	IRON SHUTTERS_POWER ROOM	0
5	KITCHEN CABNT_LUMBINI SS	0
5	GST_ENDEAVOUR_SOLUTIONS	0
5	FURNITURE_H HALL_CGRF-II	0
5	AUDIO VISUAL EQIP_CPTI	0
5	PAC'S_SERVER ROOM_D CENT	0
5	TOILETS_ADMIN BLOCK CPTI	0
5	ADTL ACOM_V FLR A BLOCK	0
5	DESERT COOLERS_A BLOCK	0
5	REFRIGERATORS_DIRECTORS	0
5	AC_NEW DIRECTOR CHAMBERS	0
5	WORKSTATIONS_GRD & 5 FLR	0
5	ELEC & MISC WORKS	0
5	FURNITURE_DIR_B-BLOCK	0
5	WOODEN STORAGE_ALMIRAHS	0
5	CHAIRS_I FLOOR_B BLOCK	0
5	CUPBOARDS_MEDICAL SEC	0
5	ELECTRIFI_MED SECTION	0
5	DRIVER ROOM_AIR COOLERS	0
5	PAINTING_CURTAINS_S MESH	0
5	SEWERLINE_CPTI_HMWSSB	6,04,769.41
5	CHAIRS_HEAR HALL_CGRF II	0
5	ELEC_MISC CVL WRKS_CPTI	0
5	BIOMETRIC_DPE_ASSMNT WNG	0
5	TERMITE TRTMENT_GROUTING	0
5	WATER COOLERS ETC_CPTI	0
5	DOORS_AC_ENERGY SEC OFF	0
5	CIVIL WRKS_ENRGY SEC OFF	0
5	CIVIL WORKS_II FLOOR_A B	0
5	HDPE PIPE LINE_CPTI TO D	0
5	RO P MEMBRANES_ALU PARTI	0
5	AC_LMRC_A BLOCK	0
5	CIVIL WRK_D ENGY SEC OFF	0

5	S BRD_MS LADR ETC_CPTI	0
5	S FLOORING_MIN QRTRS	0
5	TOILET BLOCK_II FLR A BL	0
5	CON_IV & V FLR_C BLOCK	46,54,577.02
5	CONTROL ROOM_MINPUR_SS	0
5	ELECTRI_A BLK_G II V FLR	0
5	STRT LIGHTS_CIR BRKR_COS	0
5	PANTRY ROOM_CGM HRD PESH	0
5	PLANTS ETC_DIR QRTRS_CPTI	0
5	FABRICATION WORKS_CORP	0
5	PROJECTORS_LEC HALL_CPTI	0
5	MS PIPES_FIRE SER_C BLOC	0
5	FURNITURE_CGRF-I	0
5	C BLOCK_SUPPLY,ELEC&LAN	0
5	C BLOCK_LIFT SHAFT	28,41,725.82
5	LED LIGHT_CEILING_CMD OF	0
5	FURNITURE_SAP HANA_C BLK	0
5	HDMI WIRING_CON HALLS	2,18,942.74
5	GARDENING_PLANTS_CORP OF	0
5	ALMIRAHS_CORPORATE OFF	0
5	BATTERY_REP_UPS_CORP OFF	0
5	OFN_PATCH PANEL_S/4 HANA	0
5	PROJECTOR_CONF HALL_CORP	0
5	CHAIRS_CRD SECTION_CO	0
5	UPS_SYS_LMRC SEC_CORP OF	0
5	ACCOM_O&M WING_LMRC CO	0
5	ACCOM_SE/DPE_CORP OFC	1,07,866.91
5	TABLES_O&M_LMRC_QC WINGS	0
5	R/O_PCB_DOOR DRIVE_LIFTS	0
5	AMPLIFIERS_MIN CONF_CAMS	0
5	LIFTS DOOR DRIVE_PCB REP	0
5	GATE_RAILING_NORTH SIDE	0
5	LED LIGHTS_MINI CON HALL	0
5	PARTITIONS_V FLR_C BLOCK	5,34,539.10
5	GATE_RAILING_B BLOCK	1,60,033.28
5	AIR PURIFIER_AIR COND ETC	0
5	BATTERIES_DATA CENTRE	0
5	FUR_LAW ATCH_TEL SEC	0
5	ALMIRAHS_DISC SEC ETC	1,05,822.70
5	CUPBOARDS_LMRC WING	2,33,610.86
5	FUR_BIFR EMP_DPE DIVS	22,74,526.99
5	WORKSTATION_DE_ELEC_CVO	2,44,227.67
5	VDO CONF_EQUIP_CGRF	1,05,731.45
5	AC_TABLE_V BLIND_CGRF II	95,014.85
5	COOLERS_HANA PROJ_CO	2,08,815.75
5	P/O TOILET_SEWER_CGRF-II	1,66,025.54
5	FIRE FIGHT_DETCTN_CO	8,69,331.73
5	STORAGE RACK_C-BLK CO	3,96,203.14
5	CONCRETE_BACK SIDE_B-BLK	2,59,312.03
5	ALMIRAH_T.CONES_P.CHAIRS	1,06,142.67
5	CHAIRS_MED&DISP.CASE_SEC	1,02,174.51
5	ALUM_PART.VIN.FLOR&MS,ST	1,04,362.05
5	FIRE EXTINGUISHER_C-BLCK	2,72,979.78
5	FUR_AC_DIRECTOR EA PESHI	10,67,247.97
5	CHAMBER_DIRECTOR EA	9,86,579.87
5	FILE_CVL_STORE ROOM_C-BL	4,82,784.60
5	PANTRY_TOILETS_SHIFTING	3,59,353.41
5	AC_CGM/IPC&RAC_LIGHT&FAN	1,00,786.66
5	ALMRAH_COMML_DISC_SEC'S	1,28,502.00
5	CVL_ELEC_QC,EW&CS@C-BLK	3,61,899.35
5	AC_O/O ENERGY SECRETARY	2,51,755.31

5	CVL_ELEC.WORKS_APTS_CO	5,10,710.38	
5	WORKSTATN_CHAIRS_A&B_BLK	6,97,550.74	
5	CHAIRS_JPO'S_DIR-IPC&RAC	1,86,130.01	
5	CHAMBER_WORKS_CGM/RAC	3,94,368.50	
5	PODIUM_DIR_FIN_CVL_WRKS	1,25,647.80	
5	TELECOM_NETWORK_C-BLCK_CO	0	
5	CHAIRS_TABLES_CGRF	0	
5	NAME_BOARD_A-BLOCK_CO	0	
5	TABLES_CHAIRS_A-BLOCK_CO	1,25,119.83	
5	DETECTORS_OTHR_EQUIP_CO	0	
5	ACCOM._D-BLOCK_CORP_OFC	0	
5	TABLES_ALMIRA_MPP_CGM/EA	1,03,568.36	
5	VARIUS_WORKS_B,D&A_BLKs	0	
5	FALSE_CELNG_B-BLK_ENTRCE	0	
5	ELECFTN_LIGHTS_B,C_BLKs	0	
5	PARTITION_PAINTS_B-BLCK	0	
5	ADDL.COOLERS_CORP_OFC	0	
5	TABLES_CHAIR_ADE&AE_CGRF	0	
5	FUR_MEDICAL&ENERGY_WING	0	
5	LOGO_PANEL_B_BLOCK	0	
5	OTIS_LIFT_A_BLOCK	0	
5	ALMIRAHS_LEGAL_&_IR	0	
5	CORP_WATER_DISPENSERS	0	
5	WOODEN.PANEL_NAME_LOGO	0	
5	ALUM_GRILL_DOORS_B_BLOCK	0	
5	FUR_HRD_CPR_HT_SECTION	0	
5	CIRCLES_ZONES_BIOMETRIC	0	
5	AC_HDMI_CABLE_PP_D-BLOC	0	
5	ALU_PARTITION_SE_PROJECT	0	
5	W.ALMIRAH_IT_WING_C-BLOC	0	
5	FUR_DC_CSC_SECTION	0	
5	AC_102_&_103_HOSTEL	0	
5	MDK_GADA_ADL./AUG_OF_DTR	0	
5	MDK_GADA_BAYS&INTER.LINE	0	
5	MDK_GADA_R&C_WORKS.	0	
5	MDK_GADA_REN&MODERNIZATI	0	
5	MBNR_SS_BANK	2,41,92,301.87	
5	MBNR_APPAMPALLY_SS_BANK	45,341.04	
5	MBNR_MOOSAPET(VEMULA)_SS	0	
5	MBNR_LOKURTHY_SS	0	
5	MBNR_CHANDRASPALLY_SS	8,22,355.63	
5	MBNR_NEREDIGAM_SS	36,18,001.70	
5	MBNR_OBLAPUR_SS	-80,197.90	
5	MBNR_KUDIKILLA_SS	0	
5	MBNR_MANCHALAKATTA_SS	0	
5	MBNR_PENTLAVELLY_SS	0	
5	IPPATOOR_SUBSTATION	12,14,611.20	
5	MBNR_MUSHRIFA_SS	0	
5	MBNR_CHENDRAVANCHA_SS	0	
5	MBNR_VEERARAM_SS	0	
5	MBNR_DAMGANPOOR_SS	0	
5	MBNR_NIZALPUR_SS	0	
5	MBNR_ELKICHERLA_SS	25,70,232.30	
5	MBNR_KANMANOOR_SS	20,78,891.10	
5	MBNR_VITALAPUR_SS	0	
5	MBNR_PUSALPAHAD_SS	0	
5	MBNR_PEDDAMUNGALCHED_SS	0	
5	WNP_PAMAPUR_SS	8,06,335.06	
5	WNP_CHAKALAPALLY_SS	0	
5	WNP_THOMALAPALLY_SS	0	
5	WNP_GUMMADAM_SS	42,08,574.36	

5	WNP_MANAJIPET_SS	35,36,935.49
5	WNP_MRO OFC W TOWN_SS	0
5	WNP_ACHUTAPUR_SS	0
5	WNP_AMMAPALLY_SS	0
5	WNP_YEDUTLA_SS	0
5	WNP_THALPUNOOR_SS	0
5	WNP_KONNUR_SS	0
5	PURANAPALEM_SUBSTATION	-1,01,369.69
5	GDL_ARRAGIDDA_SS	7,42,908.08
5	GDL_MANNAPURAM_SS	12,11,288.76
5	NGK_VENKATAPUR_SS	15,41,307.33
5	NGK_KALWAKOLE_SS	0
5	NGK_CHINNAMUDUNUR_SS	1,01,212.85
5	NGK_INDRAKAL_SS	0
5	NGK_KOTTALAGADDA_SS	0
5	NGK_POTHIREDDYPALLY_SS	10,07,917.46
5	NGRL_BOMMANPALLY_SS	0
5	NGRL_SINGARAM_SS	0
5	NGRL_PADARA_SS	29,33,075.38
5	NGRL_YAPATLA_SS	22,291.53
5	NGK_DOMALAPENTA_SS	2,02,694.71
5	NGK_AKKARAM_SS	99,02,087.26
5	NGK_CHARAKONDA_SS	9,35,771.57
5	NGK_MYLARAM_SS	0
5	NGK_MUKRALA_SS	30,24,126.60
5	NGK_SINGOTAM_SS	0
5	NALGONDA_SS_BANK	2,01,07,715.36
5	NLG_DORAKUNTA_SS BANK	0
5	NLG_GONUGUBANDA_SS BANK	0
5	NLG_HAJARIGUEM_SS BANK	0
5	NLG_PARVEDULA_SS BANK	0
5	NLG_ALWALA_SS_BANK	0
5	NLG_CHINNAPADISHALA_SS_B	0
5	NLG_PATHARLAPAHAD_SS_B	0
5	NLG_BAKKAMANTHULAGUEM_S	0
5	NLG_KASTALA_SS_BANK	0
5	NLG_LVGUEM_SS_BANK	-31,991.65
5	MUSTIPALLY_SUBSTATION	0
5	NLG_SHERIPALLY_SS	0
5	NLG_IDDAMPALLY_SS	0
5	NLG_CHINTALAPALEM_SS	0
5	NLG_YADGARPALLY(V)_SS	0
5	AMMANBOLE_33/11 KV_SS	28,06,860.06
5	NLG_HOUSING BOARD CLN_SS	0
5	NLG_MUNUGODU BYPASS_SS	0
5	BOTIMEEDI_THANDA_SS	0
5	YADADRI TEMPLE_33/11SS	52,23,907.28
5	YDD_VASALAMARRI_SS	40,48,155.39
5	MDK_KUCHANPALLY_SS	0
5	MDK_CHANDUR_SS	0
5	MDK_MOHAMMEDNAGAR_SS	0
5	MDK_SOMAKKAPET_SS	0
5	MDK_KURTHIWADA_SS	40,45,772.16
5	MDK_MIRZAPALLY_SS	-9,42,222.67
5	MDK_RAJIPET_SS	53,34,624.61
5	MDK_BALANAGAR_SS	0
5	MDK_MADOOR_SS	83,36,284.87
5	MDK_JANGARAI_SS	0
5	MDK_WARIGUNTHAM_SS	0
5	MDK_RAYALAMADUGU_SS	0
5	MDK TOWN_33/11 KV_SS	0

5	MDK_GOLLAPALLY_SS	0
5	ANNARIGUEDEM_SUBSTATION	50,40,111.20
5	SRP_CHENNAIPALEM_SS	0
5	SRP_DORAKUNTA_SS	0
5	SNG_ANTHERGAON_SS	0
5	MEDAK_SS_BANK	0
5	MDK_KOLLUR SS-II	0
5	MDK_JEERLAPALLY SUBSTATI	0
5	MDK_GUNDLAPALLY SUBSTATI	0
5	MDK_THOGARPALLY SUBSTATI	0
5	MDK_KOULAMPET SUBSTATION	0
5	MDK_PAITHARA SUBSTATION	0
5	YESGI_SUBSTATION	0
5	MDK_SIKINDLAPUR_SS	0
5	ARUTLA_SUBSTATION	0
5	SNG_GOSHAL_SS	0
5	SNG_MADARAM_SS	0
5	SNG_PARVATHAPUR_SS	3,11,939.17
5	SNG_YELGOEE_SS	2,11,932.94
5	SNG_DHANASIRI_SS	50,42,195.83
5	SNG_PANYAL_SS	0
5	SNG_RC PURAM_SS	0
5	SNG_PEDDA KANJARLA_SS	0
5	SNG_ANDOLE_SS	0
5	SNG_RAJAMPET_SS	0
5	SNG_SADASIVAPET_SS	0
5	SNG_PEDDAPUR_SS	0
5	SNG_BADAMPET_SS	0
5	SNG_GOVINDAPUR_SS	-7,702.86
5	SNG_KOLLUR_SS	77,89,427.53
5	SIDDIPET_SS BANK	57,31,387.16
5	SDP_LINGAREDDYPALLY SS	0
5	SDP_POTHARAM SS_BANK	0
5	SDP_PANDILLA SS_BANK	0
5	SDP_KALLEPALLY GUEDEM SS_	0
5	SDP_HUSNABAD TOWN II SS_	0
5	SDP_MIRZAPUR SS_BANK	15,407.40
5	SDP_DACHARAM SS_BANK	0
5	SDP_ARJUNAPATLA_SS_BANK	0
5	SDP_VADLUR_SS_BANK	0
5	SDP_BAIRANPALLY_SS_BANK	32,73,283.11
5	SDP_ALLIPUR_SS_BANK	0
5	SDP_THIMMAIPALLY_SS_BANK	0
5	SDP_MATENDLU_SS_BANK	16,27,324.16
5	SDP_ANANTHASAGER_SS_BANK	23,92,022.51
5	SDP_MADDUR_SS_BANK	0
5	SDP_KACHAPUR_CC PALLY_SS	2,02,614.54
5	SDP_RAMAVARAM_SS	87,30,717.97
5	SDP_PEDDAMASANPALLY_SS	8,39,688.08
5	SDP_DHARMARAM_SS	48,51,719.12
5	SDP_KADAVRUGU_SS	0
5	HYD_EAST_SS_BANK	4,42,924.88
5	RRS_GIRGETPALLY SS	12,96,241.70
5	RRS_CHINCHALPET SS	8,17,231.50
5	RRS_MUNNUR SOMARAM SS	0
5	RRS_ENKATALA SS	0
5	RRS_RAGIDIGHANPUR SS	0
5	RRS_MOMINKALAN SS	0
5	RRS_KALKODA SS	-4,85,522.80
5	RRS_GUDUR SS	0
5	RRS_GOVINDAPUR SS	0

5	RRS_VENKATREDDY PALLY SS	0
5	RRS_KUSUMASAMUDRAM SS	0
5	RRS_JAFFERPALLY SS	0
5	RRS_RAVIRYALA SS	0
5	CYB_NIAB_SS	0
5	CYB_NARSINGI_SS	0
5	CYB_GOPANPALLY_SS	0
5	CABLE TRENCH_MADHAPUR SS	6,34,819.49
5	VKB_DEVERAFASALWADA_SS	0
5	VKB_UDMESWARM_SS	0
5	VKB_HUSNABAD_SS	0
5	RJD_CHEGUR_SS	5,35,700.05
5	RJD_ALWAL_SS	0
5	RJD_SIDDAPUR_SS	10,00,817.61
5	RJD_MAHADEVPUR_SS	0
5	RJD_CHINTAGUDA_SS	0
5	RJD_VEERLAPALLY_SS	54,07,017.28
5	RJD_KALAKONDA_SS	0
5	RJD_JUKAL_SS	67,58,561.92
5	RJD_ANDUGULA_SS	30,35,782.09
5	RJD_CHERIKONDA_SS	0
5	RJD_MUCHINTHAL_SS	2,36,25,495.10
5	RJD_GUNJALAPAHAD_SS	0
5	HYD_WEST_SS_BANK	0
5	RRN_SAMPANBOLE SUBSTATIO	7,03,420.18
5	MDL_RAJABOLLARAM_SS	-2,32,932.00
5	RR_EAST_SS_BANK	0
5	RRE_VAYUPURI SUBSTAION	0
5	HBG_KONDAPUR_SS	1,33,59,508.21
5	MP_RR NORTH_SS BANK	8,25,55,152.86
5	MP_RR SOUTH_SS BANK	6,67,69,246.10
5	MP_HYD NORTH_SS BANK	6,07,67,987.80
5	MP_HYDS_SS_BANK.	5,35,14,022.60
5	MP_HYDC_SS_BANK.	4,57,40,272.11
5	MP_HYDS_SS_BANK	0
5	MP_HYDC_SS_BANK	0
5	MP_RR EAST_SS BANK	1,97,18,832.64
5	CYLR_KURNOOL CIRCLE	0
5	CYLR_KURNOOL DIVISION	0
5	CYLR_NANDYAL DIVISION	0
5	CYLR_ADONI DIVISION	0
5	CYLR_MBNR CIRCLE	0
5	CYLR_MBNR DIVISION	0
5	CYLR_WANAPARTHY DIVISION	0
5	CYLR_NAGAR KURNOOL DIV	0
5	CYLR_MIRYALAGUDA DIVISIO	0
5	CYLR_SURYAPET DIVISION	0
5	ATP_METERING SCHEME-2010	0
5	KNL_METERING SCHEME-2010	0
5	MBNR_METERING SCHEM-2010	1,10,90,553.52
5	NGK_METERING SCHEME-2010	56,73,789.50
5	GDL_METERING SCHEME-2010	6,27,812.87
5	WNP_METERING SCHEME-2010	29,82,570.47
5	NLG_METERING SCHEME-2010	1,12,96,095.72
5	SRP_METERING SCHEME-2010	4,03,899.59
5	YADADRI_METERING SCHEME	27,01,998.24
5	MDK_METERING SCHEME-2010	82,25,630.04
5	MDK METERING SCHEME-2010	68,32,502.34
5	SIDDIPET METERING SCHEME	60,11,810.52
5	RRS_METERING SCHEME-2010	93,07,048.31
5	RRN_METERING SCHEME-2010	1,61,95,143.08

5	RRE_METERING SCHEME-2010	90,26,047.48	
5	SRN_METERING SCHEME-2010	1,64,76,310.68	
5	VKB_METERING SCHEME-2010	1,02,59,052.53	
5	RJD_METERING SCHEME-2010	2,15,03,713.79	
5	HYN_METERING SCHEME-2010	55,37,764.10	
5	SCB METERING SCHEME-2010	1,73,43,731.66	
5	HYS_METERING SCHEME-2010	1,19,07,308.14	
5	HYC_METERING SCHEME-2010	56,45,076.95	
5	CYB_FMS PREPAID MTRS_GOV	-4,10,669.70	
5	GDL_FMS PREPAID MTRS_GOV	-693.75	
5	HBG_FMS PREPAID MTRS_GOV	-1,031.41	
5	MBNR_FMS PREPAID MTRS_GO	-4,31,987.66	
5	MDK_FMS PREPAID MTRS_GOV	-1,762.46	
5	MDL_FMS PREPAID MTRS_GOV	-86,761.73	
5	NGK_FMS PREPAID MTRS_GOV	-1,87,062.15	
5	NLG_FMS PREPAID MTRS_GOV	-5,41,081.41	
5	RJD_FMS PREPAID MTRS_GOV	0	
5	SNG_FMS PREPAID MTRS_GOV	-18,832.69	
5	SRN_FMS PREPAID MTRS_GOV	1,96,081.25	
5	SDP_FMS PREPAID MTRS_GOV	-3,67,901.07	
5	SRP_FMS PREPAID MTRS_GOV	-2,04,926.47	
5	VKB_FMS PREPAID MTRS_GOV	2,00,743.04	
5	WNP_FMS PREPAID MTRS_GOV	0	
5	YDD_FMS PREPAID MTRS_GOV	-20,23,507.60	
6	780038_ATP EAST SD SPA :	0	
6	780037_ATP SD SPA:PE	0	
6	780080_ATP SD SPA:PE	0	
6	13197_CCO TADIPATRI SD_S	0	
6	780040_DRVM SD SPA-PE SC	0	
6	780075_EAST KDR SD SPA:	0	
6	13197_GTY SD SPA:PE SCHE	0	
6	780034_GTKL SD SPA:PE SC	0	
6	780059_HDPR SD_SPA :PE S	0	
6	12694_KDR SD SPA:PE SCHE	0	
6	780060_KNDRG SD SPA:PE S	0	
6	12694_MDKSRA SD SPA:PE	0	
6	12694:PUKONDA SD SPA:PE	0	
6	780034_PTPRTHY SD SPA:PE	0	
6	780039_RYDURGAM SD SPA:P	0	
6	780039_SNGANAMALA SD SPA	0	
6	780075_W KADIRI SD SPA:P	0	
6	780036_ALAGDA SD SPA:PE	0	
6	780035_BGNPLY SD SPA:PE	0	
6	780036_KOILKNTLA SD SPA:	0	
6	780035_NANDYAL SD SPA:PE	0	
6	3270_ACHMPET SD SPA:PE	-17,658.71	
6	780046_ALAMPUR SD SPA:PE	0	
6	3278_AMANGAL SD SPA:PE	0	
6	780044_ATMAKUR SD SPA:PE	0	
6	780048_GADWAL SD SPA:PE	0	
6	3273_JDCL SD SPA:PE	0	
6	3263_KALWKURTY SD SPA:PE	0	
6	780043_KODANGAL SD SPA:P	0	
6	3269_KOLLAPUR SD SPA:PE	0	
6	780047_KOTHAKOTA SD SPA:	0	
6	780048_MAKTAL SD SPA:PE	0	
6	780041_MBNR SD SPA:PE	0	
6	3272_NGKL SD SPA:PE	-1,840.67	
6	3276_SHADNAGAR SD SPA:PE	0	
6	780045_WNP SD SPA_PE SCH	0	
6	780030_BGN DIV SPA:PE SC	0	

6	780030_MRLG DIV SPA:PE S	0
6	12741_NLG DIV SPA:PE SCH	0
6	780031_SRPT DIV SPA:PE S	0
6	013093_SNGR DIV SPA:PE	0
6	780032_MDK SD SPA:PE	0
6	780085_MDK SD SPA:PE	0
6	780032_NSP SD SPA:PE	0
6	780086_NSPR SD SPA:PE	0
6	780083_SNR & 5 OTH MADLS	0
6	780084_ZHRBD & 4 MADLS	0
6	780090_SDPT TOWN& OTHERS	0
6	780091_TKPR SUB DIV	0
6	780032_GDL SD SPA:PE	0
6	013196_SDPT DIV SPA:PE	0
6	780097_TPRN SD SPA:PE	0
6	RMPT SD SPA:PE	0
6	780098_GJWL SD SPA:PE	0
6	JPT SD SPA:_PE	0
6	PPT SD SPA:PE	0
6	NKD SD SPA:PE	0
6	013196_TKPR SD SPA:PE	0
6	780052_CHEVELA SD SPA:PE	0
6	780050_PARIGI SD SPA:PE	0
6	780049_TANDUR SD SPA:PE	0
6	780051_VKRABAD SD SPA:PE	0
6	012306_CHEVELLA SD SPA:P	0
6	780111_HDPR&6OTH MANDALS	0
6	780112-MDKSR&4OTHMANDALS	0
6	780101_KDR&9OTH MANDALS	0
6	780102_PTPT&3OTH MANDAL	0
6	780103_RYDR&4 OTH MANDAL	0
6	780104_TDPRY&7 TH MANDAL	0
6	780103_GUNTAKAL & 3 OTH	0
6	780106_ATP&4OTH MANDALS	0
6	780107_SNGMLA&4OTH MANDA	0
6	780108_DRVRM & 3 OTH MAN	0
6	780109_KLDRG & 5 OTH MAN	0
6	KALYANDURG SPA:PE	0
6	3208_YMGNR & 5 OTHER MAN	0
6	3215 ADONI &10 OTHER MA	0
6	3222_KURNOOL & 5 OTHER	0
6	3223_DHONE & 4 OTHER MA	0
6	3233_ATMAKUR & 6 OTHE M	0
6	3238_ALLAGADDA &10 OTHER	0
6	3239_NANDYAL & 6 OTHER M	0
6	DHONE DIV SAP:PE	0
6	3175_GADWAL&3 OTH MANDA	37,255.59
6	3176_KOTHAKOTA&3 OTHER	0
6	3180_WNPT&3 OTH MANDALS	0
6	3178_ALAMPUR&3OTHEMNDLS	0
6	3246_MAKTHAL & 4 OTH MA	0
6	3249_MBNR& 3OTHER MANDAL	0
6	3263_KALWAKUR &3 OTHMAND	0
6	3273_JADCHERLA&3OTH MAND	0
6	3275_KODANGAL& 5 OTH MAN	0
6	3276_SHADNAGAR&3 OTHMAND	0
6	3278_AMANGAL& 2 OTH MAND	0
6	GADWAL DIVISON SPA:PA	0
6	3290_BNGR &14 OTH MANDAL	0
6	3299_MRGD &14 OTHER MAND	0
6	3312_NLG &14 OTHER MANDA	0

6	3313_SRPT &13 OTHER MAND	0
6	HUZURNAGAR DIV SPA:PE	0
6	3608_NARAYAN KHED AND 3	0
6	3609_PAPANNAPET AND 2 M	0
6	7800110_RJNR&4 OTH MANDA	127.38
6	3243_CHEVELLA & SHABAD	0
6	3244_KULKACHERLA & GAND	0
6	3570_ATP&4 MANDAL4	0
6	3575_DMVM&3 MANDALS	0
6	3577_SNGANMALA & 4 MNDLS	0
6	3584_KLDG & 5 MANDALS	0
6	3604_TDPRTY& 7 MANDALS	0
6	3606_RYDG& 4 MANDALS	0
6	3247_ATMAKUR& 4 MANDALS	0
6	3283_KLWKTY_3 MANDALS	0
6	4460_MLG SD SPA:PE-2010	0
6	4455_HALIA SD SPA:PE-'10	0
6	4456_DVK SD SPA:PE-2010	0
6	4461_HZNR SD SPA:PE-'10	0
6	4459_NLG(R)SD SPA_PE-'10	0
6	4457_NLG(T)SD SPA:PE-10	0
6	4453_MNGD SD SPA:PE-2010	0
6	4458_NMPLY SD SPA:PE-'10	0
6	GAJWAL&MALUGU SECTIONS	0
6	TOOPRAN SD SPA:PE 2010	0
6	RAMAYAMPET SD SPA:PE2010	0
6	VARGAL&JAGDEVPUR SECTION	0
6	3836_MEDAK & 2OTHER MDLS	0
6	3837_NARSAPUR & 3OTH MDL	0
6	4056_KONDAPAK&2 MANDALS	0
6	4058_SDPT(T)&(R) SUBDIVI	0
6	3037_IBP & 3 MANDALS	0
6	3610_VKBD & 4 MANDALS	0
6	3037_IBP & 3 MANDALS.	0
6	4570_URVKNDA&2 MANDALS	0
6	4849_PPARTHY& 3 MANADALS	0
6	4850_KADIRI& 9 MANDALS	0
6	4919_RYDURG&3 MANDALS	0
6	4921_DVARAM& 3 MANDALS	0
6	4922_SNGNMALA& 4 MANDALS	0
6	4923_KLYNDURG& 5 MANDALS	0
6	4924_ATP & 4 AMNDLS	0
6	4808_HINDUPUR&6 MANDALS	0
6	4832_TADIPATRI&4 MANDALS	0
6	4828_GUNTAKAL& 4 MANDALS	0
6	4822_MDKASIRA& 3 MANDALS	0
6	5675_KALYANDURG & OTHERS	0
6	5676_BELUGUPPA & OTHERS	0
6	5680_DHARMAVARAM SPA:PE	0
6	5682_SINGANAMALA SPA_PE	0
6	5690_ANANTHAPUR SPA:PE	0
6	4819_BETCHRLA&2 MANDALS	0
6	4829_DONE, P.PLY,KRISNAG	0
6	4818_KOILKUNTLA&4MANDA	0
6	4809_RUDRAVARAM&2MANADLS	0
6	4816_NANDYAL& 5 MANDALS	0
6	4810_ALLGANDDA& MANDALS	0
6	4833_YMNR & 6 MANDALS	0
6	4817_ADN&9 MANDALS	0
6	4821_KNL& 5 MANDLS	0
6	4820_ATMKR& N.KOTKUR	0

6	YEMMIGANUR SPA_PE -2011	0
6	DONE SPA_PE - 2011	0
6	ADONI SPA_PE - 2011	0
6	5235_GADWAL SPA:PE-11	19,180.27
6	5166_ACHAMPET SPA:PE-11	0
6	5177_MAKTHAL SPA:PE-11	0
6	5192_ATMAKUR SPA:PE-11	0
6	5191_KODANGAL SPA:PE-11	0
6	5167_NAGARKURNOOL SPA:PE	0
6	5219_KOLLAPUR SPA:PE-11	0
6	5168_KALWAKURTHY SPA:PE-	0
6	5220_AMANGAL SPA:PE-11	0
6	5169_SHADNAGER SPA:PE-11	0
6	5178_JEDCHERLA SPA:PE-11	0
6	5234_LINGALA_SPA:PE-11	0
6	5940_GADWAL SPA_PE-2011.	0
6	5942_GATTU SPA_PE-2011.	92,389.60
6	5941_DHARUR SPA_PE-2011.	-32.02
6	5944_IEEZA SPA_PE-2011.	741.47
6	5943_MALDAKAL SPA_PE-11	0
6	5945_ALAMPUR SPA_PE-11	0
6	5697_PANAGAL SPA:PE-2011	0
6	5696_WEEPANAGANDLA -2011	0
6	5698_WANAPARTHY&GANPUR-	0
6	5026_RMNPT& 2MDL SPA:PE	0
6	4830_KODAD SUB DIVISION	0
6	4831_MUNAGALA SUB-DIV	0
6	4658_TUNGATURTY&3 MAND	0
6	4825_SURYAPET & 3 MNDALS	0
6	4857_NAKREKAL& 3MANDALS	0
6	4823_BONGIR & 2 MANDALS	0
6	4827_MOTKUR&2 MANDALS	0
6	4826_BBNAGER&2 MANDALS	0
6	4824_ALAIR& 2 MANDALS	0
6	4659_SNGRDY & 4 MANDALS	0
6	5025_ZHRBD RRL MDLS SPA:	0
6	5027_PPNPT SD(TKML,SKRPT	0
6	5165_MDK&2 OTHER MDLS	0
6	5163_NRSPUR & OTHER MDLS	0
6	5075_ZHRBD & KOHEER MDLS	0
6	5506_SIDDIPET RURAL	0
6	5666_SIDDIPET(T&R) SECTI	0
6	5665_KONDAPAKA&THOGUTA	0
6	5664_MIRDODY&DOULATHANAD	0
6	4805_TANDUR& 4 MANDALS	0
6	4807_PARGI & 2 MANDALS	0
6	5231_MDCL&SH.PET MDL SPA	1,18,089.56
6	IBRAHIMPATNAM SD SPA_PE-	0
6	5221_GTKS&KEESARA SPA:PE	0
6	5691_RAMGIRI&CKPALY MDLS	0
6	5677_NARPALA&TDMR MDLS	0
6	5681_RAPADU&KUDEER MDLS	0
6	6368_RYDG & OTHER 3 MDLS	0
6	6369_URVKD & OTHER2 MDLS	0
6	6367_TDPT & OTHER 2 MDLS	0
6	6366_KADIRI DIV SPA_2012	0
6	6578_GTKL& 4 MDLS-SPA	0
6	6556_MDKSR& 4 MDLS SPA	0
6	6557_HNDP& 3 MDLS SPA-12	0
6	6558_P-KONDA& 2 MDLS-SPA	0
6	6638_PPRY&3 MADLS SPA-12	0

6	6791_KLYDG & OTHER MDLS	0
6	6793_KAMBADUR&3 MDLS -12	0
6	7186_SNGML & 2 MDLS-2012	0
6	7185_DRVRM&KGPALLY -2012	0
6	6358_ADONI&OTHER 2 MDLS.	0
6	6357_ALUR & OTHER 2 MDLS	0
6	6355_MTRLM &OTHER 2 MDLS	0
6	6359_PTKD&OTHER MDLS SPA	0
6	6356_YMGNR &OTHER 2 MDLS	0
6	6577_KNL&5OTHER MDLS SPA	0
6	6576_ATKR&N.KOTKUR SPA	0
6	6823_DHONE & OTHER MDLS	0
6	6824_BTMCHRLA&OTHER MDL	0
6	6996_NANDYAL &OTHER MDLS	0
6	6994_KOILAKUNTLA &OTHERS	0
6	6998_ALLAGADDA & OTHERS	0
6	6995_RUDRAVARAM & OTHERS	0
6	6167_KOTHAKOTA& ADDAKAL	1,02,118.07
6	6168_PEBBAIR&PEDAMANDADI	0
6	6289_MBNR-SPA:PE-2012	0
6	5945_ALAMPUR&3OTHER MDLS	0
6	6573_KODANGAL&2OTHERMDLS	0
6	6574_B.RASIPT&2OTHERMDLS	0
6	6781_KWKRTY& OTHER MDLS	0
6	7074_NAGERKURNOOL_SPA-12	0
6	7075_KOLLAPUR SPA_2012	1,62,175.83
6	7076_GOLANPET SPA-2012	0
6	7078_ACHAMPET SPA-2012	0
6	7079_LINGAL SPA:PE -2012	43,061.44
6	7080_SDNR & OTHER SPA-12	0
6	7096_JDCL & OTHER SPA-12	0
6	7141_MAKTHAL& OTHER MDL	0
6	7082_AMANGAN&OTHERS-12	-881.16
6	7274_ATKR & 4 MDLS SPA	0
6	6379_HALIA &TRIPURARAM	0
6	6377_DAMARACHERLA MANDAL	-2,41,363.71
6	6376_VEMUPULAPALY MANDAL	249.29
6	6378_MIRYALAGUDA MANDAL	-624.4
6	6381_PEDDAVOORA MANDAL	0
6	6450_HZNGR & OTHER 3 MDL	0
6	6471_NLG (T)&(R) SPA-12	0
6	6472_NLG RURAL SD SP-12	0
6	6380_NIDAMANOOR SPA-2012	0
6	6635_DVK & 3 MDLS SPA-12	0
6	6633_NAMPALLY&3 MDLS-SPA	0
6	7144_SURYAPET SPA:PE-12	0
6	7143_NAKREKAL SPA:PE-12	5,568.37
6	7142_THUNGATHURTY SPA-12	21,331.31
6	6407_ZHRBD&KOHEER MDLS	0
6	6408_ZHRBD RURAL SUB DIV	0
6	6406_MEDAK SUB DIV SPA	0
6	6405_NARSAPUR SUB DIV SP	0
6	6409_JOGIPET SUB DIV SPA	0
6	6794_NARAYANKHED SPA-12	36,699.64
6	6541_GAJWAL SPA_PE-2012	0
6	6539_RAMAYAMPET SPA-12	0
6	6166_CHEVELLA&SHABAD MDL	1,16,095.10
6	6382_VIKARABAD SPA_PE	0
6	6636_TDR & 3 MDLS SPA-12	57,486.64
6	6637_PARGI&3 MDLS SPA-12	0
6	6537_RJNR & OTHER MDLS S	485.42

6	6779_ CHPT & OTHER MDLS S	7,19,479.65
6	ANANTHAPUR & OTHER MDLS	0
6	TADIPATRI& OTHER MANDALS	0
6	KALYANDURG & OTHER MDLS	0
6	KAMBADUR & OTHER MANDALS	0
6	URAVAKONDA& OTHER MDLS	0
6	RAYADURG & OTHER MANDALS	0
6	RAPTADU&OTHER MANDALS	0
6	GUNTHAKAL & OTHER MANDAL	0
6	KADIRI & OTHER MANDALS	0
6	7877_ RAMAGIRI&OTHER MDLS	0
6	7936_ PUTTAPARTY&OTHER MD	0
6	MADAKASIRA&OTHERS SPA-13	0
6	8163_ MUDIGUBBA& OTHERS	0
6	8185_ NALLCHERUVU&KADIRI	0
6	8164_ NALLAMADA&OTHER MDL	0
6	ALUR&OTHER MANDLS SPA-13	0
6	MANTRAYAM &OTHERS SPA-13	0
6	PATHIKONDA&OTHERS SPA-13	0
6	NANDHYAL & OTHERS SPA-13	0
6	KOILAKUNTLA&OTHERS SPA13	0
6	ALLAGADDA &OTHERS SPA-13	0
6	RUDRAVARAM &OTHERS SPA13	0
6	ADONI& OTHER MANDLS	0
6	MAHANANDI & OTHER MANDLS	0
6	DEVANKONDA& OTHER MANDLS	0
6	PEDDAKOMBADUR & OTHERS	0
6	YEMMIGANOR OTHER MANDLS	0
6	8248_ DHONE & OTHER MDLS	0
6	8249_ BETHAMCHERLA&OTHERS	0
6	8250_ PEAPULLY & OTHERS	0
6	7322_ WADDEPALY&OTHER MDL	2,83,792.69
6	7323_ ITIKYALA&OTHER MDLS	1,94,946.42
6	7324_ ATMAKUR&OTHER MDLS	0
6	7557_ DHAROR&OTHER MDLS	43,522.55
6	7556_ MALDAKAL&OTHER MDLS	44,390.41
6	7558_ GADWAL&OTHER MDLS	0
6	7574_ KODANGAL&OTHER MDLS	0
6	7573_ BOMMARASPET & OTHER	0
6	7794_ MBNR RURAL MDLS SPA	1,02,972.55
6	7795_ WNPTY&OTHER MANDALS	7,33,316.25
6	7866_ FAROOQNAGER& OTHERS	0
6	7867_ JEDCHERLA&OTHERS	0
6	7868_ KALWAKURTHY&OTHERS	0
6	8233_ MAKTHAL &OTHER MDLS	0
6	8232_ NAGERKURNOOL &OTHER	19,38,896.61
6	7402_ PAPANNAPET & OTHERS	0
6	7395_ ZAHEERABAD (T) MDLS	34,635.96
6	SADASHIVPET & OTHERS SPA	0
6	7741_ SNRD&OTHERS SPA-13	4,26,080.60
6	7970_ MEDAK &OTHER MDLS	0
6	7352_ TOOPRAN SPA:PE-2013	0
6	7353_ WARGAL/JAGDVPUR SPA	0
6	KONDAPAK & THOGUTTA SPA	0
6	DUBBAK MANDAL SPA-2013	0
6	CHINNAKODUR MANDALSPA-13	0
6	MIRDODDY&DOULTHABAD SPA	0
6	7571_ SIDDIPET& OTHERS-13	0
6	DEVARAKONDA& OTHER MDLS	15,84,337.69
6	DAMARACHERLS &OTHER MDLS	10,68,547.30
6	PEDDAVOORA & OTHER MDLS	0

6	SURYAPET & OTHER MANDALS	0
6	7390_HUZURNAGER&3 MDLS	2,92,505.32
6	7391_KODAD & 2 MDLS SPA	0
6	7392_MUNAGALA& 2 OTHERS	1,08,964.86
6	7805_RAMANNAPET&OTHER	0
6	7740_NAMPALLY&OTHER	14,999.34
6	7804_BGR & OTHER MDLS	661.58
6	7905_ALAIR & OTHER MDLS	3,31,456.08
6	7906_MOTHKUR&OTHER MDLS	0
6	8140_THIPPARTHY MANDAL	0
6	8141_NARKETPALLY MANDAL	36,645.87
6	8142_KANAGAL MANDAL	0
6	8239_MIRYALAGUDA& OTHERS	0
6	8234_VEMULAPALLY&OTHERS	0
6	8236_TRIPURARAM MANDAL	0
6	8237_NIDAMANOOR MANDAL	0
6	8251_NALGONDA (T) -2013	0
6	8240_HALIA MANDAL SPA	8,50,392.33
6	8238_PEDDAVOORA SPA	3,404.14
6	7624_PARGI&OTHER MDLS-13	0
6	8196_IBRAHIMPATNAM&OTHER	8,843.78
6	8457_TOOPRAN & OTHER MDL	3,40,522.78
6	8867_KONDAPAK&TOGUTA MDL	0
6	9057_SIDDIPET TOWN MDLS	0
6	8864_CHINAKODUR MDL SPA	0
6	8866_DUBBAK&CHITTAPUR SP	0
6	8865_MIRDODY&DOUKATHABAD	0
6	8411_GATTU&IEEZA -2014	3,43,40,903.99
6	8415_AMANGAL & OTHERS-14	3,298.26
6	8441_ATMAKUR & OTHER MDLS	0
6	8881_KOTHAKOTA&OTHER MDL	14,17,973.16
6	8852_GOPALPET&OTHER MDLS	17,78,596.16
6	9054_FAROOQNAGER&OTHERS	-3,83,895.05
6	9055_JADCHERLA&OTHER MDL	4,84,658.57
6	9056_KLAWAKURTHY MDL SPA	0
6	9101_KODANGAL & OTH MDLS	0
6	9121_MBNR & OTHER MDLS	8,29,480.10
6	8545_NYALKAL&OTHERS	29,936.38
6	8833_JOGIPET & OTH MDLS	0
6	9119_MEDAK&OTHER MDLS	1,94,326.28
6	9117_ZHRBAD & OTHER MDLS	14,27,364.18
6	8544_MUNUGODU&OTHERS	31,62,407.70
6	8780_SURYAPET & OTHER MDL	18,41,201.61
6	8997_THUNGATHURTHY&OTHER	6,60,522.89
6	8996_NAKREKAL&OTHERS	29,40,513.98
6	9052_KODAD & 2 OTHER MDL	24,45,890.33
6	9053_MUNAGALA&OTHER MDLS	5,04,771.08
6	9051_HUZURNAGER&2 OTHERS	9,59,961.83
6	8414_BIBINAGER & OTHER-14	2,470.57
6	9058_RAMANNAPET&2 OTHERS	23,790.58
6	9100_MOTHKUR & OTH MDLS	1,44,521.39
6	9217_BHONGIR& OTHER MDLS	2,92,836.97
6	9124_CHEVELLA&MDL SPA-14	1,96,267.63
6	9126_VKBD & OTHER MDLS	0
6	9125_TANDUR & OTHER MDLS	7,53,642.65
6	9122_RJNR & OTHER MDLS	9,78,025.48
6	9977_TIPPARTHY MANDAL SP	3,42,100.01
6	9465_PAPANNAPET & OTHERS	0
6	9337_SADASHIVPET SPA-15	67,946.89
6	9464_NARAYANKHED & OTHERS	15,63,728.04
6	9731_NYALKAL & OTHERS SPA	91.8

6	9500_DHAROOR SPA:PE-15	2,23,37,209.68	
6	9468_ALAMPUR SPA:PE-15	79,61,448.73	
6	9467_SHANTHINAGER SPA-15	1,44,17,761.56	
6	9469_MANOPAD SPA:PE-15	1,01,21,084.88	
6	9964_NAGERKURNOOL&OTHER	33,85,850.91	
6	RRE_9501_IBP SPA:PE-2015	34,68,365.57	
6	9974_PARGI &3MDLS SPA-15	4,56,100.45	
6	NLG TOWN&RRL SPA:PE-2016	11,47,560.10	
6	KANAGAL MANDAL SPA_PE-16	32,72,226.21	
6	10479_TRIPURARAM SPA2016	2,42,144.02	
6	10778_MIRYALAGUDA&OTHERS	0	
6	10883_DVK & OTHER 3 MDLS	10,93,306.46	
6	10912_NEREDCHERLS SPA	16,01,000.23	
6	11114_HUZURNAGER SPA-16	13,22,252.50	
6	11115_MATTPALLY SPA-16	70,56,590.88	
6	11160_NIDAMANOOR SPA-16	4,83,793.07	
6	10780_NAMPALLY&3 MDLS	3,11,377.29	
6	11159_PEDDAVOORA&N SAGER	9,50,417.15	
6	11609_VEMULAPALLY SPA-16	20,21,195.59	
6	10940_BIBINAGER & 2 MDLS	42,83,478.59	
6	10913_GARIDEPALLY SPA	36,69,785.39	
6	10440_MAKTHAL &OTHER MDL	27,868.76	
6	10441_ATMAKUR &OTHER MDL	78,735.76	
6	9724_JADCHERLA& OTH-2016	23,83,766.11	
6	9725_KALWAKURTY&OTH-2016	5,55,948.20	
6	10779_ITIKYALA MDL SPA	1,42,80,521.64	
6	11046_MALDAKAL SPA:PE	3,20,55,268.97	
6	11116_KODANGAL&5MDLS SPA	5,71,326.73	
6	10323_WANAPARTHY&3 MDLS	54,63,112.74	
6	11912_CHEVELLA&2 MDLS	3,88,597.98	
6	9723_FAROOQNGR& OTH-2016	14,38,656.98	
6	9732_AMANGAL&OTHERS-2016	1,36,730.95	
6	11153_ZHRBAD&KOHIR MDLS	17,63,830.11	
6	11873_NARAYANKHED&3 MDLS	7,09,102.64	
6	11158_MIRDODDY&DOULTABAD	782.33	
6	11382_KONDAPAK&THOGITA	1,66,139.13	
6	11451_SIDDIPET&NANGNUR S	78,885.37	
6	11452_CH KODUR&GURRALAGO	61,94,312.06	
6	11706_HUSNABAD&4 MDLS SP	7,60,757.94	
6	11029_TOOPRAN&9 MANDALS	7,78,38,377.34	
6	12135_MDCL&SH.PET SPA-16	72,08,725.57	
6	11675_GADWAL MDL SPA-17	1,86,78,860.13	
6	12868_KOTHAKOTA&_3MANDAL	1,62,90,311.10	
6	13415_KOSIGI & 2 MANDALS	9,55,259.73	
6	13430_NARAYANPET&2MANDAL	78,114.12	
6	13481_DEVARKADRA&2MANDAL	5,33,200.63	
6	12968_NAGARKURNOOL&3MDLS	23,27,587.44	
6	12969_ACHAMPET&4MDLS	20,59,624.84	
6	12970_KOLLAPUR & 2MDLS	1,84,45,119.96	
6	12522_DAMARACHERLA MANDA	47,91,175.83	
6	12971_MIRYALAGUDA&_2MAND	15,25,935.92	
6	13072_NARKETPALLY MANDAL	13,45,100.13	
6	13144_CHITYAL MANDAL	3,08,003.69	
6	11643_ALAIR & 2 MANDALS	1,42,30,659.89	
6	11642_BHONGIR & 2 MANDAL	95,12,810.59	
6	12712_VKBD & OTHER MDLS	3,51,338.06	
6	11912_CHEVELLA&2MANDALS	14,21,173.94	
6	12826_NYALKAL&2 MDLS-17	1,64,17,986.90	
6	13050_SANGAREDDY&5MDLS	79,63,044.41	
6	13623_MEDAK & 3 MANDALS	4,61,24,647.02	
6	13624_ALLADURGA&2 MANDAL	1,90,81,326.30	

6	13625_PAPANNAPET&1MANDAL	2,45,22,286.01	
6	13429_MIRDODDY MANDAL	58,79,128.43	
6	DUBBAK & CHITTAPUR	2,30,19,006.33	
6	13074_GHATKESAR MANDAL	30,05,216.74	
6	13143_KEESARA MANDAL	45,18,045.06	
6	13409_KODANGAL & 2 MDLS	14,20,657.42	
6	13513_TANDUR & 2 MANDALS	1,88,66,147.25	
6	13410_KANDUKUR&MAHESHWAR	1,75,87,126.18	
6	13482_SHAMSHABAD	1,01,46,168.25	
6	13626_AMANGAL & 2 MANDAL	5,54,66,411.03	
6	SPA:PE_THIPPARTHY MANDAL	38,76,939.00	
6	SPA:PE_HALIA MANDAL	73,09,642.13	
6	MUNUGODE & CHANDUR MDLS	1,77,85,337.99	
6	MIRYALAGUDA & 2 MANDALS	1,83,05,913.92	
6	14510_PEDDAVOORA MANDAL	76,46,582.91	
6	14508_DEVARAKONDA&3MNDLS	8,23,48,255.61	
6	14512_NIDAMNOOR MANDAL	96,84,127.45	
6	14682_TRIPURARAM MANDAL	2,61,91,297.79	
6	13051_MBNR & 3 MANDALS	3,28,64,029.65	
6	14252_MAKTHAL & 2MANDALS	69,60,758.04	
6	NGK & 4MANDALS	1,86,30,195.07	
6	KALWAKURTHY & 3MANDALS	6,50,65,139.64	
6	14582_GATTU MANDAL	1,04,39,636.05	
6	14583_DHAROOR MANDAL	49,27,289.31	
6	14584_IEEZA MANDAL	1,18,64,269.60	
6	14449 WANAPARTHY & MDLS	5,12,86,260.78	
6	14513 GHANAPUR & MDLS	5,17,74,305.27	
6	14511 KOTHAKOTA & MDLS	5,74,63,787.35	
6	RAMANNAPET & VOLIGONDA	50,55,275.87	
6	CHOUTUPPAL & 2MANDALS	1,09,81,066.61	
6	11644_MOTHKUR & 2MANDALS	3,51,79,163.53	
6	JOGIPET & 3 MANDALS	9,54,031.22	
6	NARSAPUR & 2 MANDALS	4,03,94,995.66	
6	DOULTHABAD MANDAL	99,96,525.83	
6	SDPT & NANGNUR MDLS	2,09,84,581.68	
6	SDPT RURAL & ENSAMPALLY	2,28,77,852.04	
6	KONDAPAKA & THOGUTTA MDL	4,08,98,635.48	
6	KODAD & 3 MANDALS	3,94,18,588.93	
6	MUANAGALA & 2 MANDALS	3,18,79,015.03	
6	GARIDEPALLY MANDAL	1,15,07,927.25	
6	NEREDUCHARLA MANDAL	2,17,02,201.64	
6	HUZURNAGAR MANDAL	98,88,355.30	
6	PARGI & 3MANDALS	3,54,36,890.21	
6	IBRAHIMBAGH & MANDALS	2,51,09,218.33	
6	VIKARABAD & MANDALS	5,90,60,822.99	
6	KODANGAL & MANDALS	3,50,35,404.21	
6	SHADNAGAR & MANDALS	2,69,81,338.59	
6	NAMPALLY & MANDALS	6,68,55,288.14	
6	NAKREKAL & MANDALS	4,27,89,984.19	
6	KANAGAL MANDAL	3,21,03,611.10	
6	NALGONDA TOWN	2,04,34,980.78	
6	THIPPARTHY & MANDALS	4,30,77,530.82	
6	DAMARCHARLA & MANDALS	3,43,35,859.95	
6	VEMULAPALLY & MANDALS	1,97,03,427.32	
6	NARAYANPET & 3 MANDALS	3,07,63,221.88	
6	DEVARKADRA & 2 MANDALS	2,57,07,635.15	
6	NAWABPET & MANDALS	4,73,89,507.46	
6	ADDAKAL & 2 MANDALS	4,47,96,388.24	
6	JADCHERLA & MANDALS	3,06,64,918.00	
6	MAKTHAL & MANDALS	6,34,54,120.34	
6	ACHAMPET & 3MANDALS	13,25,29,472.99	

6	KOLLAPUR & 3MANDALS	5,44,02,736.86	
6	SURYAPET RURAL MANDAL	2,65,60,467.66	
6	PENPAHAD & MANDALS	8,22,81,662.78	
6	KALHER & KANGTI MANDALS	4,36,75,443.95	
6	NARAYANKHED & MANOOR MDL	3,45,47,875.58	
6	PATANCHERU & MANDALS	1,46,85,236.21	
6	ZAHEERABAD & KOHER MNDLS	3,28,80,745.40	
6	GAJWEL & MANDALS	9,66,00,164.01	
6	HUSNABAD & 4 MANDALS	3,42,84,263.82	
6	KESHAMPET&MANDALS	41,49,570.67	
6	FAROOQNAGAR&MANDALS	50,77,082.54	
6	KOTHUR&NANDIGAMA	73,86,251.67	
6	KONDURG&CHOWDERGUDA	27,10,269.59	
6	HUSNABAD & MANDALS	7,21,53,479.17	
6	MIRDODDY & MANDALS	1,87,84,372.74	
6	CHINNAKODUR & MANDALS	2,25,41,464.51	
6	BIBINAGAR_B RAMARAM MDLS	2,06,14,409.65	
6	RAMANNAPET & MANDALS	2,58,98,037.35	
6	CHOUTUPPAL & MANDALS	3,07,89,887.28	
6	BHONGIR & MANDALS	2,22,58,759.05	
6	ALAIR & MANDALS	3,89,48,109.48	
6	TANDUR & MANDALS	4,87,03,411.38	
6	NAGARKURNOOL & MANDALS	13,36,76,380.96	
6	CHITYAL & MANDALS	2,67,14,489.59	
6	HALIYA & MANDALS	2,45,52,504.65	
6	NARKATPALLY & MANDALS	2,06,90,749.04	
6	NIDAMNOOR & MANDAL	1,74,64,833.37	
6	NAGARJUNSAGAR & MANDAL	98,40,705.55	
6	PEDDAVOORA & MANDAL	3,57,66,731.73	
6	NAKREKAL & MANDAL	1,28,44,686.53	
6	KATTANGUR & MANDAL	1,20,76,722.37	
6	SHALIGOURARAM & MANDAL	1,07,98,714.24	
6	KETHEPALLY & MANDAL	96,50,955.25	
6	MIRYALAGUDA & MANDALS	31,95,898.08	
6	THUNGATHURTHY & MANDALS	3,92,91,989.77	
6	D NAGARAM & 2 MANDALS	3,89,57,908.48	
6	KOSGI & MANDALS	7,13,32,045.96	
6	SHANTHI NAGAR_SPAPE_GDL	15,37,263.68	
6	ITIKYALA MANDAL	38,48,247.96	
6	MALDAKAL & MANDAL	3,22,028.60	
6	ANDOLE & MANDALS	4,94,73,249.86	
6	SANGAREDDY_MANDALS	4,00,81,495.94	
6	TURKAYAMJAL&MANDALS	10,76,937.92	
6	IBRAHIMPATNAM&MANDALS	2,74,91,200.04	
6	DEVARKADRA&MANDALS	2,22,92,063.15	
6	MAHABUBNAGAR&MANDALS	3,84,32,514.20	
6	NARAYANPET&MANDALS	4,54,33,395.68	
6	MAKTHAL&MANDALS	36,20,590.45	
6	JADCHERLA&MANDALS	2,70,422.83	
6	NAWABPET&MANDALS	28,05,585.88	
6	ADDAKAL&MANDALS	9,81,211.45	
6	KOSGI&MANDALS	0	
6	GADWAL MANDAL	0	
6	WANAPARTHY & MANDALS	34,71,334.25	
6	GHANAPUR & MANDALS	1,27,31,952.05	
6	KOTHAKOTA & MANDALS	1,62,70,123.28	
6	KALWAKURTHY & 3 MANDALS	20,172.93	
6	THIPPARTHY & MANDAL	10,00,152.88	
6	KANAGAL & MANDAL	27,91,921.26	
6	DAMARCHARLA MANDAL	15,43,781.39	
6	CHITYAL MANDAL	44,23,884.89	

6	P.A PALLY MANDAL	84,358.41
6	DEVARKONDA&MANDALS	0
6	PEDDAVOORA MANDAL	0
6	HALIYA MANDAL	0
6	VEMULAPALLY MANDAL	0
6	MOTHKUR&MANDALS	1,98,23,444.31
6	BIBINAGAR & B.RAMARAM	0
6	MELLACHARUVU MANDAL	0
6	KODADA RURAL MANDAL	7,07,561.25
6	HUZURNAGAR&MANDALS	0
6	KODADA&CHILKUR MANDALS	0
6	MUNAGALA&MANDALS	10,30,593.30
6	TOOPRAN&MANDALS	5,93,16,574.65
6	MEDAK&MANDALS	0
6	NARASAPUR&MANDALS	0
6	NYALKAL & MANDALS	5,60,729.55
6	DUBBAK&CHITTAPUR MANDALS	38,10,167.45
6	DOULTHABAD&MANDALS	41,00,882.78
6	SDPT TOWNS&NANGNUR MNDLS	0
6	PARGI & MANDALS	38,65,447.60
6	VIKARABAD & MANDALS	3,76,95,300.04
6	CHEVELLA & SHABAD MANDAL	11,35,107.67
6	MEDCHAL&SHAMIRPT MANDALS	27,808.51
6	KANDUKUR&MANDALS	12,09,980.77
6	MAHABUBNAGAR & MANDALS	0
6	SPA PE_ TRIPURARAM	0
6	SPA PE_ KETHEPALLY	0
6	SANGAREDDY&MANDALS	0
6	ALAMPUR MANDAL	0
6	DHAROOR MANDAL	0
6	KONDAPAKA & THOGUTTA MAN	0
6	CHERIYAL & MANDALS	0
6	HUSNABAD_ BEJJANKI	0
6	TANDUR& MANDALS	0
6	KODANGAL & MANDALS	0
6	KOLLAPUR & MANDALS	0
6	ACHAMPET & MANDALS	0
6	NGKNL & MANDALS	0
6	BHONGIR AND MANDALS	0
6	SHADNAGAR MANDALS	0
6	KOTHUR & MANDALS	0
6	R-APDRP 31533002	0
6	ATP(T)-PART-A-IT EQUIPEM	0
6	R-APDRP 31533007	0
6	DRV(T)-PART-A-IT EQUIPEM	0
6	R-APDRP 31533009	0
6	GTY(T)-PART-A-IT EQUIPEM	0
6	R-APDRP 31533025	0
6	TDP(T)-PART-A-IT EQUIPEM	0
6	R-APDRP 31533010	0
6	GKL(T)-PART-A-IT EQUIPEM	0
6	R-APDRP 31533020	0
6	RYD(T)-PART-A-IT EQUIPEM	0
6	R-APDRP 31533011	0
6	HDP(T)-PART-A-IT EQUIPEM	0
6	R-APDRP 31533004	0
6	KDR(T)-PART-A-IT EQUIPEM	0
6	R-APDRP 31533027	0
6	URK(T)-PART-A-IT EQUIPEM	0
6	R-APDRP 31533001	0
6	ADONI(T)-PART-A-IT EQUIP	0

6	R-APDRP 31533003	0
6	BTCRL(T)-PART-A-IT EQUIP	0
6	R-APDRP 31533013	0
6	KNL (T)-PART-A-IT EQUIPE	0
6	R-APDRP 31533017	0
6	NDYL (T)-PART-A-IT EQUIP	0
6	R-APDRP 31533030	0
6	YMGNR(T)-PART-A-IT EQUIP	0
6	R-APDRP 31533014	0
6	MBNR(T)-PART-A-IT EQUIPE	0
6	R-APDRP 31533008	0
6	GDWL(T)-PART-A-IT EQUIPE	0
6	R-APDRP 31533029	0
6	WNPRY(T)-PART-A-IT EQUIP	0
6	R-APDRP 31533018	0
6	NRNPT(T)-PART-A-IT EQUIP	0
6	R-APDRP 31533005	0
6	NLG (T)-PART-A-IT EQUIP	0
6	R-APDRP 31533006	0
6	BGR (T)-PART-A-IT EQUIP	0
6	R-APDRP 31533016	0
6	MRGD (T)-PART-A-IT EQUIP	0
6	R-APDRP 31533024	0
6	SRPT (T)-PART-A-IT EQUIP	0
6	R-APDRP 31533019	0
6	RCPR (T)-PART-A-IT EQUIP	0
6	R-APDRP 31533015	0
6	MDK (T)-PART-A-IT EQUIPE	0
6	R-APDRP 31533021	0
6	SDST (T)-PART-A-IT EQUIP	0
6	R-APDRP 31533022	0
6	SNRD (T)-PART-A-IT EQUIP	0
6	R-APDRP 31533023	0
6	SDPT (T)-PART-A-IT EQUIP	0
6	R-APDRP 31533031	0
6	ZHBD (T)-PART-A-IT EQUIP	0
6	R-APDRP 31533026	0
6	TDR (T)-PART-A-IT EQUIP	0
6	R-APDRP 31533028	0
6	VKB (T)-PART-A-IT EQUIP	0
6	R-APDRP 31533012-RRS	0
6	RRS (T)-PART-A-IT EQUIP	0
6	R-APDRP 31533012-HYD-NOR	0
6	SCA AXILARY POWER SUPPLY	0
6	SCADA_DCPS DE(L) NORTH	0
6	SCADA_DCPS DE(L) SOUTH	0
6	SCADA_DCPS DE(L) CENTRAL	0
6	RRL DCPS DE(L) RR SOUTH	0
6	RRL DCPS DE(L) RR NORTH	0
6	RRL DCPS DE(L) RR CENTRA	0
6	GOOTY 31534009 PART-B	0
6	GTY (T) - RECO-LT LINE	0
6	GTY (T)-CONV. OF LV LINE	0
6	GTY(T)-REPL-LT BARE COND	0
6	GTY(T)-REPL-CONS- METERS	0
6	GTY(T)-SHIFTING OFMETERS	0
6	GTY(T)-STREETLIGHT DTRS	0
6	URVKOND-31534027 PART-B	0
6	URKD (T) - RECO-LT LINE	0
6	URKD (T)-CONV.OF LV LINE	0
6	URKD(T)-REP-LT BARE COND	0

6	URKD(T)-REPL-CONS- METER	0
6	URKD (T)-SHIFTING METERS	0
6	URKD(T)-STREETLIGHT DTRS	0
6	RYDRG(T)11KV LNE FOR DTR	0
6	RYDRG(T)-E/O NEW DTRS	0
6	RYDRG(T)-E/O LT LINE	0
6	RYDRG(T)-R/O LT LINE	0
6	RYDRG(T)-C/O LT LNE(1-3	0
6	RYDRG(T)-R/O LT BARE-AB	0
6	RYDRG(T)-R/O E.MECH MTRS	0
6	RYDRG(T)-S/O MTRS TO OUT	0
6	TDPRI(T)11KV LNE FOR DTR	0
6	TDPRI(T)-R/O 11KV LINE	0
6	TDPRI(T)-E/O NEW DTRS	0
6	TDPRI(T)-E/O LT LINE	0
6	TDPRI(T)-R/O LT LINE	0
6	TDPRI(T)-C/O LT LNE(1-3	0
6	TDPRI(T)-R/O LT BARE-AB	0
6	TDPRI(T)-R/O E.MECH MTRS	0
6	TDPRI(T)-S/O MTRS TO OUT	0
6	DVM(T)-E/O DTRS & LINES	0
6	DVM(T)-E/O 11KV INTER-LI	0
6	DVM(T)-E/O 11KV FDR VCB	0
6	DVM(T)-R/O LT LINE	0
6	DVM(T)-C/O LT LNE(1-3	0
6	DVM(T)-R/O LT BARE WITH	0
6	DVM(T)-R/O E.MECH MTRS	0
6	DVM(T)-S/O MTRS TO OUT	0
6	GTKL(T)-E/O DTRS & LINES	0
6	GTKL(T)-E/O 11KV INTER-L	0
6	GTKL(T)-R/O 11KV LINE	0
6	GTKL(T)-R/O LT LINE	0
6	GTKL(T)-C/O LT LNE(1-3	0
6	GTKL(T)-R/O LT BARE WITH	0
6	GTKL(T)-R/O E.MECH MTRS	0
6	GTKL(T)-S/O MTRS TO OUT	0
6	HDPR(T)-E/O DTRS & LINES	0
6	HDPR(T)-E/O 11KV INTER-L	0
6	HDPR(T)-E/O 11KV FDR VCB	0
6	HDPR(T)-R/O 11KV LINE	0
6	HDPR(T)-R/O LT LINE	0
6	HDPR(T)-C/O LT LNE(1-3	0
6	HDPR(T)-R/O LT BARE WITH	0
6	HDPR(T)-R/O E.MECH MTRS	0
6	HDPR(T)-S/O MTRS TO OUT	0
6	NDYL(T)-11KV LNE FOR DTR	0
6	NDYL(T)-E/O NEW DTRS	0
6	NDYL(T)-E/O LT LINE	0
6	NDYL(T)-R/O LT LINE	0
6	NDYL(T)-C/O LT LNE(1-3)	0
6	NDYL(T)-R/O LT BARE-AB C	0
6	NDYL(T)-R/O E.MECH MTRS	0
6	NDYL(T)-S/O MTRS TO OUT	0
6	YMNR(T)-11KV LNE FOR DTR	0
6	YMNR(T)-R/O 11KV LINE	0
6	YMNR(T)-E/O NEW DTRS	0
6	YMNR(T)-E/O LT LINE	0
6	YMNR(T)-R/O LT LINE	0
6	YMNR(T)-C/O LT LNE(1-3)	0
6	YMNR(T)-R/O LT BARE-AB C	0
6	YMNR(T)-R/O E.MECH MTRS	0

6	YMNR(T)-S/O MTRS TO OUT	0
6	MBNR(T)-11KV LNE FOR DTR	0
6	MBNR(T)-11KV INTERL LINE	0
6	MBNR(T)-11KV BAY EXT&BRE	0
6	MBNR(T)-E/O NEW DTRS	0
6	MBNR(T)-E/O LT LINE	0
6	MBNR(T)-R/O LT LINE	0
6	MBNR(T)-C/O LT LNE(1-3)	0
6	MBNR(T)-R/O E.MECH MTRS	0
6	MBNR(T)-S/O MTRS TO OUT	0
6	NRPT(T)-11KV LNE FOR DTR	0
6	NRPT(T)-11KV INTERL LINE	0
6	NRPT(T)-E/O NEW DTRS	0
6	NRPT(T)-E/O LT LINE	0
6	NRPT(T)-C/O LT LNE(1-3)	0
6	NRPT(T)-R/O E.MECH MTRS	0
6	NRPT(T)-S/O MTRS TO OUT	0
6	WNPTY(T)-11KV LNE FOR DT	0
6	WNPTY(T)-11KV INTERL LIN	0
6	WNPTY(T)-11KV BAY EXT&BR	0
6	WNPTY(T)-E/O NEW DTRS	0
6	WNPTY(T)-E/O LT LINE	0
6	WNPTY(T)-C/O LT LNE(1-3	0
6	WNPTY(T)-R/O E.MECH MTRS	0
6	WNPTY(T)-S/O MTRS TO OUT	0
6	GDWL(T)-E/O DTRS & LINES	31,501.83
6	GDWL(T)-E/O 11KV INTER-L	-27,526.60
6	GDWL(T)-R/O 11KV LINE	0
6	GDWL(T)-R/O LT LINE	0
6	GDWL(T)-C/O LT LNE(1-3	0
6	GDWL(T)-R/O LT BARE WITH	0
6	GDWL(T)-R/O E.MECH MTRS	0
6	GDWL(T)-S/O MTRS TO OUT	0
6	BNGR-(T)-NEW 33/11 KVSS	0
6	BNGR-(T)-NEW 33 LINE	0
6	BNGR-(T)-31534006-NEW 11	0
6	BNGR - 31534006 PART-B	0
6	BNGR(T) - RECO-LT LINE	0
6	BNGR(T)-CONV. OF LV LINE	0
6	BNGR(T)-REPL-LT BARE CON	0
6	BNGR(T)-REPL-CONS- METER	0
6	BNGR(T)-SHIFTING OFMETER	0
6	BNGR(T)-STREETLIGHT DTRS	0
6	SRPT-(T)-NEW 33/11 KVSS	0
6	SRPT-(T)-NEW 33 LINE	0
6	SRPT-(T)-31534006-NEW 11	0
6	SURPET - 31534024 PART-B	0
6	SRPT(T) - RECO-LT LINE	0
6	SRPT(T)-CONV. OF LV LINE	0
6	SRPT(T)-REPL-LT BARE CON	0
6	SRPT(T)-REPL-CONS- METER	0
6	SRPT(T)-SHIFTING OFMETER	0
6	SRPT(T)-STREETLIGHT DTRS	0
6	NLG(T)-E/O 33/11KV SS&LI	31,65,516.84
6	NLG(T)-E/O DTRS & LINES	0
6	NLG(T)-E/O 11KV INTER-LI	0
6	NLG(T)-E/O 11KV FDR VCB	0
6	NLG(T)-R/O 11KV LINE	0
6	NLG(T)-R/O LT LINE	0
6	NLG(T)-C/O LT LNE(1-3	-886.95
6	NLG(T)-E/O 2MVAR CAP.BAN	0

6	NLG(T)-R/O LT BARE WITH	0
6	NLG(T)-R/O E.MECH MTRS	0
6	NLG(T)-S/O MTRS TO OUT	0
6	SSPT-31533021-NEW-DTRS	0
6	SSPT-31533021-REC-LT LIN	0
6	SSPT-31533021-REP-LT BAR	0
6	SSPT-31533021-REP-METERS	0
6	SSPT-31533021-SHIFTMETER	0
6	SSPT -STREET LIGHT DTRS	0
6	SSPT -CONV - LT 1 TO 3PH	0
6	MDK(T)-E/O DTRS & LINES	0
6	MDK(T)-R/O LT LINE	0
6	MDK(T)-C/O LT LNE(1-3	0
6	MDK(T)-R/O LT BARE WITH	0
6	MDK(T)-R/O E.MECH MTRS	0
6	MDK(T)-S/O MTRS TO OUT	0
6	SNRD(T)-E/O DTRS & LINES	0
6	SNRD(T)-R/O 11KV LINE	0
6	SNRD(T)-C/O LT LNE(1-3	0
6	SNRD(T)-R/O E.MECH MTRS	0
6	SNRD(T)-S/O MTRS TO OUT	0
6	ZHBD(T)-E/O DTRS & LINES	0
6	ZHBD(T)-E/O 11KV INTER-L	0
6	ZHBD(T)-R/O LT LINE	0
6	ZHBD(T)-C/O LT LNE(1-3	0
6	ZHBD(T)-R/O E.MECH MTRS	0
6	ZHBD(T)-S/O MTRS TO OUT	0
6	SDPT(T)-11KV LNE FOR DTR	0
6	SDPT(T)-R/O 11KV LINE	0
6	SDPT(T)-E/O NEW DTRS	0
6	SDPT(T)-E/O LT LINE	0
6	SDPT(T)-R/O LT LINE	0
6	SDPT(T)-C/O LT LNE(1-3)	0
6	SDPT(T)-R/O E.MECH MTRS	0
6	SDPT(T)-S/O MTRS TO OUT	0
6	TDR-31534026-NEW-DTRS	0
6	TDR_11KV FEEDER BIFURCA	0
6	TDR_11KV BAY EXT./ BREAK	0
6	TDR-31534026-REC-LT LINE	0
6	TDR_CONVERSION OF LV LIN	0
6	TDR-31534026-REP-LT BARE	0
6	TDR-31534026-REP- METERS	0
6	TDR-31534026-SHIFTMETERS	0
6	TDR_STREET LIGHT DTRS	0
6	HUA- 31534012 PART-B-SS	0
6	HUA-E/O DTR&ALLIED LINES	0
6	HUA-CON-11KV OH TO UG	0
6	HUA-CON-11KV OH TO AB	0
6	HUA-CON-11KV 50 TO AL59	0
6	HUA-LAYING OF LT UG CABL	0
6	HUA-RECONDURING-LT LINE	0
6	HUA-E/O 2MVAR CAP. BANKS	0
6	HUA-27 KVAR LT CAPACITOR	0
6	HUA-CON-LT OH TO AB CABL	0
6	HUA-REPLACEMNT OF METERS	0
6	HUA-SHIFTING OF METERS	0
6	RRS-33KV INTERLINKING LI	0
6	RS_LT ABCBLE-3C*70+16+50	0
6	RRS_33KV INTR-LINE-UG CA	0
6	RRS_33 KV RECONDURING	0
6	RRS_33 KV FEEDER VCBS	0

6	VKB(T)-E/O DTRS & LINES	0
6	VKB(T)-R/O 11KV LINE	0
6	VKB(T)-R/O LT LINE	0
6	VKB(T)-C/O LT LNE(1-3	0
6	VKB(T)-R/O E.MECH MTRS	0
6	VKB(T)-S/O MTRS TO OUT	0
6	RRN- E/O 33 KV LINE	0
6	RRN-E/O DTR&ALLIED LINES	0
6	RRN-CON-11KV OH TO UG	0
6	RRN-CON-11KV OH TO AB	0
6	RRN-CON-11KV 50 TO AL59	0
6	RRN-LAYING OF LT UG CABL	0
6	RRN-RECONDURING-LT LINE	0
6	RRN-E/O 2MVAR CAP. BANKS	0
6	RRN-27 KVAR LT CAPACITOR	0
6	RRN-CON-LT OH TO AB CABL	0
6	RRN-REPLACEMNT OF METERS	0
6	RRN_SHIFING OF METERS	0
6	RRN_NEW SUBSTATIONS	0
6	RRN_R/O3*70 SQMM AB CABL	0
6	RN_LT ABCBLE-3C*70+16+50	0
6	RRE-E/O DTR&ALLIED LINES	0
6	RRE-CON-11KV OH TO UG	0
6	RRE-CON-11KV OH TO AB	0
6	RRE-CON-11KV 50 TO AL59	0
6	RRE-LAYING OF LT UG CABL	0
6	RRE-RECONDURING-LT LINE	0
6	RRE-E/O 2MVAR CAP. BANKS	0
6	RRE-27 KVAR LT CAPACITOR	0
6	RRE-CON-LT OH TO AB CABL	0
6	RRE-REPLACEMNT OF METERS	0
6	RRE_SHIFING OF METERS	0
6	RRE_ENHANCEMENT OF PTR C	0
6	RRE_NEW SUBSTATIONS	0
6	RE_LT ABCBLE-3C*70+16+50	0
6	RRE_E/O 33KV INTER LINES	0
6	HYN-E/O DTR&ALLIED LINES	0
6	HYN-CON-11KV OH TO UG	0
6	HYN-CON-11KV OH TO AB	0
6	HYN-CON-11KV 50 TO AL59	0
6	HYN-LAYING OF LT UG CABL	0
6	HYN-RECONDURING-LT LINE	0
6	HYN-E/O 2MVAR CAP. BANKS	0
6	HYN-27 KVAR LT CAPACITOR	0
6	HYN-CON-LT OH TO AB CABL	0
6	HYN-REPLACEMNT OF METERS	0
6	HYN_SHIFING OF METERS	0
6	11KV LINE-NEWSS-XLPE 300	0
6	HYN_11KV 5 WAY&3 WAY RMU	0
6	HN_LT ABCBLE-3C*70+16+50	0
6	HYDN_SECTIONALIZERS	0
6	HYDN_AUTORECLOSURES	0
6	HYDN_FPIS FOR 11KV	0
6	HYDN_11KV 5 WAY RMUS	0
6	HYDN_11KV 3 WAY RMUS	0
6	HYS-E/O DTR&ALLIED LINES	-84,927.79
6	HYS-CON-11KV OH TO UG	0
6	HYS-CON-11KV OH TO AB	0
6	HYS-CON-11KV 50 TO AL59	0
6	HYS-LAYING OF LT UG CABL	0
6	HYS-RECONDURING-LT LINE	0

6	HYS-E/O 2MVAR CAP. BANKS	0
6	HYS-27 KVAR LT CAPACITOR	0
6	HYS-CON-LT OH TO AB CABL	0
6	HYS-REPLACEMNT OF METERS	0
6	HYS_SHIFING OF METERS	0
6	11KV LNE-NEWSS-XLPE 300.	0
6	HS_LT ABCBLE-3C*70+16+50	0
6	HYDS_SECTIONALIZERS	0
6	HYDS_AUTORECLOSURES	0
6	HYDS_FPIS FOR 11KV	0
6	HYDS_11KV 5 WAY RMUS	0
6	HYDS_11KV 3 WAY RMUS	0
6	HYC-E/O DTR&ALLIED LINES	0
6	HYC-CON-11KV OH TO UG	0
6	HYC-CON-11KV OH TO AB	-7,54,154.99
6	HYC-CON-11KV 50 TO AL59	0
6	HYC-LAYING OF LT UG CABL	0
6	HYC-RECONDURING-LT LINE	0
6	HYC-E/O 2MVAR CAP. BANKS	0
6	HYC-27 KVAR LT CAPACITOR	0
6	HYC-CON-LT OH TO AB CABL	0
6	HYC-REPLACEMNT OF METERS	0
6	HYC_SHIFING OF METERS	0
6	HC_LT ABCBLE-3C*70+16+50	0
6	HC_C/O 11KV LN-34TO55SQM	0
6	HYDC_SECTIONALIZERS	0
6	HYDC_AUTORECLOSURES	0
6	HYDC_FPIS FOR 11KV	0
6	HYDC_11KV 5 WAY RMUS	0
6	HYDC_11KV 3 WAY RMUS	0
6	HUA- 31534012 PART-B	0
6	MP-31534012-NEW 33 LINE	0
6	MP-S/O 33KV -UG CABLE	0
6	MP-31534012-REC-33 LINE	0
6	MP-31534012-NEW-11 LINE	0
6	MP-31534012-REC-11 LINE	0
6	MP-31534012-2 MVAR CAP	0
6	MP-31534012-RMUS- 11KV	0
6	MP-31534012-NEW-DTRS	0
6	MP-31534012-LT-NEW DTR	0
6	MP-31534012-REC-LT LINE	0
6	MP-31534012-REP-LT BARE	0
6	MP-31534012-REP- METERS	0
6	MP-31534012-SHIFTMETERS	0
6	MP-31534012-ADDL PTRS	0
6	MP_33KV INT LINE WITH UG	0
6	MP_33KV/66KV LINE	0
6	MP_E/O 11KV VCBS	0
6	RE-EXG HV CBS WITH MINOR	0
6	RE-EXG HV CBS WITH MAJOR	0
6	RE-EXG HV ISOLATORS	0
6	RE-EXG OLTCS WITH MINOR	0
6	RE-EXG OLTCS WITH MAJOR	0
6	RE-EXG LV&FDR WITH MINOR	0
6	RE-EXG LV&FDR WITH MAJOR	0
6	RE-EXG LV ISOLATORS	0
6	RE-EXG FREE EART.SYSTEM	0
6	RE-EX WDG,OILTEMP-RTD100	0
6	SCADA-NEW 33KV VCBS	0
6	SCADA-NEW 11KV VCBS	0
6	SCADA-NEW 33KV ISOLATORS	0

6	SCADA-NEW 11KV ISOLATORS	0
6	SCADA-NEW MFTS	0
6	SCADA-220V DC BATTERY WI	0
6	SCADA-NEW IEDS FOR PTR	0
6	SCADA-NEW IEDS FOR FDR	0
6	SCADA-33KV 3 WAY RMUS	0
6	33KV FAULT PASSAGE INDIC	0
6	RE-EXG HV CBS WITH MINR.	0
6	RE-EXG HV CBS WITH MAJR.	0
6	RE-EXG HV ISOLATORS.	0
6	RE-EXG OLTCS WITH MINOR.	1,194.44
6	RE-EXG OLTCS WITH MAJOR.	0
6	RE-EXG LV&FDR WTH MINOR.	0
6	RE-EXG LV&FDR WTH MAJOR.	0
6	RE-EXG LV ISOLATORS.	0
6	RE-EXG FREE EART.SYSTEM.	0
6	RE-EX WDG,OILTMP-RTD100.	0
6	RRL-NEW 33KV VCBS	28.47
6	RRL-NEW 11KV VCBS	0
6	RRL-NEW 33KV ISOLATORS	0
6	RRL-NEW 11KV ISOLATORS	0
6	RRL-NEW MFTS	0
6	RRL-220V DC BATTERY WI	-14,405.20
6	RRL-NEW IEDS FOR PTR	13,867.54
6	RRL-NEW IEDS FOR FDR	6,48,099.08
6	RRL-33KV 3 WAY RMUS	0
6	33KV FAULT PASAGE INDIC.	0
6	JDML_DIST NETWORK STRENT	0
6	JDML_SMARTGRID_PMC	0
6	JDML_SG_DPR	6,52,35,543.28
6	IPDS_MDK(T)_NEW 11KV FDR	0
6	IPDS_MDK(T)_BAY-11KV VCB	0
6	IPDS_MDK(T)_11KV FDRS-AU	26,866.74
6	IPDS_MDK(T)_CAP. BANK	0
6	IPDS_MDK(T)_LT (ABC)	0
6	IPDS_MDK(T)_11 KV UGC	0
6	IPDS_MDK(T)_ROOFTOP SOLA	0
6	IPDS_MDK(T)_MTRG FDRS	0
6	IPDS_MDK(T)_MTG_BOUNDARY	0
6	IPDS_MDK(T)_MTRG-DTRS	0
6	IPDS_MDK(T)_MTRG-CONSUME	0
6	IPDS_MDK(T)_PREPAID MTRS	-2,689.60
6	IPDS_MDK(T)_NEW_DTRS	5,76,515.63
6	IPDS_MDK(T)_ADD_DTRS	0
6	IPDS_MDK(T)_NEW_LT_LINES	-16,094.93
6	IPDS_MDK(T)_LT_LINE_RECO	0
6	IPDS_MDK(T)_160 KVA DTRS	0
6	IPDS_MDK(T)_100 KVA DTRS	0
6	IPDS_MDK(T)_100TO160 KVA	0
6	IPDS_MDK(T)_63TO100 KVA	0
6	IPDS_MDK(T)_LT LI-NEWFDR	0
6	IPDS_MDK(T)_LT LI-FDR BI	0
6	IPDS_MDK(T)_LT LI-AUGMEN	0
6	IPDS_MDK(T)_LT LI-C/F1-3	0
6	IPDS_MDK(T)_DTR R&M	0
6	IPDS_CGT(T)_SS_NEW	0
6	IPDS_CGT(T)(T)_SS_CAP.EN	0
6	IPDS_CGT(T)(T)_33KV NEW	0
6	IPDS_CGT(T)(T)_BAY EXTN-	0
6	IPDS_CGT(T)_NEW 11KV FDR	2,607.02
6	IPDS_CGT(T)_BAY-11KV VCB	66,794.20

6	IPDS_CGT(T)_11KV FDRS-AU	0
6	IPDS_CGT(T)_CAP. BANK	0
6	IPDS_CGT(T)_LT (ABC)	0
6	IPDS_CGT(T)_11 KV UGC	0
6	IPDS_CGT(T)_MTRG FDRS	0
6	IPDS_CGT(T)_MTG_BOUNDARY	0
6	IPDS_CGT(T)_MTRG-DTRS	0
6	IPDS_CGT(T)_MTRG-CONSUME	0
6	IPDS_CGT(T)_PREPAID MTRS	0
6	IPDS_CGT(T)_NEW_DTRS	0
6	IPDS_CGT(T)_ADD_DTRS	2,45,205.73
6	IPDS_CGT(T)_NEW_LT_LINES	0
6	IPDS_CGT(T)_LT_LINE_RECO	966.34
6	IPDS_CGT(T)_160 KVA DTRS	0
6	IPDS_CGT(T)_100 KVA DTRS	0
6	IPDS_CGT(T)_100TO160 KVA	0
6	IPDS_CGT(T)_63TO100 KVA	0
6	IPDS_CGT(T)_LT LI-NEWFDR	0
6	IPDS_CGT(T)_LT LI-FDR BI	0
6	IPDS_CGT(T)_LT LI-AUGMEN	0
6	IPDS_CGT(T)_LT LI-C/F1-3	0
6	IPDS_CGT(T)_DTR R&M	-36,734.33
6	IPDS_CGT(T)_IT PROJECT	0
6	IPDS_CGT(T)_BAY-33KV VCB	54,284.01
6	IPDS_SSP(T)_NEW 11KV FDR	0
6	IPDS_SSP(T)_BAY-11KV VCB	0
6	IPDS_SSP(T)_11KV FDRS-AU	-1,91,779.75
6	IPDS_SSP(T)_CAP. BANK	0
6	IPDS_SSP(T)_LT (ABC)	0
6	IPDS_SSP(T)_11 KV UGC	0
6	IPDS_SSP(T)_ROOFTOP SOLA	0
6	IPDS_SSP(T)_MTRG FDRS	0
6	IPDS_SSP(T)_MTG_BOUNDARY	0
6	IPDS_SSP(T)_MTRG-DTRS	0
6	IPDS_SSP(T)_MTRG-CONSUME	0
6	IPDS_SSP(T)_PREPAID MTRS	0
6	IPDS_SSP(T)_160 KVA DTRS	0
6	IPDS_SSP(T)_100 KVA DTRS	0
6	IPDS_SSP(T)_100TO160 KVA	0
6	IPDS_SSP(T)_63TO100 KVA	0
6	IPDS_SSP(T)_LT LI-NEWFDR	0
6	IPDS_SSP(T)_LT LI-FDR BI	0
6	IPDS_SSP(T)_LT LI-AUGMEN	0
6	IPDS_SSP(T)_LT LI-C/F1-3	0
6	IPDS_SSP(T)_NEW_DTRS	1,13,269.62
6	IPDS_SSP(T)_ADD_DTRS	0
6	IPDS_SSP(T)_NEW_LT_LINES	-3,87,282.16
6	IPDS_SSP(T)_LT_LINE_RECO	0
6	IPDS_SSP(T)_R&M_DTRS	0
6	IPDS_SGR(T)_NEW 11KV FDR	87,613.74
6	IPDS_SGR(T)_BAY-11KV VCB	0
6	IPDS_SGR(T)_11KV FDRS-AU	0
6	IPDS_SGR(T)_CAP. BANK	0
6	IPDS_SGR(T)_LT (ABC)	0
6	IPDS_SGR(T)_11 KV UGC	0
6	IPDS_SGR(T)_ROOFTOP SOLA	0
6	IPDS_SGR(T)_MTRG FDRS	0
6	IPDS_SGR(T)_MTG_BOUNDARY	0
6	IPDS_SGR(T)_MTRG-DTRS	0
6	IPDS_SGR(T)_MTRG-CONSUME	0
6	IPDS_SGR(T)_PREPAID MTRS	0

6	IPDS_SGR(T)_160 KVA DTRS	0
6	IPDS_SGR(T)_100 KVA DTRS	0
6	IPDS_SGR(T)_100TO160 KVA	0
6	IPDS_SGR(T)_63TO100 KVA	0
6	IPDS_SGR(T)_LT LI-NEWFDR	0
6	IPDS_SGR(T)_LT LI-FDR BI	0
6	IPDS_SGR(T)_LT LI-AUGMEN	0
6	IPDS_SGR(T)_LT LI-C/F1-3	0
6	IPDS_SGR(T)_NEW_DTRS	3,59,160.09
6	IPDS_SGR(T)_ADD_DTRS	0
6	IPDS_SGR(T)_NEW_LT_LINES	1,26,672.68
6	IPDS_SGR(T)_LT_LINE_RECO	-12,095.07
6	IPDS_SGR(T)_R&M_DTRS	0
6	IPDS_ZHB(T)_SS_NEW	0
6	IPDS_ZHB(T)_33KV NEW FDR	0
6	IPDS_ZHB(T)(T)_BAY EXTN	0
6	IPDS_ZHB(T)_NEW 11KV FDR	0
6	IPDS_ZHB(T)_BAY-11KV VCB	0
6	IPDS_ZHB(T)_LT LI-AUGMEN	0
6	IPDS_ZHB(T)_CAP. BANK	0
6	IPDS_ZHB(T)_LT (ABC)	0
6	IPDS_ZHB(T)_11 KV UGC	0
6	IPDS_ZHB(T)_ROOFTOP SOLA	0
6	IPDS_ZHB(T)_MTRG FDRS	0
6	IPDS_ZHB(T)_MTG_BOUNDARY	0
6	IPDS_ZHB(T)_MTRG-DTRS	0
6	IPDS_ZHB(T)_MTRG-CONSUME	2,17,923.72
6	IPDS_ZHB(T)_PREPAID MTRS	0
6	IPDS_ZHB(T)_160 KVA DTRS	0
6	IPDS_ZHB(T)_100 KVA DTRS	0
6	IPDS_ZHB(T)_100TO160 KVA	0
6	IPDS_ZHB(T)_63TO100 KVA	0
6	IPDS_ZHB(T)_LT LI-NEWFDR	0
6	IPDS_ZHB(T)_LT LI-FDR BI	0
6	IPDS_ZHB(T)_11KV FDRS-AU	0
6	IPDS_ZHB(T)_LT LI-C/F1-3	0
6	IPDS_ZHB(T)_NEW_DTRS	-36,108.00
6	IPDS_ZHB(T)_ADD_DTRS	0
6	IPDS_ZHB(T)_NEW_LT_LINES	0
6	IPDS_ZHB(T)_LT_LINE_RECO	0
6	IPDS_ZHB(T)_R&M_DTRS	0
6	IPDS_PTC(T)_SS_NEW	0
6	IPDS_PTC(T)(T)_33KV NEW	0
6	IPDS_PTC(T)(T)_BAY EXTN	0
6	IPDS_PTC(T)_NEW 11KV FDR	0
6	IPDS_PTC(T)_BAY-11KV VCB	0
6	IPDS_PTC(T)_CAP. BANK	0
6	IPDS_PTC(T)_LT (ABC)	0
6	IPDS_PTC(T)_11 KV UGC	0
6	IPDS_PTC(T)_MTRG FDRS	0
6	IPDS_PTC(T)_MTG_BOUNDARY	0
6	IPDS_PTC(T)_MTRG-DTRS	0
6	IPDS_PTC(T)_MTRG-CONSUME	1,69,365.14
6	IPDS_PTC(T)_PREPAID MTRS	18,526.85
6	IPDS_PTC(T)_11KV FDRS-AU	6,76,573.35
6	IPDS_PTC(T)_160 KVA DTRS	0
6	IPDS_PTC(T)_100 KVA DTRS	0
6	IPDS_PTC(T)_100TO160 KVA	0
6	IPDS_PTC(T)_63TO100 KVA	0
6	IPDS_PTC(T)_LT LI-NEWFDR	0
6	IPDS_PTC(T)_LT LI-FDR BI	0

6	IPDS_PTC(T)_LT LI-AUGMEN	0
6	IPDS_PTC(T)_LT LI-C/F1-3	0
6	IPDS_PTC(T)_NEW_DTRS	0
6	IPDS_PTC(T)_ADD_DTRS	0
6	IPDS_PTC(T)_R&M_DTRS	0
6	IPDS_PTC(T)_NEW_LT_LINES	0
6	IPDS_PTC(T)_LT_LINE_RECO	0
6	IPDS_PTC_ENHANCEMENT PTR	0
6	IPDS_PTC(T)_IT PROJECT	0
6	IPDS_NLG(T)_NEW_DTRS	0
6	IPDS_NLG(T)_ADD_DTRS	0
6	IPDS_NLG(T)_NEW_LT_LINES	0
6	IPDS_NLG(T)_LT_LINE_RECO	0
6	IPDS_NLG(T)_AB_CABLE	0
6	IPDS_NLG(T)(T)_SS_CAP.EN	0
6	IPDS_NLG(T)(T)_33KV NEW	0
6	IPDS_NLG(T)(T)_BAY EXTN-	0
6	IPDS_NLG(T)_NEW 11KV FDR	0
6	IPDS_NLG(T)_BAY-11KV VCB	0
6	IPDS_NLG(T)_11KV FDRS-AU	0
6	IPDS_NLG(T)_100TO160 KVA	0
6	IPDS_NLG(T)_63TO100 KVA	0
6	IPDS_NLG(T)_LT LI-NEWFDR	0
6	IPDS_NLG(T)_LT LI-FDR BI	0
6	IPDS_NLG(T)_LT LI-AUGMEN	0
6	IPDS_NLG(T)_LT LI-C/F1-3	0
6	IPDS_NLG(T)_CAP. BANK	0
6	IPDS_NLG(T)_11KV (ABC)	0
6	IPDS_NLG(T)_LT (ABC)	0
6	IPDS_NLG(T)_ROOFTOP SOLA	0
6	IPDS_NLG(T)_MTRG FDRS	0
6	IPDS_NLG(T)_MTRG-DTRS	0
6	IPDS_NLG(T)_MTRG-CONSUME	0
6	IPDS_NLG(T)_PREPAID MTRS	0
6	IPDS_NLG(T)_PILLAR BOX-M	0
6	IPDS_NLG(T)_160 KVA DTRS	0
6	IPDS_NLG(T)_100 KVA DTRS	0
6	IPDS_NLG(T)_R&M_DTRS	0
6	IPDS_MRG(T)_ADD_DTRS	3,87,228.66
6	IPDS_MRG(T)_NEW_LT_LINES	20,60,577.92
6	IPDS_MRG(T)_LT_LINE_RECO	-5,71,899.03
6	IPDS_MRG(T)_AB_CABLE	0
6	IPDS_MRG(T)_SS_NEW	17,10,742.75
6	IPDS_MRG(T)(T)_33KV NEW	4,57,149.25
6	IPDS_MRG(T)_NEW 11KV FDR	22,36,547.13
6	IPDS_MRG(T)_BAY-11KV VCB	0
6	IPDS_MRG(T)_11KV FDRS-AU	0
6	IPDS_MRG(T)_100 KVA DTRS	4,47,708.45
6	IPDS_MRG(T)_100TO160 KVA	0
6	IPDS_MRG(T)_160TO315 KVA	0
6	IPDS_MRG(T)_63TO100 KVA	0
6	IPDS_MRG(T)_LT LI-NEWFDR	0
6	IPDS_MRG(T)_LT LI-FDR BI	0
6	IPDS_MRG(T)_LT LI-AUGMEN	0
6	IPDS_MRG(T)_LT LI-C/F1-3	0
6	IPDS_MRG(T)_CAP. BANK	0
6	IPDS_MRG(T)_11 KV UGC	0
6	IPDS_MRG(T)_ROOFTOP SOLA	0
6	IPDS_MRG(T)_MTRG FDRS	0
6	IPDS_MRG(T)_MTRG-DTRS	86,032.09
6	IPDS_MRG(T)_MTRG-CONSUME	1,08,596.90

6	IPDS_MRG(T)_PREPAID MTRS	-64,618.85
6	IPDS_MRG(T)_LT (ABC)	0
6	IPDS_MRG(T)_11KV (ABC)	0
6	IPDS_MRG(T)_NEW_DTRS	3,38,877.88
6	IPDS_MRG(T)_R&M_DTRS	-56,759.10
6	IPDS_DVK(T)_NEW_LT_LINES	0
6	IPDS_DVK(T)_LT_LINE_RECO	0
6	IPDS_DVK(T)(T)_SS_CAP.EN	0
6	IPDS_DVK(T)_BAY EXTN_SS	0
6	IPDS_DVK(T)(T)_33KV NEW	0
6	IPDS_DVK(T)_NEW 11KV FDR	0
6	IPDS_DVK(T)_BAY-11KV VCB	0
6	IPDS_DVK(T)_11KV FDRS-AU	0
6	IPDS_DVK(T)_100 KVA DTRS	0
6	IPDS_DVK(T)_63TO100 KVA	0
6	IPDS_DVK(T)_LT LI-NEWFDR	0
6	IPDS_DVK(T)_LT LI-FDR BI	0
6	IPDS_DVK(T)_LT LI-AUGMEN	0
6	IPDS_DVK(T)_LT LI-C/F1-3	0
6	IPDS_DVK(T)_CAP. BANK	0
6	IPDS_DVK(T)_LT (ABC)	0
6	IPDS_DVK(T)_11 KV UGC	0
6	IPDS_DVK(T)_ROOFTOP SOLA	0
6	IPDS_DVK(T)_MTRG FDRS	0
6	IPDS_DVK(T)_MTRG-DTRS	0
6	IPDS_DVK(T)_MTRG-CONSUME	0
6	IPDS_DVK(T)_PREPAID MTRS	-1,97,351.91
6	IPDS_DVK(T)_IT PROJECT	0
6	IPDS_DVK(T)_R&M_DTRS	0
6	IPDS_VKB(T)_NEW_DTRS	0
6	IPDS_VKB(T)_ADD_DTRS	0
6	IPDS_VKB(T)_NEW_LT_LINES	0
6	IPDS_VKB(T)_LT_LINE_RECO	0
6	IPDS_VKB(T)_NEW 11KV FDR	-7,377.31
6	IPDS_VKB(T)_BAY-11KV VCB	0
6	IPDS_VKB(T)_11KV FDRS-AU	0
6	IPDS_VKB(T)_CAP. BANK	0
6	IPDS_VKB(T)_LT (ABC)	0
6	IPDS_VKB(T)_11 KV UGC	0
6	IPDS_VKB(T)_ROOFTOP SOLA	0
6	IPDS_VKB(T)_MTRG FDRS	0
6	IPDS_VKB(T)_MTG_BOUNDARY	0
6	IPDS_VKB(T)_MTRG-DTRS	0
6	IPDS_VKB(T)_MTRG-CONSUME	-312.66
6	IPDS_VKB(T)_PREPAID MTRS	-155.68
6	IPDS_VKB(T)_160 KVA DTRS	0
6	IPDS_VKB(T)_100 KVA DTRS	0
6	IPDS_VKB(T)_100TO160 KVA	0
6	IPDS_VKB(T)_63TO100 KVA	0
6	IPDS_VKB(T)_LT LI-NEWFDR	0
6	IPDS_VKB(T)_LT LI-FDR BI	0
6	IPDS_VKB(T)_LT LI-AUGMEN	0
6	IPDS_VKB(T)_LT LI-C/F1-3	0
6	IPDS_VKB(T)_R&M OF DTRS	0
6	IPDS_VKB(T)_R&M_33/11_SS	0
6	IPDS_TDR(T)_NEW_DTRS	0
6	IPDS_TDR(T)_ADD_DTRS	0
6	IPDS_TDR(T)_NEW_LT_LINES	0
6	IPDS_TDR(T)_LT_LINE_RECO	0
6	IPDS_TDR(T)_NEW 11KV FDR	0
6	IPDS_TDR(T)_BAY-11KV VCB	0

6	IPDS_TDR(T)_11KV FDRS-AU	0
6	IPDS_TDR(T)_CAP. BANK	0
6	IPDS_TDR(T)_LT (ABC)	0
6	IPDS_TDR(T)_11 KV UGC	0
6	IPDS_TDR(T)_ROOFTOP SOLA	0
6	IPDS_TDR(T)_MTRG FDRS	0
6	IPDS_TDR(T)_MTG_BOUNDARY	0
6	IPDS_TDR(T)_MTRG-DTRS	0
6	IPDS_TDR(T)_MTRG-CONSUME	0
6	IPDS_TDR(T)_PREPAID MTRS	0
6	IPDS_TDR(T)_160 KVA DTRS	0
6	IPDS_TDR(T)_100 KVA DTRS	0
6	IPDS_TDR(T)_100TO160 KVA	0
6	IPDS_TDR(T)_63TO100 KVA	0
6	IPDS_TDR(T)_LT LI-NEWFDR	0
6	IPDS_TDR(T)_LT LI-FDR BI	0
6	IPDS_TDR(T)_LT LI-AUGMEN	0
6	IPDS_TDR(T)_LT LI-C/F1-3	0
6	IPDS_TDR(T)_R&M_33/11_SS	0
6	IPDS_TDR(T)_R&M_DTRS	0
6	IPDS_BGR(T)_NEW_LT_LINES	0
6	IPDS_BGR(T)_LT_LINE_RECO	0
6	IPDS_BGR(T)_AB_CABLE	0
6	IPDS_BGR(T)_NEW 11KV FDR	0
6	IPDS_BGR(T)_BAY-11KV VCB	0
6	IPDS_BGR(T)_11KV FDRS-AU	3,13,330.34
6	IPDS_BGR(T)_100 KVA DTRS	0
6	IPDS_BGR(T)_63TO100 KVA	0
6	IPDS_BGR(T)_CAP. BANK	0
6	IPDS_BGR(T)_11 KV UGC	0
6	IPDS_BGR(T)_MTRG FDRS	0
6	IPDS_BGR(T)_MTRG-DTRS	-32,579.80
6	IPDS_BGR(T)_MTRG-CONSUME	-2,882.81
6	IPDS_BGR(T)_PREPAID MTRS	0
6	IPDS_BGR(T)_LT LI-NEWFDR	0
6	IPDS_BGR(T)_LT LI-FDR BI	0
6	IPDS_BGR(T)_LT LI-AUGMEN	0
6	IPDS_BGR(T)_LT LI-C/F1-3	0
6	IPDS_BGR(T)_11KV (ABC)	0
6	IPDS_BGR(T)_LT (ABC)	0
6	IPDS_BGR(T)_ENHANCEMENT	0
6	IPDS_BGR(T)_33/11 SS R&M	0
6	IPDS_BGR(T)_DTR R&M	0
6	IPDS_BGR(T)_BAY-33KV VCB	0
6	IPDS_CPL(T)_NEW_LT_LINES	0
6	IPDS_CPL(T)_LT_LINE_RECO	0
6	IPDS_CPL(T)_SS_NEW	0
6	IPDS_CPL(T)_NEW 11KV FDR	0
6	IPDS_CPL(T)_BAY-11KV VCB	0
6	IPDS_CPL(T)_11KV FDRS-AU	0
6	IPDS_CPL(T)_100 KVA DTRS	0
6	IPDS_CPL(T)_63TO100 KVA	0
6	IPDS_CPL(T)_100TO160 KVA	0
6	IPDS_CPL(T)_CAP. BANK	0
6	IPDS_CPL(T)_11KV (ABC)	0
6	IPDS_CPL(T)_11 KV UGC	0
6	IPDS_CPL(T)_MTRG FDRS	0
6	IPDS_CPL(T)_MTRG-DTRS	0
6	IPDS_CPL(T)_MTRG-CONSUME	0
6	IPDS_CPL(T)_PREPAID MTRS	0
6	IPDS_CPL(T)_LT LI-NEWFDR	0

6	IPDS_CPL(T)_LT LI-FDR BI	0
6	IPDS_CPL(T)_LT LI-AUGMEN	0
6	IPDS_CPL(T)_LT LI-C/F1-3	0
6	IPDS_CPL(T)_NEW 33KVLINE	0
6	IPDS_CPL(T)_33BAY & VCB	0
6	IPDS_CPL(T)_IT PROJECT	0
6	IPDS_HZN(T)_NEW_LT_LINES	-3,33,568.73
6	IPDS_HZN(T)_LT_LINE_RECO	0
6	IPDS_HZN(T)_AB_CABLE	-2,500.00
6	IPDS_HZN(T)_NEW 11KV FDR	0
6	IPDS_HZN(T)_BAY-11KV VCB	0
6	IPDS_HZN(T)_11KV FDRS-AU	0
6	IPDS_HZN(T)_100 KVA DTRS	0
6	IPDS_HZN(T)_63TO100 KVA	0
6	IPDS_HZN(T)_CAP. BANK	0
6	IPDS_HZN(T)_11 KV UGC	0
6	IPDS_HZN(T)_MTRG FDRS	0
6	IPDS_HZN(T)_MTRG-DTRS	0
6	IPDS_HZN(T)_MTRG-CONSUME	0
6	IPDS_HZN(T)_PREPAID MTRS	0
6	IPDS_HZN(T)_LT LI-NEWFDR	0
6	IPDS_HZN(T)_LT LI-FDR BI	0
6	IPDS_HZN(T)_LT LI-AUGMEN	0
6	IPDS_HZN(T)_LT LI-C/F1-3	0
6	IPDS_HZN(T)_11KV (ABC)	0
6	IPDS_HZN(T)_LT (ABC)	0
6	IPDS_HZN(T)_ADDL DTRS	0
6	IPDS_HZN(T)_IT PROJECT	0
6	IPDS_HZN(T)_R&M DTRS	-1,10,842.61
6	IPDS_HZN(T)_NEW 11KV LIN	0
6	IPDS_HZN(T)_11KV AUG	0
6	IPDS_KDD(T)_NEW_LT_LINES	-10,542.16
6	IPDS_KDD(T)_LT_LINE_RECO	-99,369.29
6	IPDS_KDD(T)_AB_CABLE	95,086.87
6	IPDS_KDD(T)_NEW 11KV FDR	0
6	IPDS_KDD(T)_BAY-11KV VCB	0
6	IPDS_KDD(T)_11KV FDRS-AU	0
6	IPDS_KDD(T)_100 KVA DTRS	0
6	IPDS_KDD(T)_63TO100 KVA	0
6	IPDS_KDD(T)_CAP. BANK	0
6	IPDS_KDD(T)_11 KV UGC	0
6	IPDS_KDD(T)_ROOFTOP SOLA	0
6	IPDS_KDD(T)_MTRG FDRS	0
6	IPDS_KDD(T)_MTRG-DTRS	0
6	IPDS_KDD(T)_MTRG-CONSUME	0
6	IPDS_KDD(T)_PREPAID MTRS	0
6	IPDS_KDD(T)_LT LI-NEWFDR	0
6	IPDS_KDD(T)_LT LI-FDR BI	0
6	IPDS_KDD(T)_LT LI-AUGMEN	0
6	IPDS_KDD(T)_LT LI-C/F1-3	0
6	IPDS_KDD(T)_11KV (ABC)	0
6	IPDS_KDD(T)_LT (ABC)	0
6	IPDS_KDD(T)_ADDL DTRS	-21,753.16
6	IPDS_KDD(T)_IT PROJECT	0
6	IPDS_KDD(T)_NEW 11KV LIN	0
6	IPDS_KDD(T)_11KV AUG	0
6	IPDS_KDD(T)_R&M_DTRS	0
6	IPDS_SRP(T)_NEW_LT_LINES	70,97,278.57
6	IPDS_SRP(T)_LT_LINE_RECO	0
6	IPDS_SRP(T)_AB_CABLE	0
6	IPDS_SRP(T)_NEW 11KV FDR	24,42,136.63

6	IPDS_SRP(T)_BAY-11KV VCB	0
6	IPDS_SRP(T)_11KV FDRS-AU	0
6	IPDS_SRP(T)_100 KVA DTRS	18,22,774.46
6	IPDS_SRP(T)_63TO100 KVA	8,36,559.74
6	IPDS_SRP(T)_CAP. BANK	0
6	IPDS_SRP(T)_11 KV UGC	0
6	IPDS_SRP(T)_ROOFTOP SOLA	0
6	IPDS_SRP(T)_MTRG FDRS	0
6	IPDS_SRP(T)_MTRG-DTRS	0
6	IPDS_SRP(T)_MTRG-CONSUME	0
6	IPDS_SRP(T)_PREPAID MTRS	0
6	IPDS_SRP(T)_PILLAR BOX-M	0
6	IPDS_SRP(T)_LT LI-NEWFDR	0
6	IPDS_SRP(T)_LT LI-FDR BI	0
6	IPDS_SRP(T)_LT LI-AUGMEN	0
6	IPDS_SRP(T)_LT LI-C/F1-3	0
6	IPDS_SRP(T)_11KV (ABC)	0
6	IPDS_SRP(T)_LT (ABC)	0
6	IPDS_SRP(T)_100 TO 160KV	12,00,892.55
6	IPDS_SRP(T)_33KV OH LINE	0
6	IPDS_SRP(T)_R&M_DTRS	0
6	IPDS_MDL_33/11 KV SS_R&M	24,924.97
6	IPDS_MDL_33/11SS_CAP.ENH	0
6	IPDS_MDL_33/11KV FDRS-AU	0
6	IPDS_RRN_NEW_DTRS	-19,179.49
6	IPDS_RRN_ADD_DTRS	-1,845.31
6	IPDS_RRN_NEW_LT_LINES	31,519.87
6	IPDS_RRN_LT_LINE_RECO	2,691.86
6	IPDS_RRN_AB_CABLE	0
6	IPDS_RRN_NEW 11KV FDR	0
6	IPDS_RRN_BAY-11KV VCB	0
6	IPDS_RRN_11KV FDRS-AU	0
6	IPDS_RRN_DTR R&M	27,288.68
6	IPDS_RRN_ROOFTOP SOLA	0
6	IPDS_RRN_MTRG-BOUNDAR	0
6	IPDS_RRN_MTRG-CONSUME	-2,919.07
6	IPDS_RRN_PREPAID MTRS	0
6	IPDS_RRN_SMART METERS	0
6	IPDS_RRN_RMUS- 3 WAY	0
6	IPDS_RRN_RMUS- 5 WAY	0
6	IPDS_RRN_AMR FOR MTRS,DT	0
6	IPDS_RRN_315 KVA DTRS	0
6	IPDS_RRN_160 KVA DTRS	0
6	IPDS_RRN_100 KVA DTRS	0
6	IPDS_RRN_100TO160 KVA	0
6	IPDS_RRN_160TO315 KVA	0
6	IPDS_RRN_63TO100 KVA	0
6	IPDS_RRN_LT LI-NEWFDR	0
6	IPDS_RRN_LT LI-FDR BI	0
6	IPDS_RRN_LT LI-AUGMEN	0
6	IPDS_RRN_LT LI-C/F1-3	0
6	IPDS_RRN_11KV (ABC)	0
6	IPDS_RRN_LT (ABC)	0
6	IPDS_RRS_NEW_DTRS	0
6	IPDS_RRS_ADD_DTRS	-851.5
6	IPDS_RRS_NEW_LT_LINES	-445.53
6	IPDS_RRS_LT_LINE_RECO	66,168.97
6	IPDS_RRS_AB_CABLE	0
6	IPDS_RRS_NEW 11KV FDR	0
6	IPDS_RRS_BAY-11KV VCB	0
6	IPDS_CYB_BAY-33KV VCB	0

6	IPDS_RRS_11KV FDRS-AU	0
6	IPDS_RRS_DTR R&M	-12,371.17
6	IPDS_RRS_ROOFTOP SOLA	0
6	IPDS_RRS_MTRG-BOUNDAR	0
6	IPDS_RRS_MTRG-CONSUME	0
6	IPDS_RRS_PREPAID MTRS	-1,34,356.58
6	IPDS_RRS_SMART METERS	0
6	IPDS_RRS_RMUS- 3 WAY	0
6	IPDS_RRS_RMUS- 5 WAY	0
6	IPDS_RRS_AMR FOR MTRS,DT	0
6	IPDS_RRS_315 KVA DTRS	0
6	IPDS_RRS_160 KVA DTRS	0
6	IPDS_RRS_100 KVA DTRS	0
6	IPDS_RRS_100TO160 KVA	0
6	IPDS_RRS_63TO100 KVA	0
6	IPDS_RRS_LT LI-NEWFDR	0
6	IPDS_RRS_LT LI-FDR BI	0
6	IPDS_RRS_LT LI-AUGMEN	0
6	IPDS_RRS_LT LI-C/F1-3	0
6	IPDS_RRS_11KV (ABC)	0
6	IPDS_RRS_LT (ABC)	0
6	IPDS_RRS_11KV UG CABLE	0
6	IPDS_CYB_ADDL_PTRS	0
6	IPDS_ENHAN_8 TO 12.5 PTR	0
6	IPDS_ENHAN_5 TO 8 PTR	0
6	33KV IL LINE_PUPPALGUDA	0
6	IPDS_RRS_R&M 33/11 KV SS	0
6	IPDS_RRE_NEW_DTRS	-1,88,452.47
6	IPDS_RRE_ADD_DTRS	0
6	IPDS_RRE_NEW_LT_LINES	0
6	IPDS_RRE_LT_LINE_RECO	-2,03,626.42
6	IPDS_RRE_AB_CABLE	-64,749.22
6	IPDS_RRE_NEW 11KV FDR	0
6	IPDS_RRE_BAY-11KV VCB	0
6	IPDS_RRE_11KV FDRS-AU	-1,75,820.73
6	IPDS_RRE_315 KVA DTRS	0
6	IPDS_RRE_160 KVA DTRS	0
6	IPDS_RRE_100 KVA DTRS	9,405.93
6	IPDS_RRE_DTR R&M	21,469.32
6	IPDS_RRE_160 TO 315 KVA	0
6	IPDS_RRE_100TO160 KVA	0
6	IPDS_RRE_63TO100 KVA	0
6	IPDS_RRE_LT LI-NEWFDR	0
6	IPDS_RRE_LT LI-FDR BI	0
6	IPDS_RRE_LT LI-AUGMEN	0
6	IPDS_RRE_LT LI-C/F1-3	0
6	IPDS_RRE_11KV (ABC)	0
6	IPDS_RRE_LT (ABC)	0
6	IPDS_RRE_ROOFTOP SOLA	0
6	IPDS_RRE_MTRG-BOUNDAR	0
6	IPDS_RRE_MTRG-CONSUME	-19.46
6	IPDS_RRE_PREPAID MTRS	-24,715.11
6	IPDS_RRE_SMART METERS	0
6	IPDS_RRE_RMUS- 3 WAY	0
6	IPDS_RRE_RMUS- 5 WAY	0
6	IPDS_RRE_AMR FOR MTRS,DT	0
6	IPDS_RRE_CAP. BANK	0
6	IPDS_PAP(T)_NEW 11KV FDR	0
6	IPDS_PAP(T)_BAY-11KV VCB	0
6	IPDS_PAP(T)_11KV FDRS-AU	0
6	IPDS_PAP(T)_CAP. BANK	0

6	IPDS_PAP(T)_LT (ABC)	0
6	IPDS_PAP(T)_11 KV UGC	0
6	IPDS_PAP(T)_MTRG FDRS	0
6	IPDS_PAP(T)_MTG_BOUNDARY	0
6	IPDS_PAP(T)_MTRG-DTRS	0
6	IPDS_PAP(T)_MTRG-CONSUME	1,15,863.49
6	IPDS_PAP(T)_PREPAID MTRS	0
6	IPDS_PAP(T)_160 KVA DTRS	0
6	IPDS_PAP(T)_100 KVA DTRS	0
6	IPDS_PAP(T)_100TO160 KVA	0
6	IPDS_PAP(T)_63TO100 KVA	0
6	IPDS_PAP(T)_LT LI-NEWFDR	0
6	IPDS_PAP(T)_LT LI-FDR BI	0
6	IPDS_PAP(T)_LT LI-AUGMEN	0
6	IPDS_PAP(T)_LT LI-C/F1-3	0
6	IPDS_PAP(T)_NEW_DTRS	0
6	IPDS_PAP(T)_ADD_DTRS	0
6	IPDS_PAP(T)_R&M OF DTRS	0
6	IPDS_PAP(T)_NEW_LT_LINES	0
6	IPDS_PAP(T)_LT_LINE_RECO	0
6	IPDS_PAP(T)_IT PROJECT	0
6	IPDS_SRN_NEW 11KV FDR	0
6	IPDS_SRN_BAY-11KV VCB	0
6	IPDS_SRN_11KV FDRS-AU	0
6	IPDS_SRN_NEW_DTRS	0
6	IPDS_SRN_ADD_DTRS	0
6	IPDS_SRN_NEW_LT_LINES	0
6	IPDS_SRN_LT_LINE_RECO	-21,348.75
6	IPDS_SRN_AB_CABLE	-3,800.83
6	IPDS_SRN_DTR R&M	0
6	IPDS_SRN_11 KV UG 300SQM	0
6	IPDS_SRN_11 KV UG 185 SQ	0
6	IPDS_SRN_LT UG CABLES	0
6	IPDS_SRN_MTRG-BOUNDAR	0
6	IPDS_SRN_MTRG-CONSUME	-3,567.75
6	IPDS_SRN_PREPAID MTRS	-1,65,941.97
6	IPDS_SRN_SMART METERS	0
6	IPDS_SRN_RMUS- 3 WAY	0
6	IPDS_SRN_RMUS- 5 WAY	0
6	IPDS_SRN_AMR FOR MTRS,DT	0
6	IPDS_SRN_SOLAR ROOFTOP	0
6	IPDS_SRN_R&M OF SS	0
6	IPDS_SRN_PTR ENHANCEMENT	0
6	IPDS_IBP(T)_NEW_DTRS	0
6	IPDS_IBP(T)_ADD_DTRS	0
6	IPDS_IBP(T)_NEW_LT_LINES	0
6	IPDS_IBP(T)_LT_LINE_RECO	-80,954.05
6	IPDS_IBP(T)_NEW 11KV FDR	0
6	IPDS_IBP(T)_BAY-11KV VCB	0
6	IPDS_IBP(T)_11KV FDRS-AU	0
6	IPDS_IBP(T)_CAP. BANK	0
6	IPDS_IBP(T)_LT (ABC)	0
6	IPDS_IBP(T)_11 KV UGC	0
6	IPDS_IBP(T)_MTRG FDRS	0
6	IPDS_IBP(T)_MTG_BOUNDARY	0
6	IPDS_IBP(T)_MTRG-DTRS	-83,095.58
6	IPDS_IBP(T)_MTRG-CONSUME	0
6	IPDS_IBP(T)_PREPAID MTRS	0
6	IPDS_IBP(T)_160 KVA DTRS	0
6	IPDS_IBP(T)_100 KVA DTRS	0
6	IPDS_IBP(T)_100TO160 KVA	0

6	IPDS_IBP(T)_63TO100 KVA	0
6	IPDS_IBP(T)_LT LI-NEWFDR	0
6	IPDS_IBP(T)_LT LI-FDR BI	0
6	IPDS_IBP(T)_LT LI-AUGMEN	0
6	IPDS_IBP(T)_LT LI-C/F1-3	0
6	IPDS_IBP(T)_33KV BAY EXT	0
6	IPDS_IBP(T)_R&M 33/11 SS	0
6	IPDS_IBP(T)_33KV UG CABL	0
6	IPDS_IBP(T)_R&M OF DTRS	0
6	IPDS_IBP(T)_IT PROJECT	0
6	IPDS_CHMP_NEW 11KV FDR	0
6	IPDS_CHMP_BAY-11KV VCB	0
6	IPDS_CHMP_11KV FDRS-AU	0
6	IPDS_CHMP_NEW_DTRS	0
6	IPDS_CHMP_ADD_DTRS	0
6	IPDS_CHMP_NEW_LT_LINES	0
6	IPDS_CHMP_LT_LINE_RECO	-4,779.78
6	IPDS_CHMP_AB_CABLE	0
6	IPDS_CHMP_DTR R&M	0
6	IPDS_CHMP_11 KV UG 300SQ	0
6	IPDS_CHMP_11 KV UG 185 S	0
6	IPDS_CHMP_LT UG CABLES	0
6	IPDS_CHMP_MTRG-BOUNDAR	0
6	IPDS_CHMP_MTRG-CONSUME	0
6	IPDS_CHMP_PREPAID MTRS	0
6	IPDS_CHMP_SMART METERS	0
6	IPDS_CHMP_RMUS- 3 WAY	0
6	IPDS_CHMP_RMUS- 5 WAY	0
6	IPDS_CHMP_AMR FOR MTRS,D	0
6	IPDS_RJD_NEW 11KV FDR	-64,484.75
6	IPDS_RJD_BAY-11KV VCB	0
6	IPDS_RJD_11KV FDRS-AU	-29,893.65
6	IPDS_RJD_NEW_DTRS	-2,75,095.56
6	IPDS_RJD_ADD_DTRS	-92,196.64
6	IPDS_RJD_NEW_LT_LINES	-4,11,905.94
6	IPDS_RJD_LT_LINE_RECO	8,54,713.28
6	IPDS_RJD_AB_CABLE	1,45,648.27
6	IPDS_RJD_DTR R&M	9,938.99
6	IPDS_RJD_11 KV UG 300SQM	0
6	IPDS_RJD_11 KV UG 185 SQ	0
6	IPDS_RJD_LT UG CABLES	0
6	IPDS_RJD_MTRG-BOUNDAR	0
6	IPDS_RJD_MTRG-CONSUME	0
6	IPDS_RJD_PREPAID MTRS	-1,92,244.17
6	IPDS_RJD_SMART METERS	0
6	IPDS_RJD_RMUS- 3 WAY	0
6	IPDS_RJD_RMUS- 5 WAY	0
6	IPDS_RJD_AMR FOR MTRS,DT	0
6	IPDS_RJD_UG_CABLE	0
6	IPDS_RJD_33/11KV_CAP.ENH	0
6	IPDS_RJD_BAY EXTN_33KV	0
6	IPDS_RJD_R&M OF SS	0
6	IPDS_SDN(T)_SS_NEW	0
6	IPDS_SDN(T)_33KV NEW FDR	-127.13
6	IPDS_SDN(T)_BAY EXTN-VCB	0
6	IPDS_SDN(T)_NEW 11KV FDR	0
6	IPDS_SDN(T)_BAY-11KV VCB	0
6	IPDS_SDN(T)_11KV FDRS-AU	-2,40,618.57
6	IPDS_SDN(T)_CAP. BANK	0
6	IPDS_SDN(T)_LT (XLPE)	0
6	IPDS_SDN(T)_11 KV UG CAB	0

6	IPDS_SDN(T)_ROOFTOP SOLA	0
6	IPDS_SDN(T)_MTRG FDRS	0
6	IPDS_SDN(T)_MTRG-BOUNDAR	0
6	IPDS_SDN(T)_MTRG-DTRS	0
6	IPDS_SDN(T)_MTRG-CONSUME	1,16,664.24
6	IPDS_SDN(T)_PREPAID MTRS	0
6	IPDS_SDN(T)_160 KVA DTRS	0
6	IPDS_SDN(T)_100 KVA DTRS	0
6	IPDS_SDN(T)_100TO160 KVA	0
6	IPDS_SDN(T)_63TO100 KVA	0
6	IPDS_SDN(T)_LT LI-NEWFDR	0
6	IPDS_SDN(T)_LT LI-FDR BI	0
6	IPDS_SDN(T)_LT LI-AUGMEN	0
6	IPDS_SDN(T)_LT LI-C/F1-3	0
6	IPDS_SDN(T)_NEW_DTRS	0
6	IPDS_SDN(T)_ADD_DTRS	0
6	IPDS_SDN(T)_NEW_LT_LINES	0
6	IPDS_SDN(T)_LT_LINE_RECO	0
6	IPDS_SDN(T)_DTR R&M	0
6	IPDS_SDN(T)_R&M OF SS	0
6	IPDS_SDN(T)_IT PROJECT	0
6	IPDS_MBN(T)_NEW_DTRS	0
6	IPDS_MBN(T)_ADD_DTRS	0
6	IPDS_MBN(T)_NEW_LT_LINES	0
6	IPDS_MBN(T)_LT_LINE_RECO	0
6	IPDS_MBN(T)_AB_CABLE	0
6	IPDS_MBN(T)_SS_NEW	0
6	IPDS_MBN(T)_33KV NEW FDR	0
6	IPDS_MBN(T)_BAY EXTN-VCB	0
6	IPDS_MBN(T)_NEW 11KV FDR	0
6	IPDS_MBN(T)_BAY-11KV VCB	0
6	IPDS_MBN(T)_11KV FDRS-AU	0
6	IPDS_MBN(T)_CAP. BANK	0
6	IPDS_MBN(T)_11 KV UG CAB	0
6	IPDS_MBN(T)_ROOFTOP SOLA	0
6	IPDS_MBN(T)_MTRG FDRS	0
6	IPDS_MBN(T)_MTRG-BOUNDAR	0
6	IPDS_MBN(T)_MTRG-DTRS	0
6	IPDS_MBN(T)_MTRG-CONSUME	0
6	IPDS_MBN(T)_PREPAID MTRS	0
6	IPDS_MBN(T)_160 KVA DTRS	0
6	IPDS_MBN(T)_100 KVA DTRS	0
6	IPDS_MBN(T)_100TO160 KVA	0
6	IPDS_MBN(T)_63TO100 KVA	0
6	IPDS_MBN(T)_LT LI-NEWFDR	0
6	IPDS_MBN(T)_LT LI-FDR BI	0
6	IPDS_MBN(T)_LT LI-AUGMEN	0
6	IPDS_MBN(T)_LT LI-C/F1-3	0
6	IPDS_MBN(T)_11KV (XLPE)	0
6	IPDS_MBN(T)_LT (XLPE)	0
6	IPDS_MBN(T)_2BHK HOUSES	0
6	IPDS_MBN(T)_33/11SS	0
6	IPDS_NRP(T)_NEW_DTRS	0
6	IPDS_NRP(T)_ADD_DTRS	0
6	IPDS_NRP(T)_NEW_LT_LINES	0
6	IPDS_NRP(T)_LT_LINE_RECO	0
6	IPDS_NRP(T)_NEW 11KV FDR	0
6	IPDS_NRP(T)_BAY-11KV VCB	0
6	IPDS_NRP(T)_11KV FDRS-AU	0
6	IPDS_NRP(T)_CAP. BANK	0
6	IPDS_NRP(T)_LT (XLPE)	0

6	IPDS_NRP(T)_11 KV UG CAB	0
6	IPDS_NRP(T)_MTRG FDRS	0
6	IPDS_NRP(T)_MTRG-BOUNDAR	0
6	IPDS_NRP(T)_MTRG-DTRS	0
6	IPDS_NRP(T)_MTRG-CONSUME	0
6	IPDS_NRP(T)_PREPAID MTRS	0
6	IPDS_NRP(T)_LT LI-NEWFDR	0
6	IPDS_NRP(T)_LT LI-FDR BI	0
6	IPDS_NRP(T)_LT LI-AUGMEN	0
6	IPDS_NRP(T)_LT LI-C/F1-3	0
6	IPDS_NRP(T)_160 KVA DTRS	0
6	IPDS_NRP(T)_100 KVA DTRS	0
6	IPDS_NRP(T)_63TO100 KVA	0
6	IPDS_NRP_100TO160KVA DTR	0
6	IPDS_NRP(T)_S ROOFTOP	0
6	IPDS_NRP(T)_R&M 33/11 SS	0
6	IPDS_JDC(T)_NEW_DTRS	0
6	IPDS_JDC(T)_ADD_DTRS	0
6	IPDS_JDC(T)_NEW_LT_LINE	0
6	IPDS_JDC(T)_LT_LINE_RECO	0
6	IPDS_JDC(T)_SS_CAP.ENHAN	0
6	IPDS_JDC(T)_BAY EXTN-SS	0
6	IPDS_JDC(T)_33KV NEW FDR	0
6	IPDS_JDC(T)_BAY EXTN-VCB	0
6	IPDS_JDC(T)_NEW 11KV FDR	0
6	IPDS_JDC(T)_BAY-11KV VCB	0
6	IPDS_JDC(T)_11KV FDRS-AU	0
6	IPDS_JDC(T)_CAP. BANK	0
6	IPDS_JDC(T)_LT (XLPE)	0
6	IPDS_JDC(T)_11 KV UG CAB	0
6	IPDS_JDC(T)_ROOFTOP SOLA	0
6	IPDS_JDC(T)_MTRG FDRS	0
6	IPDS_JDC(T)_MTRG-BOUNDAR	0
6	IPDS_JDC(T)_MTRG-DTRS	0
6	IPDS_JDC(T)_MTRG-CONSUME	0
6	IPDS_JDC(T)_PREPAID MTRS	0
6	IPDS_JDC(T)_160 KVA DTRS	0
6	IPDS_JDC(T)_100 KVA DTRS	0
6	IPDS_JDC(T)_100TO160 KVA	0
6	IPDS_JDC(T)_63TO100 KVA	0
6	IPDS_JDC(T)_LT LI-NEWFDR	0
6	IPDS_JDC(T)_LT LI-FDR BI	0
6	IPDS_JDC(T)_LT LI-AUGMEN	0
6	IPDS_JDC(T)_LT LI-C/F1-3	0
6	IPDS_JDC(T)_IT PROJECT	0
6	IPDS_WNP(T)_NEW_DTRS	-36,344.00
6	IPDS_WNP(T)_ADD_DTRS	0
6	IPDS_WNP(T)_NEW_LT_LINES	0
6	IPDS_WNP(T)_LT_LINE_RECO	0
6	IPDS_WNP(T)_SS_CAP.ENHAN	0
6	IPDS_WNP(T)_BAY EXTN-SS	0
6	IPDS_WNP(T)_33KV NEW FDR	0
6	IPDS_WNP(T)_NEW 11KV FDR	36,344.00
6	IPDS_WNP(T)_BAY-11KV VCB	0
6	IPDS_WNP(T)_11KV FDRS-AU	0
6	IPDS_WNP(T)_CAP. BANK	0
6	IPDS_WNP(T)_LT (XLPE)	0
6	IPDS_WNP(T)_11 KV UG CAB	0
6	IPDS_WNP(T)_MTRG FDRS	0
6	IPDS_WNP(T)_MTRG-BOUNDAR	0
6	IPDS_WNP(T)_MTRG-DTRS	0

6	IPDS_WNP(T)_MTRG-CONSUME	0
6	IPDS_WNP(T)_PREPAID MTRS	0
6	IPDS_WNP(T)_160 KVA DTRS	0
6	IPDS_WNP(T)_100 KVA DTRS	0
6	IPDS_WNP(T)_100TO160 KVA	0
6	IPDS_WNP(T)_63TO100 KVA	0
6	IPDS_WNP(T)_LT LI-NEWFDR	0
6	IPDS_WNP(T)_LT LI-FDR BI	0
6	IPDS_WNP(T)_LT LI-AUGMEN	0
6	IPDS_WNP(T)_LT LI-C/F1-3	0
6	IPDS_WNP(T)_S ROOFTOP	0
6	IPDS_KTK(T)_NEW_DTRS	0
6	IPDS_KTK(T)_ADD_DTRS	0
6	IPDS_KTK(T)_NEW_LT_LINES	0
6	IPDS_KTK(T)_LT_LINE_RECO	0
6	IPDS_KTK(T)_SS_NEW	0
6	IPDS_KTK(T)_33KV NEW FDR	0
6	IPDS_KTK(T)_BAY EXTN-VCB	0
6	IPDS_KTK(T)_NEW 11KV FDR	0
6	IPDS_KTK(T)_BAY-11KV VCB	0
6	IPDS_KTK(T)_11KV FDRS-AU	0
6	IPDS_KTK(T)_160 KVA DTRS	0
6	IPDS_KTK(T)_100 KVA DTRS	0
6	IPDS_KTK(T)_100TO160 KVA	0
6	IPDS_KTK(T)_63TO100 KVA	0
6	IPDS_KTK(T)_LT LI-NEWFDR	0
6	IPDS_KTK(T)_LT LI-FDR BI	0
6	IPDS_KTK(T)_LT LI-AUGMEN	0
6	IPDS_KTK(T)_LT LI-C/F1-3	0
6	IPDS_KTK(T)_CAP. BANK	0
6	IPDS_KTK(T)_LT (XLPE)	0
6	IPDS_KTK(T)_11 KV UG CAB	0
6	IPDS_KTK(T)_MTRG FDRS	0
6	IPDS_KTK(T)_MTRG-BOUNDAR	0
6	IPDS_KTK(T)_MTRG-DTRS	-11,413.22
6	IPDS_KTK(T)_MTRG-CONSUME	0
6	IPDS_KTK(T)_PREPAID MTRS	0
6	IPDS_KTK(T)_IT PROJECT	0
6	IPDS_GDL(T)_NEW_DTRS	0
6	IPDS_GDL(T)_ADD_DTRS	0
6	IPDS_GDL(T)_NEW_LT_LINES	0
6	IPDS_GDL(T)_LT_LINE_RECO	0
6	IPDS_GDL(T)_SS_CAP.ENHAN	0
6	IPDS_GDL(T)_BAY EXTN-SS	0
6	IPDS_GDL(T)_33KV NEW FDR	0
6	IPDS_GDL(T)_BAY EXTN-VCB	0
6	IPDS_GDL(T)_NEW 11KV FDR	0
6	IPDS_GDL(T)_BAY-11KV VCB	0
6	IPDS_GDL(T)_11KV FDRS-AU	0
6	IPDS_GDL(T)_CAP. BANK	0
6	IPDS_GDL(T)_LT (XLPE)	0
6	IPDS_GDL(T)_11 KV UG CAB	0
6	IPDS_GDL(T)_ROOFTOP SOLA	0
6	IPDS_GDL(T)_MTRG FDRS	0
6	IPDS_GDL(T)_MTRG-BOUNDAR	0
6	IPDS_GDL(T)_MTRG-DTRS	0
6	IPDS_GDL(T)_MTRG-CONSUME	0
6	IPDS_GDL(T)_PREPAID MTRS	0
6	IPDS_GDL(T)_160 KVA DTRS	0
6	IPDS_GDL(T)_100 KVA DTRS	0
6	IPDS_GDL(T)_100TO160 KVA	0

6	IPDS_GDL(T)_63TO100 KVA	0
6	IPDS_GDL(T)_LT LI-NEWFDR	0
6	IPDS_GDL(T)_LT LI-FDR BI	0
6	IPDS_GDL(T)_LT LI-AUGMEN	0
6	IPDS_GDL(T)_LT LI-C/F1-3	0
6	IPDS_GDL(T)_NEW SS	0
6	IPDS_GDL(T)_11KV LINE_AB	0
6	IPDS_IZA(T)_NEW_DTRS	0
6	IPDS_IZA(T)_ADD_DTRS	0
6	IPDS_IZA(T)_NEW_LT_LINES	-3,64,038.00
6	IPDS_IZA(T)_LT_LINE_RECO	0
6	IPDS_IZA(T)_SS_NEW	0
6	IPDS_IZA(T)_33KV NEW FDR	0
6	IPDS_IZA(T)_BAY EXTN-VCB	0
6	IPDS_IZA(T)_NEW 11KV FDR	0
6	IPDS_IZA(T)_BAY-11KV VCB	0
6	IPDS_IZA(T)_11KV FDRS-AU	0
6	IPDS_IZA(T)_CAP. BANK	0
6	IPDS_IZA(T)_LT (XLPE)	0
6	IPDS_IZA(T)_11 KV UG CAB	0
6	IPDS_IZA(T)_MTRG FDRS	0
6	IPDS_IZA(T)_MTRG-BOUNDAR	0
6	IPDS_IZA(T)_MTRG-DTRS	0
6	IPDS_IZA(T)_MTRG-CONSUME	0
6	IPDS_IZA(T)_PREPAID MTRS	0
6	IPDS_IZA(T)_160 KVA DTRS	0
6	IPDS_IZA(T)_100 KVA DTRS	0
6	IPDS_IZA(T)_100TO160 KVA	0
6	IPDS_IZA(T)_63TO100 KVA	0
6	IPDS_IZA(T)_LT LI-NEWFDR	0
6	IPDS_IZA(T)_LT LI-FDR BI	0
6	IPDS_IZA(T)_LT LI-AUGMEN	0
6	IPDS_IZA(T)_LT LI-C/F1-3	0
6	IPDS_IZA(T)_IT PROJECT	0
6	IPDS_NKL(T)_NEW_DTRS	0
6	IPDS_NKL(T)_ADD_DTRS	0
6	IPDS_NKL(T)_NEW_LT_LINES	0
6	IPDS_NKL(T)_LT_LINE_RECO	0
6	IPDS_NKL(T)_SS_NEW	0
6	IPDS_NKL(T)_33KV NEW FDR	0
6	IPDS_NKL(T)_BAY EXTN-VCB	0
6	IPDS_NKL(T)_NEW 11KV FDR	0
6	IPDS_NKL(T)_BAY-11KV VCB	0
6	IPDS_NKL(T)_11KV FDRS-AU	0
6	IPDS_NKL(T)_CAP. BANK	0
6	IPDS_NKL(T)_LT (XLPE)	0
6	IPDS_NKL(T)_11 KV UG CAB	0
6	IPDS_NKL(T)_ROOFTOP SOLA	0
6	IPDS_NKL(T)_MTRG FDRS	0
6	IPDS_NKL(T)_MTRG-BOUNDAR	0
6	IPDS_NKL(T)_MTRG-DTRS	2,53,940.72
6	IPDS_NKL(T)_MTRG-CONSUME	0
6	IPDS_NKL(T)_PREPAID MTRS	0
6	IPDS_NKL(T)_160 KVA DTRS	0
6	IPDS_NKL(T)_100 KVA DTRS	0
6	IPDS_NKL(T)_63TO100 KVA	0
6	IPDS_NKL(T)_100TO160 KVA	0
6	IPDS_NKL(T)_LT LI-NEWFDR	0
6	IPDS_NKL(T)_LT LI-FDR BI	0
6	IPDS_NKL(T)_LT LI-AUGMEN	0
6	IPDS_NKL(T)_LT LI-C/F1-3	0

6	IPDS_NKL(T)_IT PROJECT	0
6	IPDS_KLP(T)_NEW_DTRS	0
6	IPDS_KLP(T)_ADD_DTRS	0
6	IPDS_KLP(T)_NEW_LT_LINES	0
6	IPDS_KLP(T)_LT_LINE_RECO	0
6	IPDS_KLP(T)_AB_CABLE	0
6	IPDS_KLP(T)_SS_NEW	0
6	IPDS_KLP(T)_33KV NEW FDR	0
6	IPDS_KLP(T)_BAY EXTN-VCB	0
6	IPDS_KLP(T)_NEW 11KV FDR	0
6	IPDS_KLP(T)_BAY-11KV VCB	0
6	IPDS_KLP(T)_11KV FDRS-AU	0
6	IPDS_KLP(T)_CAP. BANK	0
6	IPDS_KLP(T)_11 KV UG CAB	0
6	IPDS_KLP(T)_ROOFTOP SOLA	0
6	IPDS_KLP(T)_MTRG FDRS	0
6	IPDS_KLP(T)_MTRG-BOUNDAR	0
6	IPDS_KLP(T)_MTRG-DTRS	0
6	IPDS_KLP(T)_MTRG-CONSUME	0
6	IPDS_KLP(T)_PREPAID MTRS	0
6	IPDS_KLP(T)_160 KVA DTRS	0
6	IPDS_KLP(T)_100 KVA DTRS	0
6	IPDS_KLP(T)_100TO160 KVA	0
6	IPDS_KLP(T)_63TO100 KVA	0
6	IPDS_KLP(T)_LT LI-NEWFDR	0
6	IPDS_KLP(T)_LT LI-FDR BI	0
6	IPDS_KLP(T)_LT LI-AUGMEN	0
6	IPDS_KLP(T)_LT LI-C/F1-3	0
6	IPDS_KLP(T)_11KV (XLPE)	0
6	IPDS_KLP(T)_LT (XLPE)	0
6	IPDS_KLP(T)_IT PROJECT	0
6	IPDS_KWK(T)_NEW_DTRS	0
6	IPDS_KWK(T)_ADD_DTRS	0
6	IPDS_KWK(T)_NEW_LT_LINES	0
6	IPDS_KWK(T)_LT_LINE_RECO	0
6	IPDS_KWK(T)_SS_NEW	0
6	IPDS_KWK(T)_33KV NEW FDR	0
6	IPDS_KWK(T)_BAY EXTN-VCB	0
6	IPDS_KWK(T)_NEW 11KV FDR	0
6	IPDS_KWK(T)_11KV FDRS-AU	0
6	IPDS_KWK(T)_CAP. BANK	0
6	IPDS_KWK(T)_LT (XLPE)	0
6	IPDS_KWK(T)_11 KV UG CAB	0
6	IPDS_KWK(T)_ROOFTOP SOLA	0
6	IPDS_KWK(T)_MTRG FDRS	0
6	IPDS_KWK(T)_MTRG-BOUNDAR	0
6	IPDS_KWK(T)_MTRG-DTRS	0
6	IPDS_KWK(T)_MTRG-CONSUME	0
6	IPDS_KWK(T)_PREPAID MTRS	0
6	IPDS_KWK(T)_160 KVA DTRS	0
6	IPDS_KWK(T)_100 KVA DTRS	0
6	IPDS_KWK(T)_100TO160 KVA	0
6	IPDS_KWK(T)_63TO100 KVA	0
6	IPDS_KWK(T)_LT LI-NEWFDR	0
6	IPDS_KWK(T)_LT LI-FDR BI	0
6	IPDS_KWK(T)_LT LI-AUGMEN	0
6	IPDS_KWK(T)_LT LI-C/F1-3	0
6	IPDS_KWK(T)_IT PROJECT	0
6	IPDS_ACP(T)_NEW_DTRS	0
6	IPDS_ACP(T)_ADD_DTRS	0
6	IPDS_ACP(T)_NEW_LT_LINES	0

6	IPDS_ACP(T)_LT_LINE_RECO	0
6	IPDS_ACP(T)_SS_NEW	0
6	IPDS_ACP(T)_33KV NEW FDR	0
6	IPDS_ACP(T)_BAY EXTN-VCB	0
6	IPDS_ACP(T)_NEW 11KV FDR	0
6	IPDS_ACP(T)_BAY-11KV VCB	0
6	IPDS_ACP(T)_11KV FDRS-AU	0
6	IPDS_ACP(T)_CAP. BANK	0
6	IPDS_ACP(T)_LT (XLPE)	0
6	IPDS_ACP(T)_11 KV UG CAB	0
6	IPDS_ACP(T)_ROOFTOP SOLA	0
6	IPDS_ACP(T)_MTRG FDRS	0
6	IPDS_ACP(T)_MTRG-BOUNDAR	0
6	IPDS_ACP(T)_MTRG-DTRS	0
6	IPDS_ACP(T)_MTRG-CONSUME	0
6	IPDS_ACP(T)_PREPAID MTRS	0
6	IPDS_ACP(T)_160 KVA DTRS	0
6	IPDS_ACP(T)_100 KVA DTRS	0
6	IPDS_ACP(T)_100TO160 KVA	0
6	IPDS_ACP(T)_63TO100 KVA	0
6	IPDS_ACP(T)_LT LI-NEWFDR	0
6	IPDS_ACP(T)_LT LI-FDR BI	0
6	IPDS_ACP(T)_LT LI-AUGMEN	0
6	IPDS_ACP(T)_LT LI-C/F1-3	0
6	IPDS_ACP(T)_IT PROJECT	0
6	IPDS_HYN_NEW_DTRS	-2,62,111.35
6	IPDS_HYN_ADD_DTRS	0
6	IPDS_HYN_NEW_LT_LINES	0
6	IPDS_HYN_LT_LINE_RECO	-889.58
6	IPDS_HYN_AB_CABLE	8,81,936.60
6	IPDS_HYN_NEW 11KV FDR	-37,455.05
6	IPDS_HYN_BAY-11KV VCB	0
6	IPDS_HYN_11KV FDRS-AU	0
6	IPDS_HYN_500 KVA DTRS	0
6	IPDS_HYN_315 KVA DTRS	0
6	IPDS_HYN_160 KVA DTRS	0
6	IPDS_HYN_100 KVA DTRS	0
6	IPDS_HYN_DTR R&M	0
6	IPDS_HYN_100TO160 KVA	0
6	IPDS_HYN_160TO315 KVA	0
6	IPDS_HYN_315TO500 KVA	0
6	IPDS_HYN_63TO100 KVA	0
6	IPDS_HYN_LT LI-NEWFDR	0
6	IPDS_HYN_LT LI-FDR BI	0
6	IPDS_HYN_LT LI-AUGMEN	0
6	IPDS_HYN_LT LI-C/F1-3	0
6	IPDS_HYN_11KV (ABC)	0
6	IPDS_HYN_LT (ABC)	0
6	IPDS_HYN_11 KV UG 300SQM	0
6	IPDS_HYN_11 KV UG 185 SQ	44,128.95
6	IPDS_HYN_LT UG CABLES	0
6	IPDS_HYN_ROOFTOP SOLA	0
6	IPDS_HYN_MTRG-BOUNDAR	0
6	IPDS_HYN_MTRG-CONSUME	91,494.85
6	IPDS_HYN_PREPAID MTRS	-1,764.14
6	IPDS_HYN_SMART METERS	0
6	IPDS_HYN_RMUS- 3 WAY	0
6	IPDS_HYN_RMUS- 5 WAY	4,753.61
6	IPDS_HYN_AMR FOR MTRS,DT	0
6	IPDS_HYS_NEW_DTRS	32,389.79
6	IPDS_HYS_ADD_DTRS	0

6	IPDS_HYS_NEW_LT_LINES	0
6	IPDS_HYS_LT_LINE_RECO	30,543.50
6	IPDS_HYS_AB_CABLE	74,056.47
6	IPDS_HYS_NEW 11KV FDR	0
6	IPDS_HYS_BAY-11KV VCB	0
6	IPDS_HYS_11KV FDRS-AU	0
6	IPDS_HYS_500 KVA DTRS	0
6	IPDS_HYS_315 KVA DTRS	0
6	IPDS_HYS_160 KVA DTRS	0
6	IPDS_HYS_100 KVA DTRS	0
6	IPDS_HYS_DTR R&M	64,639.14
6	IPDS_HYS_100TO160 KVA	0
6	IPDS_HYS_160TO315 KVA	0
6	IPDS_HYS_315TO500 KVA	0
6	IPDS_HYS_63TO100 KVA	0
6	IPDS_HYS_LT LI-NEWFDR	0
6	IPDS_HYS_LT LI-FDR BI	0
6	IPDS_HYS_LT LI-AUGMEN	0
6	IPDS_HYS_LT LI-C/F1-3	0
6	IPDS_HYS_11KV (ABC)	0
6	IPDS_HYS_LT (ABC)	0
6	IPDS_HYS_11 KV UG 300SQM	0
6	IPDS_HYS_11 KV UG 185 SQ	-1,566.86
6	IPDS_HYS_LT UG CABLES	1,42,329.35
6	IPDS_HYS_MTRG-BOUNDAR	0
6	IPDS_HYS_MTRG-CONSUME	-68,657.71
6	IPDS_HYS_PREPAID MTRS	-38,611.50
6	IPDS_HYS_SMART METERS	0
6	IPDS_HYS_RMUS- 3 WAY	0
6	IPDS_HYS_RMUS- 5 WAY	-74,792.42
6	IPDS_HYS_AMR FOR MTRS,DT	0
6	IPDS_HYS_S ROOFTOP	0
6	IPDS_HYC_NEW_DTRS	0
6	IPDS_HYC_ADD_DTRS	0
6	IPDS_HYC_NEW_LT_LINES	0
6	IPDS_HYC_LT_LINE_RECO	0
6	IPDS_HYC_AB_CABLE	-12,75,636.33
6	IPDS_HYC_NEW 11KV FDR	0
6	IPDS_HYC_BAY-11KV VCB	0
6	IPDS_HYC_11KV FDRS-AU	-13,676.35
6	IPDS_HYC_500 KVA DTRS	0
6	IPDS_HYC_315 KVA DTRS	0
6	IPDS_HYC_160 KVA DTRS	0
6	IPDS_HYC_100 KVA DTRS	0
6	IPDS_HYC_DTR R&M	3,167.11
6	IPDS_HYC_100TO160 KVA	0
6	IPDS_HYC_160TO315 KVA	0
6	IPDS_HYC_315TO500 KVA	0
6	IPDS_HYC_63TO100 KVA	0
6	IPDS_HYC_LT LI-NEWFDR	0
6	IPDS_HYC_LT LI-FDR BI	0
6	IPDS_HYC_LT LI-AUGMEN	0
6	IPDS_HYC_LT LI-C/F1-3	0
6	IPDS_HYC_11KV (ABC)	0
6	IPDS_HYC_LT (ABC)	0
6	IPDS_HYC_11 KV UG 300SQM	0
6	IPDS_HYC_11 KV UG 185 SQ	-15,343.19
6	IPDS_HYC_LT UG CABLES	0
6	IPDS_HYC_MTRG-BOUNDAR	0
6	IPDS_HYC_MTRG-CONSUME	4,037.51
6	IPDS_HYC_PREPAID MTRS	-186.35

6	IPDS_HYC_SMART METERS	0
6	IPDS_HYC_RMUS- 3 WAY	2,354.75
6	IPDS_HYC_RMUS- 5 WAY	-39,874.24
6	IPDS_HYC_AMR FOR MTRS,DT	0
6	IPDS_HYC_ROOFTOP SOLA	0
6	IPDS_SCB_NEW 11KV FDR	0
6	IPDS_SCB_BAY-11KV VCB	0
6	IPDS_SCB_11KV FDRS-AU	0
6	IPDS_SCB_NEW_DTRS	-57,521.54
6	IPDS_SCB_ADD_DTRS	0
6	IPDS_SCB_NEW_LT_LINES	0
6	IPDS_SCB_LT_LINE_RECO	-9,89,933.46
6	IPDS_SCB_AB_CABLE	0
6	IPDS_SCB_DTR R&M	-11,963.38
6	IPDS_SCB_11 KV UG 300SQM	0
6	IPDS_SCB_11 KV UG 185 SQ	0
6	IPDS_SCB_LT UG CABLES	0
6	IPDS_SCB_MTRG-BOUNDAR	0
6	IPDS_SCB_MTRG-CONSUME	-5,43,171.44
6	IPDS_SCB_PREPAID MTRS	-49.69
6	IPDS_SCB_SMART METERS	0
6	IPDS_SCB_RMUS- 3 WAY	0
6	IPDS_SCB_RMUS- 5 WAY	0
6	IPDS_SCB_AMR FOR MTRS,DT	0
6	IPDS_SDP(T)_NEW 11KV FDR	0
6	IPDS_SDP(T)_BAY-11KV VCB	0
6	IPDS_SDP(T)_11KV FDRS-AU	0
6	IPDS_SDP(T)_160 KVA DTRS	0
6	IPDS_SDP(T)_100 KVA DTRS	0
6	IPDS_SDP(T)_100TO160 KVA	0
6	IPDS_SDP(T)_63TO100 KVA	0
6	IPDS_SDP(T)_LT LI-NEWFDR	23,974.40
6	IPDS_SDP(T)_LT LI-FDR BI	47,948.80
6	IPDS_SDP(T)_LT LI-AUGMEN	0
6	IPDS_SDP(T)_LT LI-C/F1-3	0
6	IPDS_SDP(T)_CAP. BANK	0
6	IPDS_SDP(T)_LT (ABC)	0
6	IPDS_SDP(T)_11 KV UGC	0
6	IPDS_SDP(T)_ROOFTOP SOLA	0
6	IPDS_SDP(T)_MTRG FDRS	0
6	IPDS_SDP(T)_MTG_BOUNDARY	0
6	IPDS_SDP(T)_MTRG-DTRS	0
6	IPDS_SDP(T)_MTRG-CONSUME	2,447.67
6	IPDS_SDP(T)_PREPAID MTRS	0
6	IPDS_SDP_160 TO 315 KVA	0
6	IPDS_SDPT_ADD_DTRS	0
6	IPDS_DBK(T)_SS_NEW	0
6	IPDS_DBK(T)(T)_33KV NEW	0
6	IPDS_DBK(T)(T)_BAY EXTN-	0
6	IPDS_DBK(T)_NEW 11KV FDR	0
6	IPDS_DBK(T)_BAY-11KV VCB	0
6	IPDS_DBK(T)_11KV FDRS-AU	0
6	IPDS_DBK(T)_160 KVA DTRS	0
6	IPDS_DBK(T)_100 KVA DTRS	0
6	IPDS_DBK(T)_100TO160 KVA	0
6	IPDS_DBK(T)_63TO100 KVA	0
6	IPDS_DBK(T)_LT LI-NEWFDR	0
6	IPDS_DBK(T)_LT LI-FDR BI	0
6	IPDS_DBK(T)_LT LI-AUGMEN	0
6	IPDS_DBK(T)_LT LI-C/F1-3	0
6	IPDS_DBK(T)_CAP. BANK	0

6	IPDS_DBK(T)_LT (ABC)	0
6	IPDS_DBK(T)_11 KV UGC	0
6	IPDS_DBK(T)_ROOFTOP SOLA	0
6	IPDS_DBK(T)_MTRG FDRS	0
6	IPDS_DBK(T)_MTG_BOUNDARY	0
6	IPDS_DBK(T)_MTRG-DTRS	0
6	IPDS_DBK(T)_MTRG-CONSUME	0
6	IPDS_DBK(T)_PREPAID MTRS	0
6	IPDS_DBK(T)_IT PROJECT	0
6	IPDS_GJL(T)_SS_NEW	0
6	IPDS_GJL(T)(T)_SS_CAP.EN	0
6	IPDS_GJL(T)(T)_33KV NEW	0
6	IPDS_GJL(T)(T)_BAY EXTN-	0
6	IPDS_GJL(T)_NEW 11KV FDR	-2,37,903.18
6	IPDS_GJL(T)_BAY-11KV VCB	0
6	IPDS_GJL(T)_11KV FDRS-AU	0
6	IPDS_GJL(T)_160 KVA DTRS	0
6	IPDS_GJL(T)_100 KVA DTRS	0
6	IPDS_GJL(T)_100TO160 KVA	0
6	IPDS_GJL(T)_63TO100 KVA	0
6	IPDS_GJL(T)_LT LI-NEWFDR	-23,848.29
6	IPDS_GJL(T)_LT LI-FDR BI	0
6	IPDS_GJL(T)_LT LI-AUGMEN	0
6	IPDS_GJL(T)_LT LI-C/F1-3	0
6	IPDS_GJL(T)_CAP. BANK	0
6	IPDS_GJL(T)_LT (ABC)	0
6	IPDS_GJL(T)_11 KV UGC	0
6	IPDS_GJL(T)_ROOFTOP SOLA	0
6	IPDS_GJL(T)_MTRG FDRS	0
6	IPDS_GJL(T)_MTG_BOUNDARY	0
6	IPDS_GJL(T)_MTRG-DTRS	0
6	IPDS_GJL(T)_MTRG-CONSUME	0
6	IPDS_GJL(T)_PREPAID MTRS	0
6	IPDS_GJL(T)_IT PROJECT	0
6	IPDS_HSNB_NEW 11KV FDR	0
6	IPDS_HSNB_11KV FDRS-AU	0
6	IPDS_HSNB_100 KVA DTRS	0
6	IPDS_HSNB_LT LI-NEWFDR	0
6	IPDS_HSNB_LT LI-AUGMEN	0
6	IPDS_HSNB_LT LI-C/F1-3	0
6	IPDS_HSNB_LT LI_3PH4W-5W	0
6	IPDS_HSNB_CAP. BANK	0
6	IPDS_HSNB_AB_CABLE	0
6	IPDS_HSNB_MTRG FDRS	0
6	IPDS_HSNB_MTRG-DTRS	0
6	IPDS_HSNB_MTRG-CONSUME	0
6	IPDS_HSNB_MTRG-SHIFTINGS	0
6	IPDS_HSNB_PREPAID MTRS	0
6	IPDS_HSNB_DLMS METERS	0
6	IPDS_HSNB_IT PROJECT	0
6	SDP_HUSNABAD SS TOWN II	0
6	IPDS_RRL_SS_CAP. ENHANCE	0
6	IPDS_RRL_33/11 KV SS_R&M	0
6	IPDS_RRL_CAP. BANK	0
6	IPDS_MP HYD_SS_NEW	0
6	IPDS_MPHYD_BAY-33KV VCB	0
6	IPDS_MP HYD_33KV FDRS-AU	0
6	IPDS_MP HYD_33KV UGC-400	0
6	IPDS_MP-H_11 KV UG 300SQ	0
6	IPDS_MP-HYD_RMUS- 3 WAY	0
6	IPDS_MP_33/11SS_JUBILEE	0

6	IPDS_MP_R&M_33/11 KV SS	0
6	IPDS_MP RR_ SS_NEW	0
6	IPDS_MP RR_ BAY-33KV VCB	9,051.11
6	IPDS_MP RR_ 33KV NEW FDR	0
6	IPDS_MP RR_ 33KV FDR-AUG	0
6	IPDS_MP-RR_NEW 11KV FDR	0
6	IPDS_MP-RR_ 11 KV UG300SQ	0
6	IPDS_MP-RR_RMUS- 3 WAY	0
6	IPDS_SNEHITA HILLS_SS	0
6	IPDS_CHERLAPALLY SS - V	0
6	IPDS_PRASANTH NAGAR SS	0
6	IPDS_WADE - E HUDA SS	0
6	R&M_33/11 KV SS	0
6	IPDS_MP RR_CAP. BANK	0
6	IPDS_SCADA_ SS_R&M	0
6	IPDS_SCADA_CAP. BANKS	0
6	IPDS_SCADA_ROOFTOP SOLA	0
6	IPDS_SCADA_PTR ENHANCE	0
6	IPDS_SCADA_FDR ADD	0
6	IPDS_SCADA_RMUS- 3 WAY	-35,220.05
6	IPDS_SCADA_ADDL PTR	0
6	IPDS_SCADA_AUG_33KV FDRS	0
6	IPDS_SCADA_EE CIVIL MZ1	0
6	MB_SAGY_BPL HHS	0
6	MB_SAGY_E/O LINE & DTR	0
6	MB_SAGYR/O EXG LT OH LIN	0
6	MB_SAGY REN. DTR SS EART	0
6	MB_CUC_BPL HHS	0
6	MB_CUC_DTRS,LINE, AB CAB	5,163.02
6	MBNR_FEEDER METERING	0
6	MBNR_SS_NEW 11KV LINE	0
6	MBNR_SS_NEW 33KV LINE	0
6	MBNR_SS_NEW 33/11 KV SS	0
6	MBNR_2BHK_LINE&DTR	-3,83,912.62
6	MBNR_2BHK_BPL	0
6	GDL_SAGY_BPL HHS	0
6	GDL_SAGY_E/O LINE & DTR	0
6	GDL_SAGYR/O EXG LTOH LIN	0
6	GDL_SAGY REN.DTR SS EART	0
6	GDL_CUC_BPL HHS	0
6	GDL_CUC_DTRS,LINE,AB CAB	0
6	GDL_FEEDER METERING	0
6	GDL_SS_NEW 11KV LINE	0
6	GDL_SS_NEW 33KV LINE	0
6	GDL_SS_NEW 33/11 KV SS	0
6	NGK_SAGY_BPL HHS	0
6	NGK_SAGY_E/O LINE & DTR	0
6	NGK_SAGYR/O EXG LTOH LIN	0
6	NGK_SAGY REN.DTR SS EART	0
6	NGK_CUC_BPL HHS	3,70,453.69
6	NGK_CUC_DTRS,LINE,AB CAB	8,16,186.27
6	NGK_FEEDER METERING	0
6	NGK_SS_NEW 11KV LINE	0
6	NGK_SS_NEW 33KV LINE	0
6	NGK_SS_NEW 33/11 KV SS	28,31,382.08
6	WNP_SAGY_BPL HHS	0
6	WNP_SAGY_E/O LINE & DTR	0
6	WNP_SAGYR/O EXGLT OH LI	0
6	WNP_SAGY REN.DTR SS EAR	0
6	WNP_CUC_BPL HHS	10,67,926.35
6	WNP_CUC_DTRS,LINE,AB CAB	43,25,839.23

6	WNP_FEEDER METERING	0
6	WNP_SS_NEW 11KV LINE	0
6	WNP_SS_NEW 33KV LINE	0
6	WNP_SS_NEW 33/11 KV SS	38,63,640.37
6	NLG_SAGY_BPL HHS	0
6	NLG_SAGY_E/O LINE & DTR	0
6	NLG_SAGY_STREET LIGHT	0
6	NLG_SAGY_11KV LINE AUGME	0
6	NLG_SAGY_DTR_EARTHING	0
6	NLG_CUC_BPL HHS	3,86,305.86
6	NLG_CUC_DTRS,LINE, AB CA	12,62,118.76
6	NLG FEEDER METERING	0
6	NLG_SS_NEW 11KV LINE	0
6	NLG_SS_NEW 33KV LINE	0
6	NLG_SS_NEW 33/11 KV SS	0
6	SRP_SAGY_BPL HHS	0
6	SRP_SAGY_E/O LINE & DTR	0
6	SRP_SAGY_STREET LIGHT	0
6	SRP_SAGY_11KV LINE AUGME	0
6	SRP_SAGY_DTR_EARTHING	0
6	SRP_CUC_BPL HHS	-1,07,466.97
6	SRP_CUC_DTRS,LINE, AB C	-20,07,031.17
6	SRP FEEDER METERING	0
6	SRP_SS_NEW 11KV LINE	0
6	SRP_SS_NEW 33KV LINE	0
6	SRP_SS_NEW 33/11 KV SS	0
6	YDD_SAGY_BPL HHS	0
6	YDD_SAGY_E/O LINE & DTR	0
6	33/11 KV SUB STATION	0
6	33 KV LINE	0
6	RECONDUCT LT OH LINE 55	0
6	YDD_CUC_BPL HHS	0
6	YDD_CUC_DTRS,LINE, AB CA	3,43,557.61
6	YDD FEEDER METERING	0
6	YDD_SS_NEW 11KV LINE	0
6	YDD_SS_NEW 33KV LINE	0
6	YDD_SS_NEW 33/11 KV SS	0
6	MDK_SAGY_BPL HHS	0
6	MDK_SAGY_E/O LINE & DTR	0
6	MDK_SAGY_C/O OH-AB CABLE	0
6	MDK_SAGY_AUG. OF DTR	0
6	MDK_SAGY_DTR_EARTHING	0
6	MDK_CO/UN_BPL_HHS	6,29,270.40
6	MDK_CO/UN_LINE&DTR	2,54,843.07
6	MEDAK FEEDER METERING	0
6	MDK_SS_11 KV LINE	0
6	MDK_SS_33 KV LINE	0
6	MDK_SS_NEW 33/11 SS	0
6	MDK_SS_NEW SS CAP. BANKS	0
6	MDK_N_SAGY_BPL HHS	0
6	MDK_N_SAGY_E/O LINE &DTR	0
6	MDK_N_SAGY_C/O OH-AB CAB	0
6	MDK_N_SAGY_AUG. OF DTR	0
6	MDK_N_SAGY_DTR_EARTHING	0
6	MDK_N_CO/UN_BPL_HHS	-1,05,434.54
6	MDK_N_CO/UN_LINE&DTR	-38,327.04
6	MEDAK_N_FEEDER METERING	0
6	MDK_N_SS_11 KV LINE	0
6	MDK_N_SS_33 KV LINE	0
6	MDK_N_SS_NEW 33/11 SS	0
6	MDK_N_SS_NEW SS CAP.BANK	0

6	SDP_SAGY_BPL HHS	0
6	SDP_SAGY_E/O LINE & DTR	0
6	SDP_SAGY_C/O OH-AB CABLE	0
6	SDP_SAGY_AUG. OF DTR	0
6	SDP_SAGY_DTR_EARTHING	0
6	SDP_SAGY_LT TO HVDS	0
6	SDP_CO/UN_BPL_HHS	0
6	SDP_CO/UN_LINE&DTR	1,04,432.86
6	SDPT FEEDER METERING	0
6	SDP_SS_11 KV LINE	0
6	SDP_SS_33 KV LINE	0
6	SDP_SS_NEW 33/11 SS	0
6	SDP_SS_NEW SS CAP. BANKS	0
6	RRS_SAGY_BPL HHS	0
6	RRS_SAGY_DTR AUGMENTATI	0
6	RRS_SAGY_R/O & C/O LTOH	0
6	RRS_SAGY_NEW DTR,11KV LI	0
6	RRS_SAGY_DTR_EARTHING	0
6	RRS_CO/UN_BPL_HHS	0
6	RRS_CO/UN_C/O LT OH TO A	0
6	RRS_CO/UN_LINE&DTR	-43,629.06
6	RRS_CO/UN_R/O DTR SS ERT	0
6	RRS FEEDER METERING	0
6	RRS_SS_11 KV LINE	0
6	RRS_SS_33 KV LINE	0
6	RRS_SS_NEW 33/11 SS	0
6	RRS_SAGY_BPL_NAGASAMUNDE	0
6	VKB_SAGY_BPL HHS	0
6	VKB_SAGY_DTR AUGMENTATI	0
6	VKB_SAGY_R/O & C/O LTOH	0
6	VKB_SAGY_NEW DTR,11KV LI	0
6	VKB_SAGY_DTR_EARTHING	0
6	VKB_CO/UN_BPL_HHS	2,339.54
6	VKB_CO/UN C/O LT OH TO A	-13,305.03
6	VKB_CO/UN_LINE&DTR	7,98,856.48
6	VKB_CO/UN R/O DTR SS ERT	0
6	VKB FEEDER METERING	0
6	VKB_SS_11 KV LINE	0
6	VKB_SS_33 KV LINE	0
6	VKB_SS_NEW 33/11 SS	0
6	RJD_SAGY_BPL HHS	0
6	RJD_SAGY_DTR AUGMENTAT	0
6	RJD_SAGY_R/O & C/O LTO	0
6	RJD_SAGY_NEW DTR,11KV L	0
6	RJD_SAGY_DTR_EARTHING	0
6	KNDK_CO/UN_LINE&DTR	-4,99,714.88
6	KNDK_CO/UN_BPL_HHS	0
6	RJNR DIV_CO/UN_LINE&DTR	0
6	RJN_CO/UN_C/O LT OH TO A	0
6	RJD_CO/UN_BPL_HHS	0
6	SDNR DIV_CUC_BPL_HH	0
6	RJD_CO/UN_C/O LT OH TO A	0
6	RJD_CO/UN_LINE&DTR	0
6	SDNR DIV_CO/UN_LINE&DTR	-1,13,818.47
6	RJD_CO/UN_R/O DTR SS ERT	75,366.39
6	SDNR DIV_CUC LT OH	-3,47,343.36
6	RJD FEEDER METERING	0
6	RJD_SS_11 KV LINE	0
6	RJD_SS_33 KV LINE	0
6	RJD_SS_NEW 33/11 SS	0
6	RRN_SAGY_DTR AUGMENTATI	0

6	RRN_SAGY_C/O OH LINE TO	0
6	RRN_SAGY_NEW DTR, LINE	0
6	RRN_SAGY_DTR_EARTHING	0
6	RRN_SS_11 KV LINE	0
6	RRN_SS_33 KV LINE	0
6	RRN_SS_NEW 33/11 SS	0
6	MBNR_CO ROSC NON AGL	1,34,89,207.35
6	MBNR_DIV ROSC NON AGL	2,23,46,923.76
6	MBNR_DIV ROSC CAT V	0
6	JDCL_DIV ROSC NON AGL	3,99,94,906.74
6	JDCL_DIV ROSC CAT V	0
6	NRP_DIV_ROSC_NON_AGL	1,71,61,178.73
6	NRP_DIV_ROSC_CAT_V	0
6	NGK_CO_ROSC_NON_AGL	79,78,479.86
6	NGKL_DIV ROSC NON AGL	6,06,66,706.42
6	NGKL_DIV ROSC CAT V	0
6	GADWAL_CO_ROSC_NON_AGL	58,48,007.84
6	GDWL_DIV ROSC NON AGL	3,46,47,563.33
6	GDWL_DIV ROSC CAT V	0
6	WNP_CO ROSC NON AGL	51,66,252.91
6	WNPT_DIV ROSC NON AGL	3,50,67,207.70
6	WNPT_DIV ROSC CAT V	0
6	NLG_CO ROSC NON AGL	1,23,47,863.09
6	NLG_DIV ROSC NON AGL	3,83,52,155.05
6	NLG_DIV ROSC CAT V	0
6	MLG_DIV ROSC NON AGL	2,72,05,008.87
6	MLG_DIV ROSC CAT V	0
6	DVK_DIV ROSC NON AGL	1,59,54,007.97
6	DVK_DIV ROSC CAT V	0
6	SRPT_DIV ROSC NON AGL	3,08,08,607.51
6	SRPT_DIV ROSC CAT V	0
6	HZR_DIV ROSC NON AGL	3,20,56,852.11
6	HZR_DIV ROSC CAT V	0
6	BGR_DIV ROSC NON AGL	7,93,66,305.68
6	BGR_DIV ROSC CAT V	0
6	CTPL_DIV ROSC NON AGL	7,38,13,748.13
6	MDK_DIV ROSC NON AGL	2,74,60,913.88
6	MDK_DIV ROSC CAT V	0
6	TPRN_DIV ROSC NON AGL	3,91,99,157.92
6	TPRN_DIV ROSC CAT V	0
6	CON DIV ROSC NON AGL	2,91,88,886.07
6	SGR_DIV ROSC NON AGL	15,02,70,990.97
6	SGR_DIV ROSC CAT V	0
6	JGPT_DIV ROSC NON AGL	2,02,26,404.10
6	JGPT_DIV ROSC CAT V	0
6	ZHRBD_DIV ROSC NON AGL	4,35,18,808.75
6	ZHRBD DIV ROSC CAT-V	0
6	PTNC_DIV ROSC NON AGL	13,02,58,231.69
6	PTNC DIV ROSC CAT-V	0
6	SDPT_DIV ROSC NON AGL	4,86,49,124.25
6	SDPT_DIV ROSC CAT V	0
6	HSNB_DIV ROSC NON AGL	1,88,99,528.45
6	GJWL_DIV_ROSC_NON_AGL	9,41,29,603.51
6	GJWL_DIV_ROSC_CAT_V	0
6	HYDE_CO ROSC NON AGL	2,15,41,676.24
6	HYDE_CO ROSC CAT V	0
6	GCB_DIV ROSC NON AGL	35,72,30,100.10
6	GCB_DIV ROSC CAT V	0
6	KNDP_DIV_ROSC_NON_AGL	19,20,53,695.92
6	KNDP_DIV_ROSC_CAT_V	0
6	IBBG_DIV_ROSC_NON_AGL	39,69,75,471.75

6	IBBG_DIV_ROSC_CAT_V	0
6	RJNR_DIV RO SC NON AGL	21,49,55,391.15
6	RJNR_DIV RO SC CAT V	0
6	SDNR_DIV RO SC NON AGL	11,85,15,050.17
6	KDK_DIV_ROSC_NON_AGL	32,18,36,513.15
6	KDK_DIV_ROSC_CAT_V	0
6	SRNR_DIV. RO SC NON AGL	12,85,02,288.32
6	SRNR_DIV RO SC CAT-V	0
6	CHMP_DIV RO SC NON AGL	9,89,36,391.82
6	CHMP_DIV RO SC CAT V	0
6	IBPM_DIV_ROSC_NON_AGL	10,99,38,829.66
6	IBPM_DIV_ROSC_CAT_V	0
6	VKB_DIV RO SC NON AGL	4,37,59,462.60
6	VKB_DIV RO SC CAT V	0
6	TND_DIV_ROSC_NON_AGL	2,27,01,719.82
6	TND_DIV_ROSC_CAT_V	0
6	HYDW_CO RO SC NON AGL	3,88,31,342.70
6	HYDW_CO RO SC CAT V	0
6	KKP_DIV RO SC NON AGL	18,12,59,435.32
6	KKP_DIV RO SC CAT V	0
6	MDCL_DIV RO SC NON AGL	23,64,90,901.98
6	MDCL_DIV RO SC CAT V	0
6	JDML_DIV_ROSC_NON_AGL	8,81,91,264.78
6	JDML_DIV_ROSC_CAT_V	0
6	RR EAST_CO RO SC NON AGL	10,56,65,894.65
6	RR EAST_CO RO SC CAT-V	0
6	SKP_DIV RO SC NON AGL	11,76,13,571.93
6	SKP_DIV RO SC CAT-V	0
6	HBG_DIV. RO SC NON AGL	9,17,53,855.15
6	HBG_DIV RO SC CAT-V	0
6	KESR_DIV_ROSC_NON_AGL	13,31,58,552.65
6	KESR_DIV_ROSC_AGL	0
6	HYN_CO RO SC NON AGL	86,70,098.34
6	ERG_DIV RO SC NON AGL	20,35,69,708.66
6	ERG_DIV RO SC CAT V	0
6	GRLN_DIV RO SC NON AGL	2,26,32,446.00
6	GRLN_DIV RO SC CAT V	0
6	SEC_DIV RO SC NON AGL	3,68,12,417.86
6	SEC_DIV RO SC CAT V	0
6	BWP_DIV RO SC NON AGL	3,26,30,102.71
6	BWP_DIV RO SC CAT V	0
6	SCNT_DIV_ROSC_NON_AGL	6,18,88,433.20
6	SCNT_DIV_ROSC_CAT_V	0
6	HYS_CO RO SC NON AGL	2,18,70,929.41
6	CHMR_DIV RO SC NON AGL	1,94,86,178.91
6	CHMR_DIV RO SC CAT V	0
6	ASGD_DIV RO SC NON AGL	2,23,05,761.69
6	ASGD_DIV RO SC CAT V	0
6	BGBZ_DIV RO SC NON AGL	1,33,09,827.74
6	BGBZ_DIV RO SC CAT V	0
6	HYC_CO RO SC NON AGL	1,04,51,029.55
6	SFBD_DIV RO SC NON AGL	1,83,83,922.62
6	SFBD_DIV RO SC CAT V	0
6	AZMB_DIV RO SC NON AGL	1,98,65,799.45
6	AZMB_DIV RO SC CAT V	0
6	MDP_DIV RO SC NON AGL	8,13,68,626.65
6	MDP_DIV RO SC CAT V	0
6	ATP_CO RO SC NON AGL	0
6	ATP_CO RO SC CAT V	0
6	ATP_DIV RO SC NON AGL	0
6	ATP_DIV RO SC CAT V	0

6	GTY_DIV ROSC NON AGL	0
6	GTY_DIV ROSC CAT V	0
6	HDP_DIV ROSC NON AGL	0
6	HDP_DIV ROSC CAT V	0
6	KDR_DIV ROSC NON AGL	0
6	KDR_DIV ROSC CAT V	0
6	KLDG_DIV ROSC NON AGL	0
6	KLDG_DIV ROSC CAT V	0
6	KNL_CO ROSC NON AGL	0
6	KNL_CO ROSC CAT V	0
6	KNL_DIV ROSC NON AGL	0
6	KNL_DIV ROSC CAT V	0
6	NDL_DIV ROSC NON AGL	0
6	NDL_DIV ROSC CAT V	0
6	ADNI_DIV ROSC NON AGL	0
6	ADNI_DIV ROSC CAT V	0
6	DHONE_DIV ROSC NON AGL	0
6	DHONE_DIV ROSC CAT V	0
6	MDK_PTR AUGMENTATION	0
6	MDK_ADDL. PTRS.	1,26,23,331.25
6	MDK_ADDL. DTRS / AUGMENT	1,75,94,032.87
6	MDK_ADDL. BAYS / INTERLI	1,76,26,842.05
6	MDK_LT AB CABLE	0
6	MDK_HT AB CABLE	0
6	MDK_RECONDUCTORING	0
6	MDK_UG CABLE WORKS	0
6	MDK_CAPACITOR BANK	0
6	MDK_VCB'S	5,20,063.91
6	MDK_R&C WORKS	1,92,06,952.27
6	MDK_REN.&MOD. WORKS	45,67,167.79
6	MDK_T&P BUDGET	1,16,59,560.00
6	MDK_SEG. AGL SERVICES	0
6	MDK_ROLLING STOCK	22,06,794.55
6	MDK_REPLENISHMENT	47,84,225.23
6	MDK_3 PH DTR IN 1 PH- SS	0
6	MDK_AMR WORKS	0
6	MDK_BGRF_RE WORKS	0
6	MDK_RUNNING NEWTRAL WIRE	0
6	MDK_MSME INDUSTRIAL FDR	0
6	MDK_3&5TH WIRE-STREET LI	0
6	MDK_DNR DRIVE WORKS	4,92,905.14
6	MBNR_DIV_STREET LIGHTS	4,045.38
6	MBNR_DIV_REC_NET W_DEFEC	1,80,195.75
6	MBNR_DIV_G.P.PWS	0
6	JDCL_DIV_STREET LIGHTS	2,21,963.87
6	JDCL_DIV_REC_NET W_DEFEC	6,20,514.49
6	JDCL_DIV_G.P.PWS	0
6	NRP_DIV_STREET LIGHTS	2,40,708.35
6	NRP_DIV_REC_NET W_DEFECT	13,064.06
6	NRP_DIV_G.P.PWS	49,375.55
6	NGKL_DIV_STREET LIGHTS	17,45,153.43
6	NGKL_DIV_REC_NET W_DEFEC	28,63,694.48
6	NGKL_DIV_G.P.PWS	0
6	GDWL_DIV_STREET LIGHTS	24,98,398.93
6	GDWL_DIV_REC_NET W_DEFEC	32,33,060.74
6	GDWL_DIV_G.P.PWS	0
6	WNPT_DIV_STREET LIGHTS	26,29,431.35
6	WNPT_DIV_REC_NET W_DEFEC	78,40,128.38
6	WNPT_DIV_G.P.PWS	0
6	NLG_DIV_STREET LIGHTS	1,79,252.16
6	NLG_DIV_REC_NET W_DEFECT	0

6	NLG_DIV_G.P.PWS	0
6	MLG_DIV_STREET LIGHTS	3,78,836.23
6	MLG_DIV_REC_NET W_DEFECT	13,86,930.33
6	MLG_DIV_G.P.PWS	0
6	DVK_DIV_STREET LIGHTS	81,735.07
6	DVK_DIV_REC_NET W_DEFECT	72,593.46
6	DVK_DIV_G.P.PWS	0
6	SRPT_DIV_STREET LIGHTS	3,410.02
6	SRPT_DIV_REC_NET W_DEFEC	0
6	SRPT_DIV_G.P.PWS	0
6	HZNR_DIV_STREET LIGHTS	3,24,652.64
6	HZNR_DIV_REC_NET W_DEFEC	-1,24,525.93
6	HZNR_DIV_G.P.PWS	0
6	BGR_DIV_STREET LIGHTS	6,77,768.19
6	BGR_DIV_REC_NET W_DEFECT	4,33,830.63
6	BGR_DIV_G.P.PWS	0
6	CPTL_DIV_STREET LIGHTS	0
6	CPTL_DIV_REC_NET W_DEFEC	1,73,249.28
6	CPTL_DIV_G.P.PWS	0
6	MDK_DIV_STREET LIGHTS	0
6	MDK_DIV_REC_NET W_DEFECT	67,656.48
6	MDK_DIV_G.P.PWS	0
6	TPRN_DIV_STREET LIGHTS	0
6	TPRN_DIV_REC_NET W_DEFEC	2,42,073.88
6	TPRN_DIV_G.P.PWS	0
6	SGR_DIV_STREET LIGHTS	0
6	SGR_DIV_REC_NET W_DEFECT	2,86,173.84
6	SGR_DIV_G.P.PWS	0
6	PNTC_DIV_STREET LIGHTS	0
6	PNTC_DIV_REC_NET W_DEFEC	0
6	PNTC_DIV_G.P.PWS	0
6	ZHBD_DIV_STREET LIGHTS	0
6	ZHBD_DIV_REC_NET W_DEFEC	0
6	ZHBD_DIV_G.P.PWS	0
6	JGPT_DIV_STREET LIGHTS	0
6	JGPT_DIV_REC_NET W_DEFEC	0
6	JGPT_DIV_G.P.PWS	0
6	SDPT_DIV_STREET LIGHTS	0
6	SDPT_DIV_REC_NET W_DEFEC	0
6	SDPT_DIV_G.P.PWS	0
6	GJWL_DIV_STREET LIGHTS	0
6	GJWL_DIV_REC_NET W_DEFEC	59,899.23
6	GJWL_DIV_G.P.PWS	0
6	HSNB_DIV_STREET LIGHTS	1,925.43
6	HSNB_DIV_REC_NET W_DEFEC	5,10,526.73
6	HSNB_DIV_G.P.PWS	0
6	SRNR_DIV_STREET LIGHTS	0
6	SRNR_DIV_REC_NET W_DEFEC	0
6	SRNR_DIV_G.P.PWS	0
6	IBPM_DIV_STREET LIGHTS	0
6	IBPM_DIV_REC_NET W_DEFEC	2,51,183.18
6	IBPM_DIV_G.P.PWS	0
6	CHPT_DIV_STREET LIGHTS	0
6	CHPT_DIV_REC_NET W_DEFEC	0
6	CHPT_DIV_G.P.PWS	0
6	VKB_DIV_STREET LIGHTS	20,18,047.81
6	VKB_DIV_REC_NET W_DEFEC	23,84,586.48
6	VKB_DIV_G.P.PWS	0
6	TND_DIV_STREET LIGHTS	13,44,157.45
6	TND_DIV_REC_NET W_DEFEC	3,08,064.02
6	TND_DIV_G.P.PWS	0

6	RJNR_DIV_STREET LIGHTS	0
6	RJNR_DIV_REC_NET W_DEFEC	0
6	RJNR_DIV_G.P.PWS	0
6	KDK_DIV_STREET LIGHTS	1,97,903.71
6	KDK_DIV_REC_NET W_DEFEC	9,73,586.31
6	KDK_DIV_G.P.PWS	0
6	SDNR_DIV_STREET LIGHTS	31,288.96
6	SDNR_DIV_REC_NET W_DEFEC	41,531.68
6	SDNR_DIV_G.P.PWS	0
6	GCBL_DIV_STREET LIGHTS	0
6	GCBL_DIV_REC_NET W_DEFEC	0
6	GCBL_DIV_G.P.PWS	0
6	IBBG_DIV_STREET LIGHTS	18,668.59
6	IBBG_DIV_REC_NET W_DEFEC	1,33,961.52
6	IBBG_DIV_G.P.PWS	0
6	KNDP_DIV_STREET LIGHTS	0
6	KNDP_DIV_REC_NET W_DEFEC	0
6	KNDP_DIV_G.P.PWS	0
6	MDL_DIV_STREET LIGHTS	0
6	MDL_DIV_REC_NET W_DEFEC	0
6	MDL_DIV_G.P.PWS	0
6	JDML_DIV_STREET LIGHTS	0
6	JDML_DIV_REC_NET W_DEFEC	0
6	JDML_DIV_G.P.PWS	0
6	KKP_DIV_STREET LIGHTS	0
6	KKP_DIV_REC_NET W_DEFEC	0
6	KKP_DIV_G.P.PWS	0
6	HBG_DIV_STREET LIGHTS	0
6	HBG_DIV_REC_NET W_DEFEC	0
6	HBG_DIV_G.P.PWS	0
6	SNKP_DIV_STREET LIGHTS	0
6	SNKP_DIV_REC_NET W_DEFEC	0
6	SNKP_DIV_G.P.PWS	0
6	KESR_DIV_STREET LIGHTS	0
6	KESR_DIV_REC_NET W_DEFEC	45,901.61
6	KESR_DIV_G.P.PWS	0
6	MBNR_DIV_EREK_INTR POLES	25,05,685.88
6	MBNR_DIV_BENT_RUST POLES	33,44,802.17
6	MBNR_DIV_DMG_STRUD_POLES	7,01,616.58
6	MBNR_DIV_LOOSE_SPANS	3,81,265.75
6	MBNR_DIV_STREET LGT SPAN	0
6	MBNR_DIV_DEF ST. METER	0
6	MBNR_DIV_ST. LGT MTR_BOX	13,85,278.24
6	JDCL_DIV_EREK_INTR POLES	14,30,243.62
6	JDCL_DIV_BENT_RUST POLES	20,37,635.32
6	JDCL_DIV_DMG_STRUD_POLES	1,48,027.17
6	JDCL_DIV_LOOSE_SPANS	5,80,797.29
6	JDCL_DIV_STREET LGT SPAN	36,08,107.84
6	JDCL_DIV_DEF ST. METER	0
6	JDCL_DIV_ST. LGT MTR_BOX	0
6	NRP_DIV_EREK_INTR POLES	37,40,644.65
6	NRP_DIV_BENT_RUST POLES	40,48,706.97
6	NRP_DIV_DMG_STRUD_POLES	5,60,646.78
6	NRP_DIV_LOOSE_SPANS	7,46,287.59
6	NRP_DIV_STREET LGT SPAN	0
6	NRP_DIV_DEF ST. METER	0
6	NRP_DIV_ST. LGT MTR_BOX	10,896.46
6	NGK_DIV_EREK_INTR POLES	17,46,936.91
6	NGK_DIV_BENT_RUST POLES	15,05,067.67
6	NGK_DIV_DMG_STRUD_POLES	2,73,451.50
6	NGK_DIV_LOOSE_SPANS	1,25,039.69

6	NGK_DIV_STREET LGT SPAN	16,74,827.33
6	NGK_DIV_DEF ST. METER	0
6	NGK_DIV_ST. LGT MTR_BOX	0
6	GDL_DIV_EREC_INTR POLES	36,87,288.30
6	GDL_DIV_BENT_RUST POLES	55,01,332.49
6	GDL_DIV_DMG_STRUD_POLES	0
6	GDL_DIV_LOOSE_SPANS	0
6	GDL_DIV_STREET LGT SPAN	8,96,406.10
6	GDL_DIV_DEF ST. METER	0
6	GDL_DIV_ST. LGT MTR_BOX	0
6	WNP_DIV_EREC_INTR POLES	9,53,887.09
6	WNP_DIV_BENT_RUST POLES	9,00,277.71
6	WNP_DIV_DMG_STRUD_POLES	86,603.13
6	WNP_DIV_LOOSE_SPANS	1,62,420.99
6	WNP_DIV_STREET LGT SPAN	9,04,551.09
6	WNP_DIV_DEF ST. METER	0
6	WNP_DIV_ST. LGT MTR_BOX	0
6	NLG_DIV_EREC_INTR POLES	1,05,95,524.63
6	NLG_DIV_BENT_RUST POLES	79,55,150.17
6	NLG_DIV_DMG_STRUD_POLES	9,96,721.55
6	NLG_DIV_LOOSE_SPANS	17,84,264.49
6	NLG_DIV_STREET LGT SPAN	57,31,523.31
6	NLG_DIV_DEF ST. METER	32,073.45
6	NLG_DIV_ST. LGT MTR_BOX	4,69,020.25
6	MLG_DIV_EREC_INTR POLES	22,14,426.45
6	MLG_DIV_BENT_RUST POLES	28,15,384.29
6	MLG_DIV_DMG_STRUD_POLES	1,77,778.60
6	MLG_DIV_LOOSE_SPANS	0
6	MLG_DIV_STREET LGT SPAN	35,63,640.54
6	MLG_DIV_DEF ST. METER	0
6	MLG_DIV_ST. LGT MTR_BOX	1,13,408.57
6	DVK_DIV_EREC_INTR POLES	41,79,590.98
6	DVK_DIV_BENT_RUST POLES	45,48,079.17
6	DVK_DIV_DMG_STRUD_POLES	84,956.54
6	DVK_DIV_LOOSE_SPANS	64,563.75
6	DVK_DIV_STREET LGT SPAN	17,26,856.98
6	DVK_DIV_DEF ST. METER	0
6	DVK_DIV_ST. LGT MTR_BOX	0
6	SRPT_DIV_EREC_INTR POLES	30,79,410.56
6	SRPT_DIV_BENT_RUST POLES	29,37,676.64
6	SRPT_DIV_DMG_STRUD_POLES	12,33,864.69
6	SRPT_DIV_LOOSE_SPANS	5,04,768.09
6	SRPT_DIV_STREET LGT SPAN	15,50,060.03
6	SRPT_DIV_DEF ST. METER	0
6	SRPT_DIV_ST. LGT MTR_BOX	9,597.76
6	HZNR_DIV_EREC_INTR POLES	35,02,246.12
6	HZNR_DIV_BENT_RUST POLES	38,38,272.78
6	HZNR_DIV_DMG_STRUD_POLES	13,46,474.31
6	HZNR_DIV_LOOSE_SPANS	1,93,249.16
6	HZNR_DIV_STREET LGT SPAN	16,87,349.95
6	HZNR_DIV_DEF ST. METER	0
6	HZNR_DIV_ST. LGT MTR_BOX	0
6	BGR_DIV_EREC_INTR POLES	33,95,606.75
6	BGR_DIV_BENT_RUST POLES	24,07,124.75
6	BGR_DIV_DMG_STRUD_POLES	53,319.57
6	BGR_DIV_LOOSE_SPANS	30,185.79
6	BGR_DIV_STREET LGT SPAN	24,35,358.49
6	BGR_DIV_DEF ST. METER	0
6	BGR_DIV_ST. LGT MTR_BOX	0
6	CPTL_DIV_EREC_INTR POLES	19,22,158.38
6	CPTL_DIV_BENT_RUST POLES	24,82,458.47

6	CPTL_DIV_DMG_STRUD_POLES	0
6	CPTL_DIV_LOOSE_SPANS	0
6	CPTL_DIV_STREET LGT SPAN	9,33,347.21
6	CPTL_DIV_DEF ST. METER	0
6	CPTL_DIV_ST. LGT MTR_BOX	0
6	MDK_DIV_EREC_INTR_POLES	42,71,698.59
6	MDK_DIV_BENT_RUST_POLES	47,78,656.99
6	MDK_DIV_DMG_STRUD_POLES	7,75,852.19
6	MDK_DIV_LOOSE_SPANS	3,61,810.62
6	MDK_DIV_STREET LGT SPAN	21,44,934.94
6	MDK_DIV_DEF ST. METER	0
6	MDK_DIV_ST. LGT MTR_BOX	0
6	TPRN_DIV_EREC_INTR_POLES	29,36,457.26
6	TPRN_DIV_BENT_RUST_POLES	25,99,314.08
6	TPRN_DIV_DMG_STRUD_POLES	4,05,049.48
6	TPRN_DIV_LOOSE_SPANS	1,14,458.35
6	TPRN_DIV_STREET LGT SPAN	6,56,121.05
6	TPRN_DIV_DEF ST. METER	0
6	TPRN_DIV_ST. LGT MTR_BOX	0
6	SNG_DIV_EREC_INTR_POLES	26,45,133.26
6	SNG_DIV_BENT_RUST_POLES	29,33,950.27
6	SNG_DIV_DMG_STRUD_POLES	6,58,760.17
6	SNG_DIV_LOOSE_SPANS	3,64,975.50
6	SNG_DIV_STREET LGT SPAN	9,69,086.77
6	SNG_DIV_DEF ST. METER	0
6	SNG_DIV_ST. LGT MTR_BOX	36,838.45
6	PTNC_DIV_EREC_INTR_POLES	35,96,102.53
6	PTNC_DIV_BENT_RUST_POLES	17,92,058.39
6	PTNC_DIV_DMG_STRUD_POLES	2,14,601.63
6	PTNC_DIV_LOOSE_SPANS	3,57,627.92
6	PTNC_DIV_STREET LGT SPAN	1,37,779.87
6	PTNC_DIV_DEF ST. METER	0
6	PTNC_DIV_ST. LGT MTR_BOX	0
6	ZHBD_DIV_EREC_INTR_POLES	21,50,717.23
6	ZHBD_DIV_BENT_RUST_POLES	26,62,161.08
6	ZHBD_DIV_DMG_STRUD_POLES	3,90,493.08
6	ZHBD_DIV_LOOSE_SPANS	76,310.20
6	ZHBD_DIV_STREET LGT SPAN	18,90,562.20
6	ZHBD_DIV_DEF ST. METER	0
6	ZHBD_DIV_ST. LGT MTR_BOX	0
6	JGPT_DIV_EREC_INTR_POLES	27,15,616.75
6	JGPT_DIV_BENT_RUST_POLES	25,12,220.91
6	JGPT_DIV_DMG_STRUD_POLES	6,28,080.34
6	JGPT_DIV_LOOSE_SPANS	2,26,100.49
6	JGPT_DIV_STREET LGT SPAN	18,67,490.59
6	JGPT_DIV_DEF ST. METER	0
6	JGPT_DIV_ST. LGT MTR_BOX	0
6	SDPT_DIV_EREC_INTR_POLES	55,18,047.67
6	SDPT_DIV_BENT_RUST_POLES	45,02,591.47
6	SDPT_DIV_DMG_STRUD_POLES	1,29,556.03
6	SDPT_DIV_LOOSE_SPANS	13,15,230.37
6	SDPT_DIV_STREET LGT SPAN	23,17,967.17
6	SDPT_DIV_DEF ST. METER	0
6	SDPT_DIV_ST. LGT MTR_BOX	5,51,502.34
6	GJWL_DIV_EREC_INTR_POLES	48,82,345.94
6	GJWL_DIV_BENT_RUST_POLES	25,37,182.79
6	GJWL_DIV_DMG_STRUD_POLES	1,69,297.68
6	GJWL_DIV_LOOSE_SPANS	86,797.29
6	GJWL_DIV_STREET LGT SPAN	10,35,805.70
6	GJWL_DIV_DEF ST. METER	27,994.65
6	GJWL_DIV_ST. LGT MTR_BOX	17,760.38

6	HSNB_DIV_EREC_INTR POLES	14,27,394.61	
6	HSNB_DIV_BENT_RUST POLES	8,12,167.12	
6	HSNB_DIV_DMG_STRUD_POLES	9,02,746.84	
6	HSNB_DIV_LOOSE_SPANS	20,832.97	
6	HSNB_DIV_STREET LGT SPAN	11,03,891.86	
6	HSNB_DIV_DEF ST. METER	5,310.30	
6	HSNB_DIV_ST. LGT MTR_BOX	4,902.64	
6	SRNR_DIV_EREC_INTR POLES	1,73,867.82	
6	SRNR_DIV_BENT_RUST POLES	1,28,599.96	
6	SRNR_DIV_DMG_STRUD_POLES	74,391.35	
6	SRNR_DIV_LOOSE_SPANS	43,946.59	
6	SRNR_DIV_STREET LGT SPAN	0	
6	SRNR_DIV_DEF ST. METER	0	
6	SRNR_DIV_ST. LGT MTR_BOX	0	
6	IBPM_DIV_EREC_INTR POLES	11,87,727.90	
6	IBPM_DIV_BENT_RUST POLES	13,78,791.65	
6	IBPM_DIV_DMG_STRUD_POLES	44,515.71	
6	IBPM_DIV_LOOSE_SPANS	1,43,103.52	
6	IBPM_DIV_STREET LGT SPAN	4,59,419.28	
6	IBPM_DIV_DEF ST. METER	0	
6	IBPM_DIV_ST. LGT MTR_BOX	0	
6	CHPT_DIV_EREC_INTR POLES	0	
6	CHPT_DIV_BENT_RUST POLES	0	
6	CHPT_DIV_DMG_STRUD_POLES	0	
6	CHPT_DIV_LOOSE_SPANS	0	
6	CHPT_DIV_STREET LGT SPAN	0	
6	CHPT_DIV_DEF ST. METER	0	
6	CHPT_DIV_ST. LGT MTR_BOX	0	
6	VKB_DIV_EREC_INTR POLES	2,71,748.86	
6	VKB_DIV_BENT_RUST POLES	1,68,207.50	
6	VKB_DIV_DMG_STRUD_POLES	34,778.06	
6	VKB_DIV_LOOSE_SPANS	11,150.55	
6	VKB_DIV_STREET LGT SPAN	1,33,837.91	
6	VKB_DIV_DEF ST. METER	0	
6	VKB_DIV_ST. LGT MTR_BOX	0	
6	TND_DIV_EREC_INTR POLES	9,60,433.76	
6	TND_DIV_BENT_RUST POLES	12,29,345.74	
6	TND_DIV_DMG_STRUD_POLES	2,09,775.80	
6	TND_DIV_LOOSE_SPANS	72,982.76	
6	TND_DIV_STREET LGT SPAN	5,21,028.78	
6	TND_DIV_DEF ST. METER	0	
6	TND_DIV_ST. LGT MTR_BOX	52,639.40	
6	RJNR_DIV_EREC_INTR POLES	1,26,745.76	
6	RJNR_DIV_BENT_RUST POLES	2,03,540.07	
6	RJNR_DIV_DMG_STRUD_POLES	0	
6	RJNR_DIV_LOOSE_SPANS	11,174.80	
6	RJNR_DIV_STREET LGT SPAN	0	
6	RJNR_DIV_DEF ST. METER	0	
6	RJNR_DIV_ST. LGT MTR_BOX	0	
6	KDK_DIV_EREC_INTR POLES	56,21,368.18	
6	KDK_DIV_BENT_RUST POLES	39,82,119.92	
6	KDK_DIV_DMG_STRUD_POLES	0	
6	KDK_DIV_LOOSE_SPANS	87,707.81	
6	KDK_DIV_STREET LGT SPAN	28,77,439.28	
6	KDK_DIV_DEF ST. METER	0	
6	KDK_DIV_ST. LGT MTR_BOX	0	
6	SDNR_DIV_EREC_INTR POLES	14,22,080.38	
6	SDNR_DIV_BENT_RUST POLES	15,48,816.98	
6	SDNR_DIV_DMG_STRUD_POLES	22,507.05	
6	SDNR_DIV_LOOSE_SPANS	28,614.47	
6	SDNR_DIV_STREET LGT SPAN	3,77,451.42	

6	SDNR_DIV_DEF ST. METER	0
6	SDNR_DIV_ST. LGT MTR_BOX	0
6	GCBL_DIV_EREC_INTR POLES	0
6	GCBL_DIV_BENT_RUST POLES	0
6	GCBL_DIV_DMG_STRUD_POLES	0
6	GCBL_DIV_LOOSE_SPANS	0
6	GCBL_DIV_STREET LGT SPAN	0
6	GCBL_DIV_DEF ST. METER	0
6	GCBL_DIV_ST. LGT MTR_BOX	0
6	IBBG_DIV_EREC_INTR POLES	10,78,003.34
6	IBBG_DIV_BENT_RUST POLES	11,03,740.89
6	IBBG_DIV_DMG_STRUD_POLES	90,617.91
6	IBBG_DIV_LOOSE_SPANS	2,99,909.87
6	IBBG_DIV_STREET LGT SPAN	3,85,329.94
6	IBBG_DIV_DEF ST. METER	0
6	IBBG_DIV_ST. LGT MTR_BOX	0
6	KNDP_DIV_EREC_INTR POLES	0
6	KNDP_DIV_BENT_RUST POLES	0
6	KNDP_DIV_DMG_STRUD_POLES	0
6	KNDP_DIV_LOOSE_SPANS	0
6	KNDP_DIV_STREET LGT SPAN	0
6	KNDP_DIV_DEF ST. METER	0
6	KNDP_DIV_ST. LGT MTR_BOX	0
6	MDCL_DIV_EREC_INTR POLES	8,15,711.98
6	MDCL_DIV_BENT_RUST POLES	6,64,072.78
6	MDCL_DIV_DMG_STRUD_POLES	1,04,612.89
6	MDCL_DIV_LOOSE_SPANS	38,675.92
6	MDCL_DIV_STREET LGT SPAN	1,85,084.25
6	MDCL_DIV_DEF ST. METER	0
6	MDCL_DIV_ST. LGT MTR_BOX	19,667.36
6	JDML_DIV_EREC_INTR POLES	0
6	JDML_DIV_BENT_RUST POLES	0
6	JDML_DIV_DMG_STRUD_POLES	0
6	JDML_DIV_LOOSE_SPANS	0
6	JDML_DIV_STREET LGT SPAN	0
6	JDML_DIV_DEF ST. METER	0
6	JDML_DIV_ST. LGT MTR_BOX	0
6	KKP_DIV_EREC_INTR POLES	0
6	KKP_DIV_BENT_RUST POLES	0
6	KKP_DIV_DMG_STRUD_POLES	0
6	KKP_DIV_LOOSE_SPANS	0
6	KKP_DIV_STREET LGT SPAN	0
6	KKP_DIV_DEF ST. METER	0
6	KKP_DIV_ST. LGT MTR_BOX	0
6	HBG_DIV_EREC_INTR POLES	0
6	HBG_DIV_BENT_RUST POLES	0
6	HBG_DIV_DMG_STRUD_POLES	0
6	HBG_DIV_LOOSE_SPANS	0
6	HBG_DIV_STREET LGT SPAN	0
6	HBG_DIV_DEF ST. METER	0
6	HBG_DIV_ST. LGT MTR_BOX	0
6	SNKP_DIV_EREC_INTR POLES	0
6	SNKP_DIV_BENT_RUST POLES	0
6	SNKP_DIV_DMG_STRUD_POLES	0
6	SNKP_DIV_LOOSE_SPANS	0
6	SNKP_DIV_STREET LGT SPAN	0
6	SNKP_DIV_DEF ST. METER	0
6	SNKP_DIV_ST. LGT MTR_BOX	0
6	KESR_DIV_EREC_INTR POLES	12,03,426.53
6	KESR_DIV_BENT_RUST POLES	4,05,936.31
6	KESR_DIV_DMG_STRUD_POLES	36,454.59

6	KESR_DIV_LOOSE_SPANS	81,693.53	
6	KESR_DIV_STREET LGT SPAN	5,44,500.85	
6	KESR_DIV_DEF ST. METER	0	
6	KESR_DIV_ST. LGT MTR_BOX	53,276.76	
6	MBNR_RECT_BEND POLES	20,834.92	
6	MBNR_REPL_RUST POLES	4,35,986.16	
6	MBNR_RECT_LOOSE LINES	7,07,006.62	
6	MBNR_PRO_STREET LIGHTS	5,70,605.51	
6	MBNR_PRO & REPL_STL MTRS	0	
6	MBNR_SHIFTING_POLES	4,06,820.78	
6	MBNR_RSG_DTR PLINTH	23,907.16	
6	BDPL_RECT_BEND POLES	0	
6	BDPL_REPL_RUST POLES	0	
6	BDPL_RECT_LOOSE LINES	0	
6	BDPL_PRO_STREET LIGHTS	0	
6	BDPL_PRO & REPL_STL MTRS	0	
6	BDPL_SHIFTING_POLES	0	
6	BDPL_RSG_DTR PLINTH	0	
6	BTPR_RECT_BEND POLES	0	
6	BTPR_REPL_RUST POLES	0	
6	BTPR_RECT_LOOSE LINES	0	
6	BTPR_PRO_STREET LIGHTS	28,813.61	
6	BTPR_PRO & REPL_STL MTRS	0	
6	BTPR_SHIFTING_POLES	0	
6	BTPR_RSG_DTR PLINTH	0	
6	NRNPT_RECT_BEND POLES	0	
6	NRNPT_REPL_RUST POLES	0	
6	NRNPT_RECT_LOOSE LINES	0	
6	NRNPT_PRO_STREET LIGHTS	0	
6	NRNPT_PRO & REPL_STL MTR	0	
6	NRNPT_SHIFTING_POLES	0	
6	NRNPT_RSG_DTR PLINTH	0	
6	MKTL_RECT_BEND POLES	46,804.32	
6	MKTL_REPL_RUST POLES	17,197.48	
6	MKTL_RECT_LOOSE LINES	54,632.68	
6	MKTL_PRO_STREET LIGHTS	1,46,288.50	
6	MKTL_PRO & REPL_STL MTRS	0	
6	MKTL_SHIFTING_POLES	3,09,852.15	
6	MKTL_RSG_DTR PLINTH	2,56,500.00	
6	KSG_RECT_BEND POLES	0	
6	KSG_REPL_RUST POLES	0	
6	KSG_RECT_LOOSE LINES	0	
6	KSG_PRO_STREET LIGHTS	0	
6	KSG_PRO & REPL_STL MTRS	0	
6	KSG_SHIFTING_POLES	0	
6	KSG_RSG_DTR PLINTH	0	
6	JDCL_RECT_BEND POLES	0	
6	JDCL_REPL_RUST POLES	10,865.65	
6	JDCL_RECT_LOOSE LINES	12,475.37	
6	JDCL_PRO_STREET LIGHTS	0	
6	JDCL_PRO & REPL_STL MTRS	0	
6	JDCL_SHIFTING_POLES	0	
6	JDCL_RSG_DTR PLINTH	0	
6	GDL_RECT_BEND POLES	0	
6	GDL_REPL_RUST POLES	2,00,700.48	
6	GDL_RECT_LOOSE LINES	1,47,778.70	
6	GDL_PRO_STREET LIGHTS	0	
6	GDL_PRO & REPL_STL MTRS	0	
6	GDL_SHIFTING_POLES	0	
6	GDL_RSG_DTR PLINTH	14,62,475.16	
6	IEEZA_RECT_BEND POLES	0	

6	IEEZA_REPL_RUST POLES	2,90,701.61	
6	IEEZA_RECT_LOOSE LINES	4,22,074.05	
6	IEEZA_PRO_STREET LIGHTS	0	
6	IEEZA_PRO & REPL_STL MTR	0	
6	IEEZA_SHIFTING_POLES	0	
6	IEEZA_RSG_DTR PLINTH	75,493.00	
6	WDPL_RECT_BEND POLES	4,01,056.82	
6	WDPL_REPL_RUST POLES	5,22,918.97	
6	WDPL_RECT_LOOSE LINES	4,57,267.22	
6	WDPL_PRO_STREET LIGHTS	0	
6	WDPL_PRO & REPL_STL MTRS	0	
6	WDPL_SHIFTING_POLES	0	
6	WDPL_RSG_DTR PLINTH	0	
6	ALMPR_RECT_BEND POLES	0	
6	ALMPR_REPL_RUST POLES	0	
6	ALMPR_RECT_LOOSE LINES	0	
6	ALMPR_PRO_STREET LIGHTS	0	
6	ALMPR_PRO & REPL_STL MTR	0	
6	ALMPR_SHIFTING_POLES	0	
6	ALMPR_RSG_DTR PLINTH	0	
6	NGK_RECT_BEND POLES	4,28,887.28	
6	NGK_REPL_RUST POLES	64,906.16	
6	NGK_RECT_LOOSE LINES	4,96,178.76	
6	NGK_PRO_STREET LIGHTS	5,72,326.36	
6	NGK_PRO & REPL_STL MTRS	0	
6	NGK_SHIFTING_POLES	0	
6	NGK_RSG_DTR PLINTH	1,65,336.00	
6	KLKY_RECT_BEND POLES	0	
6	KLKY_REPL_RUST POLES	0	
6	KLKY_RECT_LOOSE LINES	94,938.87	
6	KLKY_PRO_STREET LIGHTS	1,77,643.49	
6	KLKY_PRO & REPL_STL MTRS	4,340.00	
6	KLKY_SHIFTING_POLES	0	
6	KLKY_RSG_DTR PLINTH	0	
6	ACPT_RECT_BEND POLES	0	
6	ACPT_REPL_RUST POLES	0	
6	ACPT_RECT_LOOSE LINES	0	
6	ACPT_PRO_STREET LIGHTS	0	
6	ACPT_PRO & REPL_STL MTRS	0	
6	ACPT_SHIFTING_POLES	55,578.62	
6	ACPT_RSG_DTR PLINTH	-47,880.00	
6	KLPR_RECT_BEND POLES	0	
6	KLPR_REPL_RUST POLES	0	
6	KLPR_RECT_LOOSE LINES	0	
6	KLPR_PRO_STREET LIGHTS	0	
6	KLPR_PRO & REPL_STL MTRS	0	
6	KLPR_SHIFTING_POLES	0	
6	KLPR_RSG_DTR PLINTH	0	
6	WNP_RECT_BEND POLES	0	
6	WNP_REPL_RUST POLES	57,532.16	
6	WNP_RECT_LOOSE LINES	1,13,836.08	
6	WNP_PRO_STREET LIGHTS	40,564.71	
6	WNP_PRO & REPL_STL MTRS	0	
6	WNP_SHIFTING_POLES	0	
6	WNP_RSG_DTR PLINTH	0	
6	KTKTA_RECT_BEND POLES	2,15,072.16	
6	KTKTA_REPL_RUST POLES	65,806.96	
6	KTKTA_RECT_LOOSE LINES	2,16,252.53	
6	KTKTA_PRO_STREET LIGHTS	61,943.00	
6	KTKTA_PRO & REPL_STL MTR	0	
6	KTKTA_SHIFTING_POLES	0	

6	KTKTA_RSG_DTR PLINTH	0
6	PBBR_RECT_BEND POLES	0
6	PBBR_REPL_RUST POLES	0
6	PBBR_RECT_LOOSE LINES	92,193.93
6	PBBR_PRO_STREET LIGHTS	27,296.00
6	PBBR_PRO & REPL_STL MTRS	0
6	PBBR_SHIFTING_POLES	0
6	PBBR_RSG_DTR PLINTH	0
6	ATMKR_RECT_BEND POLES	39,052.16
6	ATMKR_REPL_RUST POLES	68,797.63
6	ATMKR_RECT_LOOSE LINES	0
6	ATMKR_PRO_STREET LIGHTS	6,688.44
6	ATMKR_PRO & REPL_STL MTR	0
6	ATMKR_SHIFTING_POLES	0
6	ATMKR_RSG_DTR PLINTH	0
6	AMRCT_RECT_BEND POLES	0
6	AMRCT_REPL_RUST POLES	8,288.95
6	AMRCT_RECT_LOOSE LINES	0
6	AMRCT_PRO_STREET LIGHTS	0
6	AMRCT_PRO & REPL_STL MTR	0
6	AMRCT_SHIFTING_POLES	0
6	AMRCT_RSG_DTR PLINTH	0
6	MDK_RECT_BEND POLES	79,250.78
6	MDK_REPL_RUST POLES	49,168.65
6	MDK_RECT_LOOSE LINES	19,51,164.13
6	MDK_PRO_STREET LIGHTS	89,716.56
6	MDK_PRO & REPL_STL MTRS	0
6	MDK_SHIFTING_POLES	6,78,921.82
6	MDK_RSG_DTR PLINTH	1,97,178.50
6	TPRN_RECT_BEND POLES	0
6	TPRN_REPL_RUST POLES	0
6	TPRN_RECT_LOOSE LINES	0
6	TPRN_PRO_STREET LIGHTS	0
6	TPRN_PRO & REPL_STL MTRS	0
6	TPRN_SHIFTING_POLES	0
6	TPRN_RSG_DTR PLINTH	0
6	RMYPT_RECT_BEND POLES	0
6	RMYPT_REPL_RUST POLES	0
6	RMYPT_RECT_LOOSE LINES	0
6	RMYPT_PRO_STREET LIGHTS	0
6	RMYPT_PRO & REPL_STL MTR	0
6	RMYPT_SHIFTING_POLES	0
6	RMYPT_RSG_DTR PLINTH	0
6	NSPR_RECT_BEND POLES	1,42,227.59
6	NSPR_REPL_RUST POLES	80,687.31
6	NSPR_RECT_LOOSE LINES	0
6	NSPR_PRO_STREET LIGHTS	0
6	NSPR_PRO & REPL_STL MTRS	0
6	NSPR_SHIFTING_POLES	13,335.76
6	NSPR_RSG_DTR PLINTH	1,65,770.00
6	SNG_RECT_BEND POLES	1,22,419.93
6	SNG_REPL_RUST POLES	7,73,310.49
6	SNG_RECT_LOOSE LINES	1,14,120.32
6	SNG_PRO_STREET LIGHTS	0
6	SNG_PRO & REPL_STL MTRS	0
6	SNG_SHIFTING_POLES	0
6	SNG_RSG_DTR PLINTH	4,51,146.83
6	SDSPT_RECT_BEND POLES	0
6	SDSPT_REPL_RUST POLES	0
6	SDSPT_RECT_LOOSE LINES	0
6	SDSPT_PRO_STREET LIGHTS	0

6	SDSPT_PRO & REPL_STL MTR	0
6	SDSPT_SHIFTING_POLES	0
6	SDSPT_RSG_DTR PLINTH	0
6	AN_JP_RECT_BEND POLES	0
6	AN_JP_REPL_RUST POLES	0
6	AN_JP_RECT_LOOSE LINES	0
6	AN_JP_PRO_STREET LIGHTS	0
6	AN_JP_PRO & REPL_STL MTR	0
6	AN_JP_SHIFTING_POLES	0
6	AN_JP_RSG_DTR PLINTH	0
6	ZHRBD_RECT_BEND POLES	0
6	ZHRBD_REPL_RUST POLES	0
6	ZHRBD_RECT_LOOSE LINES	0
6	ZHRBD_PRO_STREET LIGHTS	0
6	ZHRBD_PRO & REPL_STL MTR	0
6	ZHRBD_SHIFTING_POLES	0
6	ZHRBD_RSG_DTR PLINTH	0
6	NRKD_RECT_BEND POLES	0
6	NRKD_REPL_RUST POLES	0
6	NRKD_RECT_LOOSE LINES	0
6	NRKD_PRO_STREET LIGHTS	0
6	NRKD_PRO & REPL_STL MTRS	0
6	NRKD_SHIFTING_POLES	48,674.29
6	NRKD_RSG_DTR PLINTH	0
6	BLRM_RECT_BEND POLES	0
6	BLRM_REPL_RUST POLES	0
6	BLRM_RECT_LOOSE LINES	0
6	BLRM_PRO_STREET LIGHTS	0
6	BLRM_PRO & REPL_STL MTRS	0
6	BLRM_SHIFTING_POLES	658.87
6	BLRM_RSG_DTR PLINTH	0
6	TLPR_RECT_BEND POLES	1,26,389.52
6	TLPR_REPL_RUST POLES	0
6	TLPR_RECT_LOOSE LINES	0
6	TLPR_PRO_STREET LIGHTS	0
6	TLPR_PRO & REPL_STL MTRS	0
6	TLPR_SHIFTING_POLES	86,586.72
6	TLPR_RSG_DTR PLINTH	0
6	AMNPR_RECT_BEND POLES	84,309.84
6	AMNPR_REPL_RUST POLES	4,837.95
6	AMNPR_RECT_LOOSE LINES	0
6	AMNPR_PRO_STREET LIGHTS	0
6	AMNPR_PRO & REPL_STL MTR	0
6	AMNPR_SHIFTING_POLES	0
6	AMNPR_RSG_DTR PLINTH	0
6	SDPT_RECT_BEND POLES	1,28,860.65
6	SDPT_REPL_RUST POLES	0
6	SDPT_RECT_LOOSE LINES	45,805.36
6	SDPT_PRO_STREET LIGHTS	47,921.82
6	SDPT_PRO & REPL_STL MTRS	0
6	SDPT_SHIFTING_POLES	0
6	SDPT_RSG_DTR PLINTH	1,50,057.72
6	DBK_RECT_BEND POLES	77,621.87
6	DBK_REPL_RUST POLES	1,28,938.19
6	DBK_RECT_LOOSE LINES	42,463.88
6	DBK_PRO_STREET LIGHTS	1,26,715.84
6	DBK_PRO & REPL_STL MTRS	0
6	DBK_SHIFTING_POLES	0
6	DBK_RSG_DTR PLINTH	0
6	GW_PP_RECT_BEND POLES	3,51,225.18
6	GW_PP_REPL_RUST POLES	1,57,850.25

6	GW_PP_RECT_LOOSE LINES	1,09,076.50	
6	GW_PP_PRO_STREET LIGHTS	1,12,391.14	
6	GW_PP_PRO & REPL_STL MTR	1,04,530.18	
6	GW_PP_SHIFTING_POLES	1,13,392.21	
6	GW_PP_RSG_DTR PLINTH	85,761.48	
6	HSB_RECT_BEND POLES	54,926.91	
6	HSB_REPL_RUST POLES	0	
6	HSB_RECT_LOOSE LINES	36,396.95	
6	HSB_PRO_STREET LIGHTS	0	
6	HSB_PRO & REPL_STL MTRS	0	
6	HSB_SHIFTING_POLES	0	
6	HSB_RSG_DTR PLINTH	1,55,536.14	
6	CRYL_RECT_BEND POLES	5,193.67	
6	CRYL_REPL_RUST POLES	0	
6	CRYL_RECT_LOOSE LINES	1,66,114.00	
6	CRYL_PRO_STREET LIGHTS	1,45,236.33	
6	CRYL_PRO & REPL_STL MTRS	0	
6	CRYL_SHIFTING_POLES	0	
6	CRYL_RSG_DTR PLINTH	3,55,008.00	
6	NLG_RECT_BEND POLES	1,84,058.23	
6	NLG_REPL_RUST POLES	0	
6	NLG_RECT_LOOSE LINES	30,973.08	
6	NLG_PRO_STREET LIGHTS	6,978.21	
6	NLG_PRO & REPL_STL MTRS	0	
6	NLG_SHIFTING_POLES	0	
6	NLG_RSG_DTR PLINTH	12,303.55	
6	MLG_RECT_BEND POLES	89,366.65	
6	MLG_REPL_RUST POLES	1,51,878.38	
6	MLG_RECT_LOOSE LINES	10,55,840.81	
6	MLG_PRO_STREET LIGHTS	3,59,352.34	
6	MLG_PRO & REPL_STL MTRS	7,500.00	
6	MLG_SHIFTING_POLES	7,48,974.47	
6	MLG_RSG_DTR PLINTH	8,02,890.27	
6	DVK_RECT_BEND POLES	0	
6	DVK_REPL_RUST POLES	0	
6	DVK_RECT_LOOSE LINES	0	
6	DVK_PRO_STREET LIGHTS	0	
6	DVK_PRO & REPL_STL MTRS	0	
6	DVK_SHIFTING_POLES	0	
6	DVK_RSG_DTR PLINTH	4,76,043.57	
6	NDK_RECT_BEND POLES	5,89,407.34	
6	NDK_REPL_RUST POLES	2,53,455.78	
6	NDK_RECT_LOOSE LINES	3,56,958.70	
6	NDK_PRO_STREET LIGHTS	72,045.12	
6	NDK_PRO & REPL_STL MTRS	0	
6	NDK_SHIFTING_POLES	0	
6	NDK_RSG_DTR PLINTH	0	
6	CTYL_RECT_BEND POLES	24,538.50	
6	CTYL_REPL_RUST POLES	0	
6	CTYL_RECT_LOOSE LINES	0	
6	CTYL_PRO_STREET LIGHTS	0	
6	CTYL_PRO & REPL_STL MTRS	0	
6	CTYL_SHIFTING_POLES	0	
6	CTYL_RSG_DTR PLINTH	0	
6	HLYA_RECT_BEND POLES	0	
6	HLYA_REPL_RUST POLES	4,42,264.10	
6	HLYA_RECT_LOOSE LINES	6,11,396.12	
6	HLYA_PRO_STREET LIGHTS	2,70,586.66	
6	HLYA_PRO & REPL_STL MTRS	0	
6	HLYA_SHIFTING_POLES	0	
6	HLYA_RSG_DTR PLINTH	0	

6	CNDR_RECT_BEND POLES	60,707.35	
6	CNDR_REPL_RUST POLES	2,09,226.64	
6	CNDR_RECT_LOOSE LINES	74,758.71	
6	CNDR_PRO_STREET LIGHTS	0	
6	CNDR_PRO & REPL_STL MTRS	39,607.79	
6	CNDR_SHIFTING_POLES	5,012.72	
6	CNDR_RSG_DTR PLINTH	3,09,435.08	
6	BGR_RECT_BEND POLES	0	
6	BGR_REPL_RUST POLES	0	
6	BGR_RECT_LOOSE LINES	31,140.06	
6	BGR_PRO_STREET LIGHTS	0	
6	BGR_PRO & REPL_STL MTRS	0	
6	BGR_SHIFTING_POLES	0	
6	BGR_RSG_DTR PLINTH	59,000.00	
6	MTKR_RECT_BEND POLES	0	
6	MTKR_REPL_RUST POLES	0	
6	MTKR_RECT_LOOSE LINES	0	
6	MTKR_PRO_STREET LIGHTS	0	
6	MTKR_PRO & REPL_STL MTRS	0	
6	MTKR_SHIFTING_POLES	0	
6	MTKR_RSG_DTR PLINTH	0	
6	CPTL_RECT_BEND POLES	0	
6	CPTL_REPL_RUST POLES	7,41,142.45	
6	CPTL_RECT_LOOSE LINES	2,29,418.37	
6	CPTL_PRO_STREET LIGHTS	92,130.61	
6	CPTL_PRO & REPL_STL MTRS	0	
6	CPTL_SHIFTING_POLES	6,11,626.22	
6	CPTL_RSG_DTR PLINTH	5,17,721.77	
6	ALAIR_RECT_BEND POLES	0	
6	ALAIR_REPL_RUST POLES	0	
6	ALAIR_RECT_LOOSE LINES	0	
6	ALAIR_PRO_STREET LIGHTS	0	
6	ALAIR_PRO & REPL_STL MTR	0	
6	ALAIR_SHIFTING_POLES	0	
6	ALAIR_RSG_DTR PLINTH	15,299.96	
6	PCPLY_RECT_BEND POLES	0	
6	PCPLY_REPL_RUST POLES	0	
6	PCPLY_RECT_LOOSE LINES	0	
6	PCPLY_PRO_STREET LIGHTS	0	
6	PCPLY_PRO & REPL_STL MTR	0	
6	PCPLY_SHIFTING_POLES	0	
6	PCPLY_RSG_DTR PLINTH	62,711.03	
6	YGT_RECT_BEND POLES	0	
6	YGT_REPL_RUST POLES	1,61,897.44	
6	YGT_RECT_LOOSE LINES	2,63,147.32	
6	YGT_PRO_STREET LIGHTS	33,824.92	
6	YGT_PRO & REPL_STL MTRS	0	
6	YGT_SHIFTING_POLES	0	
6	YGT_RSG_DTR PLINTH	0	
6	SRPT_RECT_BEND POLES	0	
6	SRPT_REPL_RUST POLES	58,928.70	
6	SRPT_RECT_LOOSE LINES	3,27,517.76	
6	SRPT_PRO_STREET LIGHTS	6,982.54	
6	SRPT_PRO & REPL_STL MTRS	11,872.00	
6	SRPT_SHIFTING_POLES	18,833.89	
6	SRPT_RSG_DTR PLINTH	1,101.87	
6	HZNR_RECT_BEND POLES	6,097.00	
6	HZNR_REPL_RUST POLES	1,88,340.45	
6	HZNR_RECT_LOOSE LINES	1,34,697.97	
6	HZNR_PRO_STREET LIGHTS	16,311.67	
6	HZNR_PRO & REPL_STL MTRS	0	

6	HZNR_SHIFTING_POLES	0
6	HZNR_RSG_DTR PLINTH	0
6	KDD_RECT_BEND POLES	30,727.00
6	KDD_REPL_RUST POLES	2,45,053.18
6	KDD_RECT_LOOSE LINES	3,75,865.34
6	KDD_PRO_STREET LIGHTS	25,060.11
6	KDD_PRO & REPL_STL MTRS	0
6	KDD_SHIFTING_POLES	82,359.48
6	KDD_RSG_DTR PLINTH	5,07,183.69
6	NRDCL_RECT_BEND POLES	0
6	NRDCL_REPL_RUST POLES	42,619.30
6	NRDCL_RECT_LOOSE LINES	69,433.99
6	NRDCL_PRO_STREET LIGHTS	0
6	NRDCL_PRO & REPL_STL MTR	0
6	NRDCL_SHIFTING_POLES	0
6	NRDCL_RSG_DTR PLINTH	0
6	TMGRY_RECT_BEND POLES	0
6	TMGRY_REPL_RUST POLES	3,45,863.15
6	TMGRY_RECT_LOOSE LINES	3,02,911.36
6	TMGRY_PRO_STREET LIGHTS	0
6	TMGRY_PRO & REPL_STL MTR	0
6	TMGRY_SHIFTING_POLES	0
6	TMGRY_RSG_DTR PLINTH	55,293.15
6	TKDA_RECT_BEND POLES	2,149.99
6	TKDA_REPL_RUST POLES	9,813.87
6	TKDA_RECT_LOOSE LINES	26,645.88
6	TKDA_PRO_STREET LIGHTS	2,48,149.95
6	TKDA_PRO & REPL_STL MTRS	0
6	TKDA_SHIFTING_POLES	0
6	TKDA_RSG_DTR PLINTH	11,414.68
6	SDNR_RECT_BEND POLES	0
6	SDNR_REPL_RUST POLES	-33,325.00
6	SDNR_RECT_LOOSE LINES	2,10,746.82
6	SDNR_PRO_STREET LIGHTS	0
6	SDNR_PRO & REPL_STL MTRS	0
6	SDNR_SHIFTING_POLES	0
6	SDNR_RSG_DTR PLINTH	2,33,347.00
6	JLPY_RECT_BEND POLES	1,79,557.15
6	JLPY_REPL_RUST POLES	42,749.62
6	JLPY_RECT_LOOSE LINES	3,44,778.16
6	JLPY_PRO_STREET LIGHTS	0
6	JLPY_PRO & REPL_STL MTRS	0
6	JLPY_SHIFTING_POLES	0
6	JLPY_RSG_DTR PLINTH	0
6	SMSBD_RECT_BEND POLES	0
6	SMSBD_REPL_RUST POLES	-31,796.88
6	SMSBD_RECT_LOOSE LINES	3,28,937.30
6	SMSBD_PRO_STREET LIGHTS	5,64,726.47
6	SMSBD_PRO & REPL_STL MTR	0
6	SMSBD_SHIFTING_POLES	0
6	SMSBD_RSG_DTR PLINTH	0
6	AMGL_RECT_BEND POLES	0
6	AMGL_REPL_RUST POLES	0
6	AMGL_RECT_LOOSE LINES	0
6	AMGL_PRO_STREET LIGHTS	0
6	AMGL_PRO & REPL_STL MTRS	0
6	AMGL_SHIFTING_POLES	0
6	AMGL_RSG_DTR PLINTH	0
6	BNGDA_RECT_BEND POLES	0
6	BNGDA_REPL_RUST POLES	25,202.97
6	BNGDA_RECT_LOOSE LINES	3,23,812.17

6	BNGDA_PRO_STREET LIGHTS	0
6	BNGDA_PRO & REPL_STL MTR	0
6	BNGDA_SHIFTING_POLES	48,090.96
6	BNGDA_RSG_DTR PLINTH	3,81,370.00
6	BDGPT_RECT_BEND POLES	39,541.10
6	BDGPT_REPL_RUST POLES	-3,277.59
6	BDGPT_RECT_LOOSE LINES	47,456.61
6	BDGPT_PRO_STREET LIGHTS	0
6	BDGPT_PRO & REPL_STL MTR	0
6	BDGPT_SHIFTING_POLES	0
6	BDGPT_RSG_DTR PLINTH	0
6	AMBPT_RECT_BEND POLES	0
6	AMBPT_REPL_RUST POLES	0
6	AMBPT_RECT_LOOSE LINES	14,826.35
6	AMBPT_PRO_STREET LIGHTS	0
6	AMBPT_PRO & REPL_STL MTR	0
6	AMBPT_SHIFTING_POLES	0
6	AMBPT_RSG_DTR PLINTH	0
6	IBP_RECT_BEND POLES	0
6	IBP_REPL_RUST POLES	0
6	IBP_RECT_LOOSE LINES	0
6	IBP_PRO_STREET LIGHTS	0
6	IBP_PRO & REPL_STL MTRS	0
6	IBP_SHIFTING_POLES	0
6	IBP_RSG_DTR PLINTH	-82.74
6	MRPT_RECT_BEND POLES	0
6	MRPT_REPL_RUST POLES	31,424.89
6	MRPT_RECT_LOOSE LINES	4,19,193.19
6	MRPT_PRO_STREET LIGHTS	1,98,709.23
6	MRPT_PRO & REPL_STL MTRS	0
6	MRPT_SHIFTING_POLES	0
6	MRPT_RSG_DTR PLINTH	0
6	TMJL_RECT_BEND POLES	14,668.54
6	TMJL_REPL_RUST POLES	-17,891.77
6	TMJL_RECT_LOOSE LINES	36,788.05
6	TMJL_PRO_STREET LIGHTS	0
6	TMJL_PRO & REPL_STL MTRS	0
6	TMJL_SHIFTING_POLES	0
6	TMJL_RSG_DTR PLINTH	2,76,146.00
6	ADPTL_RECT_BEND POLES	0
6	ADPTL_REPL_RUST POLES	0
6	ADPTL_RECT_LOOSE LINES	0
6	ADPTL_PRO_STREET LIGHTS	3,42,570.64
6	ADPTL_PRO & REPL_STL MTR	0
6	ADPTL_SHIFTING_POLES	0
6	ADPTL_RSG_DTR PLINTH	-2,365.91
6	MNKDA_RECT_BEND POLES	0
6	MNKDA_REPL_RUST POLES	0
6	MNKDA_RECT_LOOSE LINES	0
6	MNKDA_PRO_STREET LIGHTS	0
6	MNKDA_PRO & REPL_STL MTR	0
6	MNKDA_SHIFTING_POLES	0
6	MNKDA_RSG_DTR PLINTH	0
6	SHPLY_RECT_BEND POLES	0
6	SHPLY_REPL_RUST POLES	0
6	SHPLY_RECT_LOOSE LINES	2,09,360.00
6	SHPLY_PRO_STREET LIGHTS	0
6	SHPLY_PRO & REPL_STL MTR	0
6	SHPLY_SHIFTING_POLES	0
6	SHPLY_RSG_DTR PLINTH	2,69,745.00
6	NSNG_RECT_BEND POLES	0

6	NSNG_REPL_RUST POLES	14,416.30
6	NSNG_RECT_LOOSE LINES	0
6	NSNG_PRO_STREET LIGHTS	0
6	NSNG_PRO & REPL_STL MTRS	0
6	NSNG_SHIFTING_POLES	0
6	NSNG_RSG_DTR PLINTH	0
6	BDP_RECT_BEND POLES	0
6	BDP_REPL_RUST POLES	0
6	BDP_RECT_LOOSE LINES	0
6	BDP_PRO_STREET LIGHTS	0
6	BDP_PRO & REPL_STL MTRS	0
6	BDP_SHIFTING_POLES	0
6	BDP_RSG_DTR PLINTH	0
6	PRZGD_RECT_BEND POLES	0
6	PRZGD_REPL_RUST POLES	0
6	PRZGD_RECT_LOOSE LINES	0
6	PRZGD_PRO_STREET LIGHTS	0
6	PRZGD_PRO & REPL_STL MTR	0
6	PRZGD_SHIFTING_POLES	0
6	PRZGD_RSG_DTR PLINTH	0
6	DMGDA_RECT_BEND POLES	0
6	DMGDA_REPL_RUST POLES	0
6	DMGDA_RECT_LOOSE LINES	0
6	DMGDA_PRO_STREET LIGHTS	99,540.13
6	DMGDA_PRO & REPL_STL MTR	0
6	DMGDA_SHIFTING_POLES	0
6	DMGDA_RSG_DTR PLINTH	0
6	NGRM_RECT_BEND POLES	0
6	NGRM_REPL_RUST POLES	0
6	NGRM_RECT_LOOSE LINES	0
6	NGRM_PRO_STREET LIGHTS	0
6	NGRM_PRO & REPL_STL MTRS	0
6	NGRM_SHIFTING_POLES	0
6	NGRM_RSG_DTR PLINTH	0
6	PCHRM_RECT_BEND POLES	18,545.48
6	PCHRM_REPL_RUST POLES	0
6	PCHRM_RECT_LOOSE LINES	0
6	PCHRM_PRO_STREET LIGHTS	0
6	PCHRM_PRO & REPL_STL MTR	0
6	PCHRM_SHIFTING_POLES	-40,098.22
6	PCHRM_RSG_DTR PLINTH	0
6	GTKSR_RECT_BEND POLES	0
6	GTKSR_REPL_RUST POLES	66,997.75
6	GTKSR_RECT_LOOSE LINES	5,630.58
6	GTKSR_PRO_STREET LIGHTS	0
6	GTKSR_PRO & REPL_STL MTR	0
6	GTKSR_SHIFTING_POLES	0
6	GTKSR_RSG_DTR PLINTH	0
6	ZHNGR_RECT_BEND POLES	0
6	ZHNGR_REPL_RUST POLES	1,17,369.16
6	ZHNGR_RECT_LOOSE LINES	2,18,374.90
6	ZHNGR_PRO_STREET LIGHTS	0
6	ZHNGR_PRO & REPL_STL MTR	0
6	ZHNGR_SHIFTING_POLES	0
6	ZHNGR_RSG_DTR PLINTH	0
6	MDL_RECT_BEND POLES	2,94,713.69
6	MDL_REPL_RUST POLES	29,824.77
6	MDL_RECT_LOOSE LINES	3,70,058.16
6	MDL_PRO_STREET LIGHTS	0
6	MDL_PRO & REPL_STL MTRS	6,602.35
6	MDL_SHIFTING_POLES	84,901.86

6	MDL_RSG_DTR PLINTH	0
6	GPLY_RECT_BEND POLES	2,71,064.25
6	GPLY_REPL_RUST POLES	69,438.22
6	GPLY_RECT_LOOSE LINES	2,59,468.82
6	GPLY_PRO_STREET LIGHTS	1,98,915.79
6	GPLY_PRO & REPL_STL MTRS	16,088.47
6	GPLY_SHIFTING_POLES	0
6	GPLY_RSG_DTR PLINTH	18,292.00
6	TMKTA_RECT_BEND POLES	0
6	TMKTA_REPL_RUST POLES	12,002.12
6	TMKTA_RECT_LOOSE LINES	1,01,470.67
6	TMKTA_PRO_STREET LIGHTS	0
6	TMKTA_PRO & REPL_STL MTR	0
6	TMKTA_SHIFTING_POLES	1,32,050.02
6	TMKTA_RSG_DTR PLINTH	0
6	DNDGL_RECT_BEND POLES	0
6	DNDGL_REPL_RUST POLES	0
6	DNDGL_RECT_LOOSE LINES	0
6	DNDGL_PRO_STREET LIGHTS	0
6	DNDGL_PRO & REPL_STL MTR	0
6	DNDGL_SHIFTING_POLES	0
6	DNDGL_RSG_DTR PLINTH	0
6	KMPL_RECT_BEND POLES	2,03,368.53
6	KMPL_REPL_RUST POLES	0
6	KMPL_RECT_LOOSE LINES	2,03,741.20
6	KMPL_PRO_STREET LIGHTS	9,962.50
6	KMPL_PRO & REPL_STL MTRS	0
6	KMPL_SHIFTING_POLES	0
6	KMPL_RSG_DTR PLINTH	1,72,775.00
6	NZMPT_RECT_BEND POLES	0
6	NZMPT_REPL_RUST POLES	0
6	NZMPT_RECT_LOOSE LINES	0
6	NZMPT_PRO_STREET LIGHTS	0
6	NZMPT_PRO & REPL_STL MTR	0
6	NZMPT_SHIFTING_POLES	0
6	NZMPT_RSG_DTR PLINTH	0
6	TNDR_RECT_BEND POLES	50,165.08
6	TNDR_REPL_RUST POLES	96,883.33
6	TNDR_RECT_LOOSE LINES	6,82,677.18
6	TNDR_PRO_STREET LIGHTS	7,974.33
6	TNDR_PRO & REPL_STL MTRS	1,24,810.93
6	TNDR_SHIFTING_POLES	24,704.31
6	TNDR_RSG_DTR PLINTH	7,91,910.76
6	VKB_RECT_BEND POLES	1,09,366.88
6	VKB_REPL_RUST POLES	10,910.58
6	VKB_RECT_LOOSE LINES	10,773.44
6	VKB_PRO_STREET LIGHTS	0
6	VKB_PRO & REPL_STL MTRS	0
6	VKB_SHIFTING_POLES	19,453.35
6	VKB_RSG_DTR PLINTH	7,62,413.96
6	PRG_RECT_BEND POLES	8,345.66
6	PRG_REPL_RUST POLES	2,61,268.00
6	PRG_RECT_LOOSE LINES	1,21,179.55
6	PRG_PRO_STREET LIGHTS	0
6	PRG_PRO & REPL_STL MTRS	0
6	PRG_SHIFTING_POLES	0
6	PRG_RSG_DTR PLINTH	0
6	KDNGL_RECT_BEND POLES	2,07,442.00
6	KDNGL_REPL_RUST POLES	0
6	KDNGL_RECT_LOOSE LINES	0
6	KDNGL_PRO_STREET LIGHTS	65,789.18

6	KDNGL_PRO & REPL_STL MTR	0
6	KDNGL_SHIFTING_POLES	0
6	KDNGL_RSG_DTR PLINTH	1,23,819.88
6	MBNR_INTRMDT_POLES PH-3	8,27,636.29
6	MBNR_PROVDNG_STAYS PH-3	0
6	MBNR_RPL DEF STL MTR PH3	0
6	MBNR_REC_BEND_POLES PH-3	3,13,750.92
6	MBNR_REPL_RUST_POLE PH-3	11,38,228.73
6	MBNR_REC_LOOSE LINE PH-3	2,33,846.58
6	MBNR_STREET LIGHT PH-3	4,23,878.41
6	MBNR_ST. LIGHT MTR PH-3	0
6	BDPL_INTRMDT_POLES PH-3	59,489.22
6	BDPL_PROVDNG_STAYS PH-3	0
6	BDPL_RPL DEF STL MTR PH3	0
6	BDPL_REC_BEND_POLES PH-3	0
6	BDPL_REPL_RUST_POLE PH-3	0
6	BDPL_REC_LOOSE LINE PH-3	0
6	BDPL_STREET LIGHT PH-3	0
6	BDPL_ST. LIGHT MTR PH-3	0
6	BTPR_INTRMDT_POLES PH-3	0
6	BTPR_PROVDNG_STAYS PH-3	0
6	BTPR_RPL DEF STL MTR PH3	0
6	BTPR_REC_BEND_POLES PH-3	0
6	BTPR_REPL_RUST_POLE PH-3	0
6	BTPR_REC_LOOSE LINE PH-3	0
6	BTPR_STREET LIGHT PH-3	0
6	BTPR_ST. LIGHT MTR PH-3	0
6	NRPT_INTRMDT_POLES PH-3	6,26,615.62
6	NRPT_PROVDNG_STAYS PH-3	78,855.28
6	NRPT_RPL DEF STL MTR PH3	0
6	NRPT_REC_BEND_POLES PH-3	6,22,415.60
6	NRPT_REPL_RUST_POLE PH-3	1,94,904.49
6	NRPT_REC_LOOSE LINE PH-3	1,42,935.75
6	NRPT_STREET LIGHT PH-3	1,43,067.13
6	NRPT_ST. LIGHT MTR PH-3	0
6	MKTL_INTRMDT_POLES PH-3	2,36,615.49
6	MKTL_PROVDNG_STAYS PH-3	81,524.61
6	MKTL_RPL DEF STL MTR PH3	0
6	MKTL_REC_BEND_POLES PH-3	11,93,621.73
6	MKTL_REPL_RUST_POLE PH-3	3,76,630.93
6	MKTL_REC_LOOSE LINE PH-3	0
6	MKTL_STREET LIGHT PH-3	56,965.56
6	MKTL_ST. LIGHT MTR PH-3	0
6	KSG_INTRMDT_POLES PH-3	2,61,559.51
6	KSG_PROVDNG_STAYS PH-3	1,13,128.93
6	KSG_RPL DEF STL MTR PH3	0
6	KSG_REC_BEND_POLES PH-3	2,28,047.63
6	KSG_REPL_RUST_POLE PH-3	0
6	KSG_REC_LOOSE LINE PH-3	11,648.72
6	KSG_STREET LIGHT PH-3	1,19,362.56
6	KSG_ST. LIGHT MTR PH-3	0
6	JDCL_INTRMDT_POLES PH-3	0
6	JDCL_PROVDNG_STAYS PH-3	0
6	JDCL_RPL DEF STL MTR PH3	0
6	JDCL_REC_BEND_POLES PH-3	0
6	JDCL_REPL_RUST_POLE PH-3	0
6	JDCL_REC_LOOSE LINE PH-3	0
6	JDCL_STREET LIGHT PH-3	0
6	JDCL_ST. LIGHT MTR PH-3	0
6	GDL_INTRMDT_POLES PH-3	2,33,415.39
6	GDL_PROVDNG_STAYS PH-3	0

6	GDL_RPL DEF STL MTR PH3	0
6	GDL_REC_BEND POLES PH-3	0
6	GDL_REPL_RUST POLE PH-3	8,70,243.23
6	GDL_REC_LOOSE LINE PH-3	0
6	GDL_STREET LIGHT PH-3	0
6	GDL_ST. LIGHT MTR PH-3	0
6	IEZA_INTRMDT_POLES PH-3	0
6	IEZA_PROVDNG_STAYS PH-3	0
6	IEZA_RPL DEF STL MTR PH3	0
6	IEZA_REC_BEND POLES PH-3	0
6	IEZA_REPL_RUST POLE PH-3	0
6	IEZA_REC_LOOSE LINE PH-3	0
6	IEZA_STREET LIGHT PH-3	0
6	IEZA_ST. LIGHT MTR PH-3	0
6	WDPL_INTRMDT_POLES PH-3	0
6	WDPL_PROVDNG_STAYS PH-3	0
6	WDPL_RPL DEF STL MTR PH3	0
6	WDPL_REC_BEND POLES PH-3	0
6	WDPL_REPL_RUST POLE PH-3	0
6	WDPL_REC_LOOSE LINE PH-3	0
6	WDPL_STREET LIGHT PH-3	0
6	WDPL_ST. LIGHT MTR PH-3	0
6	ALMP_INTRMDT_POLES PH-3	0
6	ALMP_PROVDNG_STAYS PH-3	0
6	ALMP_RPL DEF STL MTR PH3	0
6	ALMP_REC_BEND POLES PH-3	0
6	ALMP_REPL_RUST POLE PH-3	0
6	ALMP_REC_LOOSE LINE PH-3	0
6	ALMP_STREET LIGHT PH-3	0
6	ALMP_ST. LIGHT MTR PH-3	0
6	NGK_INTRMDT_POLES PH-3	0
6	NGK_PROVDNG_STAYS PH-3	0
6	NGK_RPL DEF STL MTR PH3	0
6	NGK_REC_BEND POLES PH-3	0
6	NGK_REPL_RUST POLE PH-3	0
6	NGK_REC_LOOSE LINE PH-3	0
6	NGK_STREET LIGHT PH-3	0
6	NGK_ST. LIGHT MTR PH-3	0
6	KLKY_INTRMDT_POLES PH-3	8,420.18
6	KLKY_PROVDNG_STAYS PH-3	2,738.81
6	KLKY_RPL DEF STL MTR PH3	0
6	KLKY_REC_BEND POLES PH-3	0
6	KLKY_REPL_RUST POLE PH-3	4,715.78
6	KLKY_REC_LOOSE LINE PH-3	0
6	KLKY_STREET LIGHT PH-3	6,650.57
6	KLKY_ST. LIGHT MTR PH-3	0
6	ACPT_INTRMDT_POLES PH-3	0
6	ACPT_PROVDNG_STAYS PH-3	0
6	ACPT_RPL DEF STL MTR PH3	0
6	ACPT_REC_BEND POLES PH-3	0
6	ACPT_REPL_RUST POLE PH-3	0
6	ACPT_REC_LOOSE LINE PH-3	0
6	ACPT_STREET LIGHT PH-3	0
6	ACPT_ST. LIGHT MTR PH-3	0
6	KLPR_INTRMDT_POLES PH-3	0
6	KLPR_PROVDNG_STAYS PH-3	0
6	KLPR_RPL DEF STL MTR PH3	0
6	KLPR_REC_BEND POLES PH-3	0
6	KLPR_REPL_RUST POLE PH-3	0
6	KLPR_REC_LOOSE LINE PH-3	0
6	KLPR_STREET LIGHT PH-3	0

6	KLPR_ST. LIGHT MTR PH-3	0
6	WNP_INTRMDT_POLES PH-3	3,33,101.40
6	WNP_PROVDNG_STAYS PH-3	0
6	WNP_RPL DEF STL MTR PH3	0
6	WNP_REC_BEND POLES PH-3	0
6	WNP_REPL_RUST POLE PH-3	0
6	WNP_REC_LOOSE LINE PH-3	0
6	WNP_STREET LIGHT PH-3	0
6	WNP_ST. LIGHT MTR PH-3	0
6	KTKA_INTRMDT_POLES PH-3	0
6	KTKA_PROVDNG_STAYS PH-3	0
6	KTKA_RPL DEF STL MTR PH3	0
6	KTKA_REC_BEND POLES PH-3	0
6	KTKA_REPL_RUST POLE PH-3	0
6	KTKA_REC_LOOSE LINE PH-3	0
6	KTKA_STREET LIGHT PH-3	0
6	KTKA_ST. LIGHT MTR PH-3	0
6	PBBR_INTRMDT_POLES PH-3	0
6	PBBR_PROVDNG_STAYS PH-3	0
6	PBBR_RPL DEF STL MTR PH3	0
6	PBBR_REC_BEND POLES PH-3	0
6	PBBR_REPL_RUST POLE PH-3	0
6	PBBR_REC_LOOSE LINE PH-3	0
6	PBBR_STREET LIGHT PH-3	0
6	PBBR_ST. LIGHT MTR PH-3	0
6	ATKR_INTRMDT_POLES PH-3	3,002.94
6	ATKR_PROVDNG_STAYS PH-3	0
6	ATKR_RPL DEF STL MTR PH3	64,473.07
6	ATKR_REC_BEND POLES PH-3	0
6	ATKR_REPL_RUST POLE PH-3	19,860.09
6	ATKR_REC_LOOSE LINE PH-3	0
6	ATKR_STREET LIGHT PH-3	56,598.04
6	ATKR_ST. LIGHT MTR PH-3	0
6	AMCT_INTRMDT_POLES PH-3	0
6	AMCT_PROVDNG_STAYS PH-3	0
6	AMCT_RPL DEF STL MTR PH3	0
6	AMCT_REC_BEND POLES PH-3	0
6	AMCT_REPL_RUST POLE PH-3	0
6	AMCT_REC_LOOSE LINE PH-3	0
6	AMCT_STREET LIGHT PH-3	0
6	AMCT_ST. LIGHT MTR PH-3	0
6	MDK_INTRMDT_POLES PH-3	7,37,535.01
6	MDK_PROVDNG_STAYS PH-3	92,743.69
6	MDK_RPL DEF STL MTR PH3	0
6	MDK_REC_BEND POLES PH-3	1,31,302.15
6	MDK_REPL_RUST POLE PH-3	8,14,764.27
6	MDK_REC_LOOSE LINE PH-3	36,023.70
6	MDK_STREET LIGHT PH-3	2,05,257.24
6	MDK_ST. LIGHT MTR PH-3	0
6	TPRN_INTRMDT_POLES PH-3	2,71,921.66
6	TPRN_PROVDNG_STAYS PH-3	11,912.04
6	TPRN_RPL DEF STL MTR PH3	0
6	TPRN_REC_BEND POLES PH-3	19,580.00
6	TPRN_REPL_RUST POLE PH-3	3,20,810.32
6	TPRN_REC_LOOSE LINE PH-3	0
6	TPRN_STREET LIGHT PH-3	1,85,049.55
6	TPRN_ST. LIGHT MTR PH-3	0
6	RMPT_INTRMDT_POLES PH-3	44,897.92
6	RMPT_PROVDNG_STAYS PH-3	0
6	RMPT_RPL DEF STL MTR PH3	0
6	RMPT_REC_BEND POLES PH-3	0

6	RMPT_REPL_RUST POLE PH-3	7,805.09	
6	RMPT_REC_LOOSE LINE PH-3	0	
6	RMPT_STREET LIGHT PH-3	63,097.01	
6	RMPT_ST. LIGHT MTR PH-3	0	
6	NSPR_INTRMDT_POLES PH-3	1,43,194.65	
6	NSPR_PROVDNG_STAYS PH-3	0	
6	NSPR_RPL DEF STL MTR PH3	0	
6	NSPR_REC_BEND POLES PH-3	1,09,403.78	
6	NSPR_REPL_RUST POLE PH-3	5,75,167.54	
6	NSPR_REC_LOOSE LINE PH-3	11,525.40	
6	NSPR_STREET LIGHT PH-3	1,08,742.70	
6	NSPR_ST. LIGHT MTR PH-3	0	
6	SNG_INTRMDT_POLES PH-3	9,28,017.62	
6	SNG_PROVDNG_STAYS PH-3	1,23,489.92	
6	SNG_RPL DEF STL MTR PH3	0	
6	SNG_REC_BEND POLES PH-3	2,07,071.68	
6	SNG_REPL_RUST POLE PH-3	10,15,098.87	
6	SNG_REC_LOOSE LINE PH-3	72,769.94	
6	SNG_STREET LIGHT PH-3	2,40,055.92	
6	SNG_ST. LIGHT MTR PH-3	0	
6	SDSP_INTRMDT_POLES PH-3	2,80,863.64	
6	SDSP_PROVDNG_STAYS PH-3	85,547.35	
6	SDSP_RPL DEF STL MTR PH3	0	
6	SDSP_REC_BEND POLES PH-3	37,874.46	
6	SDSP_REPL_RUST POLE PH-3	3,41,370.00	
6	SDSP_REC_LOOSE LINE PH-3	96,468.54	
6	SDSP_STREET LIGHT PH-3	1,08,645.20	
6	SDSP_ST. LIGHT MTR PH-3	0	
6	AN-JP_INTRMDT_POLES PH-3	1,48,790.98	
6	AN-JP_PROVD_STAYS PH-3	0	
6	AN-JP_RPL DEF STL MTR PH	0	
6	AN-JP_REC_BEND POLE PH-3	0	
6	AN-JP_REP_RUST POLE PH-3	1,76,239.66	
6	AN-JP_REC_LOOSELINE PH-3	0	
6	AN-JP_STREET LIGHT PH-3	0	
6	AN-JP_ST. LIGHT MTR PH-3	0	
6	ZHB_INTRMDT_POLES PH-3	3,44,825.94	
6	ZHB_PROVDNG_STAYS PH-3	72,142.31	
6	ZHB_RPL DEF STL MTR PH3	0	
6	ZHB_REC_BEND POLES PH-3	3,30,914.82	
6	ZHB_REPL_RUST POLE PH-3	3,65,704.83	
6	ZHB_REC_LOOSE LINE PH-3	58,519.38	
6	ZHB_STREET LIGHT PH-3	3,19,282.40	
6	ZHB_ST. LIGHT MTR PH-3	0	
6	NRKD_INTRMDT_POLES PH-3	1,55,106.85	
6	NRKD_PROVDNG_STAYS PH-3	0	
6	NRKD_RPL DEF STL MTR PH3	0	
6	NRKD_REC_BEND POLES PH-3	0	
6	NRKD_REPL_RUST POLE PH-3	1,75,016.61	
6	NRKD_REC_LOOSE LINE PH-3	0	
6	NRKD_STREET LIGHT PH-3	48,864.95	
6	NRKD_ST. LIGHT MTR PH-3	0	
6	BLRM_INTRMDT_POLES PH-3	2,05,318.39	
6	BLRM_PROVDNG_STAYS PH-3	20,141.12	
6	BLRM_RPL DEF STL MTR PH3	0	
6	BLRM_REC_BEND POLES PH-3	20,061.18	
6	BLRM_REPL_RUST POLE PH-3	1,78,816.53	
6	BLRM_REC_LOOSE LINE PH-3	87,736.75	
6	BLRM_STREET LIGHT PH-3	1,20,016.46	
6	BLRM_ST. LIGHT MTR PH-3	6,862.62	
6	TLPR_INTRMDT_POLES PH-3	1,85,585.66	

6	TLPR_PROVDNG_STAYS PH-3	49,993.59	
6	TLPR_RPL DEF STL MTR PH3	0	
6	TLPR_REC_BEND POLES PH-3	67,410.46	
6	TLPR_REPL_RUST POLE PH-3	2,08,255.68	
6	TLPR_REC_LOOSE LINE PH-3	1,35,879.79	
6	TLPR_STREET LIGHT PH-3	11,817.09	
6	TLPR_ST. LIGHT MTR PH-3	8,082.34	
6	AMPR_INTRMDT_POLES PH-3	18,09,881.56	
6	AMPR_PROVDNG_STAYS PH-3	1,65,153.86	
6	AMPR_RPL DEF STL MTR PH3	0	
6	AMPR_REC_BEND POLES PH-3	1,34,992.66	
6	AMPR_REPL_RUST POLE PH-3	87,141.42	
6	AMPR_REC_LOOSE LINE PH-3	5,05,502.27	
6	AMPR_STREET LIGHT PH-3	4,55,952.29	
6	AMPR_ST. LIGHT MTR PH-3	0	
6	SDPT_INTRMDT_POLES PH-3	12,15,432.92	
6	SDPT_PROVDNG_STAYS PH-3	63,972.70	
6	SDPT_RPL DEF STL MTR PH3	0	
6	SDPT_REC_BEND POLES PH-3	2,00,107.87	
6	SDPT_REPL_RUST POLE PH-3	9,76,422.18	
6	SDPT_REC_LOOSE LINE PH-3	3,16,207.15	
6	SDPT_STREET LIGHT PH-3	3,57,284.84	
6	SDPT_ST. LIGHT MTR PH-3	0	
6	DBK_INTRMDT_POLES PH-3	4,75,314.10	
6	DBK_PROVDNG_STAYS PH-3	0	
6	DBK_RPL DEF STL MTR PH3	0	
6	DBK_REC_BEND POLES PH-3	0	
6	DBK_REPL_RUST POLE PH-3	3,92,893.64	
6	DBK_REC_LOOSE LINE PH-3	67,644.91	
6	DBK_STREET LIGHT PH-3	1,08,515.65	
6	DBK_ST. LIGHT MTR PH-3	0	
6	GW-PP_INTRMDT_POLES PH-3	2,68,269.09	
6	GW-PP_PROVD_STAYS PH-3	17,683.78	
6	GW-PP_RPL DEF STL MTR PH	0	
6	GW-PP_REC_BEND POLE PH-3	1,20,490.88	
6	GW-PP_REP_RUST POLE PH-3	4,49,902.48	
6	GW-PP_REC_LOOSELINE PH-3	13,934.86	
6	GW-PP_STREET LIGHT PH-3	1,54,385.08	
6	GW-PP_ST. LIGHT MTR PH-3	0	
6	HSB_INTRMDT_POLES PH-3	99,155.97	
6	HSB_PROVDNG_STAYS PH-3	0	
6	HSB_RPL DEF STL MTR PH3	0	
6	HSB_REC_BEND POLES PH-3	2,17,502.44	
6	HSB_REPL_RUST POLE PH-3	0	
6	HSB_REC_LOOSE LINE PH-3	0	
6	HSB_STREET LIGHT PH-3	0	
6	HSB_ST. LIGHT MTR PH-3	0	
6	CHRL_INTRMDT_POLES PH-3	1,09,258.92	
6	CHRL_PROVDNG_STAYS PH-3	0	
6	CHRL_RPL DEF STL MTR PH3	0	
6	CHRL_REC_BEND POLES PH-3	3,07,946.58	
6	CHRL_REPL_RUST POLE PH-3	0	
6	CHRL_REC_LOOSE LINE PH-3	25,872.71	
6	CHRL_STREET LIGHT PH-3	86,763.13	
6	CHRL_ST. LIGHT MTR PH-3	16,932.78	
6	NLG_INTRMDT_POLES PH-3	30,12,967.32	
6	NLG_PROVDNG_STAYS PH-3	2,00,875.22	
6	NLG_RPL DEF STL MTR PH3	0	
6	NLG_REC_BEND POLES PH-3	16,11,168.21	
6	NLG_REPL_RUST POLE PH-3	10,89,222.68	
6	NLG_REC_LOOSE LINE PH-3	21,685.00	

6	NLG_STREET LIGHT PH-3	28,52,254.78
6	NLG_ST. LIGHT MTR PH-3	0
6	MLG_INTRMDT_POLES PH-3	11,11,300.09
6	MLG_PROVDNG_STAYS PH-3	0
6	MLG_RPL DEF STL MTR PH3	0
6	MLG_REC_BEND POLES PH-3	0
6	MLG_REPL_RUST POLE PH-3	15,19,860.10
6	MLG_REC_LOOSE LINE PH-3	0
6	MLG_STREET LIGHT PH-3	4,60,112.08
6	MLG_ST. LIGHT MTR PH-3	0
6	DVK_INTRMDT_POLES PH-3	12,93,682.84
6	DVK_PROVDNG_STAYS PH-3	30,261.24
6	DVK_RPL DEF STL MTR PH3	0
6	DVK_REC_BEND POLES PH-3	6,19,803.70
6	DVK_REPL_RUST POLE PH-3	9,78,073.83
6	DVK_REC_LOOSE LINE PH-3	0
6	DVK_STREET LIGHT PH-3	8,21,368.21
6	DVK_ST. LIGHT MTR PH-3	0
6	NDK_INTRMDT_POLES PH-3	3,51,165.14
6	NDK_PROVDNG_STAYS PH-3	42,145.02
6	NDK_RPL DEF STL MTR PH3	0
6	NDK_REC_BEND POLES PH-3	0
6	NDK_REPL_RUST POLE PH-3	2,41,225.59
6	NDK_REC_LOOSE LINE PH-3	0
6	NDK_STREET LIGHT PH-3	1,12,792.63
6	NDK_ST. LIGHT MTR PH-3	0
6	CTYL_INTRMDT_POLES PH-3	2,30,991.74
6	CTYL_PROVDNG_STAYS PH-3	0
6	CTYL_RPL DEF STL MTR PH3	0
6	CTYL_REC_BEND POLES PH-3	78,897.25
6	CTYL_REPL_RUST POLE PH-3	0
6	CTYL_REC_LOOSE LINE PH-3	0
6	CTYL_STREET LIGHT PH-3	65,819.59
6	CTYL_ST. LIGHT MTR PH-3	55,603.17
6	HLYA_INTRMDT_POLES PH-3	1,01,026.44
6	HLYA_PROVDNG_STAYS PH-3	0
6	HLYA_RPL DEF STL MTR PH3	0
6	HLYA_REC_BEND POLES PH-3	0
6	HLYA_REPL_RUST POLE PH-3	1,12,749.81
6	HLYA_REC_LOOSE LINE PH-3	0
6	HLYA_STREET LIGHT PH-3	1,83,523.61
6	HLYA_ST. LIGHT MTR PH-3	0
6	CNDR_INTRMDT_POLES PH-3	67,514.93
6	CNDR_PROVDNG_STAYS PH-3	0
6	CNDR_RPL DEF STL MTR PH3	0
6	CNDR_REC_BEND POLES PH-3	0
6	CNDR_REPL_RUST POLE PH-3	0
6	CNDR_REC_LOOSE LINE PH-3	0
6	CNDR_STREET LIGHT PH-3	0
6	CNDR_ST. LIGHT MTR PH-3	0
6	BGR_INTRMDT_POLES PH-3	85,130.23
6	BGR_PROVDNG_STAYS PH-3	13,090.82
6	BGR_RPL DEF STL MTR PH3	0
6	BGR_REC_BEND POLES PH-3	0
6	BGR_REPL_RUST POLE PH-3	26,526.99
6	BGR_REC_LOOSE LINE PH-3	2,879.53
6	BGR_STREET LIGHT PH-3	77,223.43
6	BGR_ST. LIGHT MTR PH-3	0
6	MTKR_INTRMDT_POLES PH-3	66,940.13
6	MTKR_PROVDNG_STAYS PH-3	0
6	MTKR_RPL DEF STL MTR PH3	0

6	MTKR_REC_BEND POLES PH-3	36,589.20
6	MTKR_REPL_RUST POLE PH-3	0
6	MTKR_REC_LOOSE LINE PH-3	0
6	MTKR_STREET LIGHT PH-3	0
6	MTKR_ST. LIGHT MTR PH-3	0
6	CTPL_INTRMDT_POLES PH-3	4,20,990.97
6	CTPL_PROVDNG_STAYS PH-3	0
6	CTPL_RPL DEF STL MTR PH3	0
6	CTPL_REC_BEND POLES PH-3	0
6	CTPL_REPL_RUST POLE PH-3	1,33,046.33
6	CTPL_REC_LOOSE LINE PH-3	0
6	CTPL_STREET LIGHT PH-3	32,084.59
6	CTPL_ST. LIGHT MTR PH-3	0
6	ALIR_INTRMDT_POLES PH-3	2,68,786.44
6	ALIR_PROVDNG_STAYS PH-3	0
6	ALIR_RPL DEF STL MTR PH3	0
6	ALIR_REC_BEND POLES PH-3	32,971.83
6	ALIR_REPL_RUST POLE PH-3	42,536.45
6	ALIR_REC_LOOSE LINE PH-3	0
6	ALIR_STREET LIGHT PH-3	96,270.17
6	ALIR_ST. LIGHT MTR PH-3	0
6	PCLY_INTRMDT_POLES PH-3	1,81,287.83
6	PCLY_PROVDNG_STAYS PH-3	0
6	PCLY_RPL DEF STL MTR PH3	0
6	PCLY_REC_BEND POLES PH-3	0
6	PCLY_REPL_RUST POLE PH-3	2,36,594.48
6	PCLY_REC_LOOSE LINE PH-3	0
6	PCLY_STREET LIGHT PH-3	1,07,100.86
6	PCLY_ST. LIGHT MTR PH-3	0
6	YGT_INTRMDT_POLES PH-3	1,93,831.75
6	YGT_PROVDNG_STAYS PH-3	0
6	YGT_RPL DEF STL MTR PH3	0
6	YGT_REC_BEND POLES PH-3	0
6	YGT_REPL_RUST POLE PH-3	54,261.77
6	YGT_REC_LOOSE LINE PH-3	0
6	YGT_STREET LIGHT PH-3	0
6	YGT_ST. LIGHT MTR PH-3	0
6	SRPT_INTRMDT_POLES PH-3	5,96,672.53
6	SRPT_PROVDNG_STAYS PH-3	1,28,935.26
6	SRPT_RPL DEF STL MTR PH3	0
6	SRPT_REC_BEND POLES PH-3	8,897.20
6	SRPT_REPL_RUST POLE PH-3	5,14,647.80
6	SRPT_REC_LOOSE LINE PH-3	1,09,389.30
6	SRPT_STREET LIGHT PH-3	1,30,056.77
6	SRPT_ST. LIGHT MTR PH-3	0
6	HZNR_INTRMDT_POLES PH-3	1,35,390.39
6	HZNR_PROVDNG_STAYS PH-3	0
6	HZNR_RPL DEF STL MTR PH3	0
6	HZNR_REC_BEND POLES PH-3	0
6	HZNR_REPL_RUST POLE PH-3	0
6	HZNR_REC_LOOSE LINE PH-3	0
6	HZNR_STREET LIGHT PH-3	0
6	HZNR_ST. LIGHT MTR PH-3	0
6	KDD_INTRMDT_POLES PH-3	3,09,887.33
6	KDD_PROVDNG_STAYS PH-3	1,23,082.06
6	KDD_RPL DEF STL MTR PH3	0
6	KDD_REC_BEND POLES PH-3	0
6	KDD_REPL_RUST POLE PH-3	6,23,671.52
6	KDD_REC_LOOSE LINE PH-3	0
6	KDD_STREET LIGHT PH-3	2,13,509.61
6	KDD_ST. LIGHT MTR PH-3	0

6	NRCL_INTRMDT_POLES PH-3	0
6	NRCL_PROVDNG_STAYS PH-3	0
6	NRCL_RPL DEF STL MTR PH3	0
6	NRCL_REC_BEND POLES PH-3	0
6	NRCL_REPL_RUST POLE PH-3	1,23,623.57
6	NRCL_REC_LOOSE LINE PH-3	0
6	NRCL_STREET LIGHT PH-3	0
6	NRCL_ST. LIGHT MTR PH-3	0
6	TLGR_INTRMDT_POLES PH-3	6,14,946.22
6	TLGR_PROVDNG_STAYS PH-3	13,930.14
6	TLGR_RPL DEF STL MTR PH3	0
6	TLGR_REC_BEND POLES PH-3	0
6	TLGR_REPL_RUST POLE PH-3	3,61,875.15
6	TLGR_REC_LOOSE LINE PH-3	38,045.70
6	TLGR_STREET LIGHT PH-3	1,23,860.38
6	TLGR_ST. LIGHT MTR PH-3	0
6	TKGD_INTRMDT_POLES PH-3	77,578.16
6	TKGD_PROVDNG_STAYS PH-3	0
6	TKGD_RPL DEF STL MTR PH3	0
6	TKGD_REC_BEND POLES PH-3	0
6	TKGD_REPL_RUST POLE PH-3	2,17,907.71
6	TKGD_REC_LOOSE LINE PH-3	2,46,362.25
6	TKGD_STREET LIGHT PH-3	2,32,225.55
6	TKGD_ST. LIGHT MTR PH-3	0
6	SDNR_INTRMDT_POLES PH-3	2,63,713.90
6	SDNR_PROVDNG_STAYS PH-3	0
6	SDNR_RPL DEF STL MTR PH3	0
6	SDNR_REC_BEND POLES PH-3	2,67,893.15
6	SDNR_REPL_RUST POLE PH-3	3,99,514.05
6	SDNR_REC_LOOSE LINE PH-3	0
6	SDNR_STREET LIGHT PH-3	2,68,803.35
6	SDNR_ST. LIGHT MTR PH-3	10,030.00
6	JLPY_INTRMDT_POLES PH-3	12,68,066.90
6	JLPY_PROVDNG_STAYS PH-3	0
6	JLPY_RPL DEF STL MTR PH3	0
6	JLPY_REC_BEND POLES PH-3	14,32,465.37
6	JLPY_REPL_RUST POLE PH-3	1,77,526.79
6	JLPY_REC_LOOSE LINE PH-3	0
6	JLPY_STREET LIGHT PH-3	10,60,072.71
6	JLPY_ST. LIGHT MTR PH-3	0
6	SMBD_INTRMDT_POLES PH-3	0
6	SMBD_PROVDNG_STAYS PH-3	0
6	SMBD_RPL DEF STL MTR PH3	0
6	SMBD_REC_BEND POLES PH-3	0
6	SMBD_REPL_RUST POLE PH-3	20,842.77
6	SMBD_REC_LOOSE LINE PH-3	7,243.04
6	SMBD_STREET LIGHT PH-3	3,79,841.52
6	SMBD_ST. LIGHT MTR PH-3	0
6	AMGL_INTRMDT_POLES PH-3	1,14,244.66
6	AMGL_PROVDNG_STAYS PH-3	0
6	AMGL_RPL DEF STL MTR PH3	0
6	AMGL_REC_BEND POLES PH-3	0
6	AMGL_REPL_RUST POLE PH-3	2,87,959.62
6	AMGL_REC_LOOSE LINE PH-3	98,702.67
6	AMGL_STREET LIGHT PH-3	2,26,839.38
6	AMGL_ST. LIGHT MTR PH-3	0
6	BNGD_INTRMDT_POLES PH-3	4,00,048.59
6	BNGD_PROVDNG_STAYS PH-3	0
6	BNGD_RPL DEF STL MTR PH3	0
6	BNGD_REC_BEND POLES PH-3	1,91,452.82
6	BNGD_REPL_RUST POLE PH-3	87,535.65

6	BNGD_REC_LOOSE LINE PH-3	9,38,015.06	
6	BNGD_STREET LIGHT PH-3	0	
6	BNGD_ST. LIGHT MTR PH-3	0	
6	BDPT_INTRMDT_POLES PH-3	10,62,098.65	
6	BDPT_PROVDNG_STAYS PH-3	38,997.44	
6	BDPT_RPL DEF STL MTR PH3	0	
6	BDPT_REC_BEND POLES PH-3	3,37,900.57	
6	BDPT_REPL_RUST POLE PH-3	2,01,658.98	
6	BDPT_REC_LOOSE LINE PH-3	77,036.90	
6	BDPT_STREET LIGHT PH-3	10,31,538.72	
6	BDPT_ST. LIGHT MTR PH-3	0	
6	AMBP_INTRMDT_POLES PH-3	13,95,890.48	
6	AMBP_PROVDNG_STAYS PH-3	1,91,918.85	
6	AMBP_RPL DEF STL MTR PH3	0	
6	AMBP_REC_BEND POLES PH-3	1,95,475.40	
6	AMBP_REPL_RUST POLE PH-3	4,47,909.22	
6	AMBP_REC_LOOSE LINE PH-3	1,08,493.76	
6	AMBP_STREET LIGHT PH-3	1,25,472.51	
6	AMBP_ST. LIGHT MTR PH-3	0	
6	AMBP_SHIFTING_POLES PH-3	0	
6	IBP_INTRMDT_POLES PH-3	95,050.18	
6	IBP_PROVDNG_STAYS PH-3	0	
6	IBP_RPL DEF STL MTR PH3	0	
6	IBP_REC_BEND POLES PH-3	39,851.38	
6	IBP_REPL_RUST POLE PH-3	1,37,230.60	
6	IBP_REC_LOOSE LINE PH-3	10,153.00	
6	IBP_STREET LIGHT PH-3	30,098.26	
6	IBP_ST. LIGHT MTR PH-3	0	
6	MRPT_INTRMDT_POLES PH-3	6,18,524.20	
6	MRPT_PROVDNG_STAYS PH-3	0	
6	MRPT_RPL DEF STL MTR PH3	0	
6	MRPT_REC_BEND POLES PH-3	6,16,184.57	
6	MRPT_REPL_RUST POLE PH-3	68,097.96	
6	MRPT_REC_LOOSE LINE PH-3	0	
6	MRPT_STREET LIGHT PH-3	2,49,384.80	
6	MRPT_ST. LIGHT MTR PH-3	30,167.54	
6	TMJL_INTRMDT_POLES PH-3	6,02,306.81	
6	TMJL_PROVDNG_STAYS PH-3	1,17,118.99	
6	TMJL_RPL DEF STL MTR PH3	0	
6	TMJL_REC_BEND POLES PH-3	51,960.12	
6	TMJL_REPL_RUST POLE PH-3	1,06,825.25	
6	TMJL_REC_LOOSE LINE PH-3	48,868.33	
6	TMJL_STREET LIGHT PH-3	9,82,372.44	
6	TMJL_ST. LIGHT MTR PH-3	0	
6	ADBT_INTRMDT_POLES PH-3	53,156.64	
6	ADBT_PROVDNG_STAYS PH-3	0	
6	ADBT_RPL DEF STL MTR PH3	0	
6	ADBT_REC_BEND POLES PH-3	72,075.00	
6	ADBT_REPL_RUST POLE PH-3	1,03,884.80	
6	ADBT_REC_LOOSE LINE PH-3	12,154.48	
6	ADBT_STREET LIGHT PH-3	40,555.42	
6	ADBT_ST. LIGHT MTR PH-3	0	
6	MNKD_INTRMDT_POLES PH-3	11,02,141.77	
6	MNKD_PROVDNG_STAYS PH-3	0	
6	MNKD_RPL DEF STL MTR PH3	0	
6	MNKD_REC_BEND POLES PH-3	1,27,936.84	
6	MNKD_REPL_RUST POLE PH-3	0	
6	MNKD_REC_LOOSE LINE PH-3	19,399.85	
6	MNKD_STREET LIGHT PH-3	0	
6	MNKD_ST. LIGHT MTR PH-3	0	
6	SKPY_INTRMDT_POLES PH-3	1,13,587.98	

6	SKPY_PROVDNG_STAYS PH-3	0
6	SKPY_RPL DEF STL MTR PH3	0
6	SKPY_REC_BEND POLES PH-3	0
6	SKPY_REPL_RUST POLE PH-3	36,292.08
6	SKPY_REC_LOOSE LINE PH-3	14,726.78
6	SKPY_STREET LIGHT PH-3	34,909.12
6	SKPY_ST. LIGHT MTR PH-3	0
6	NSNG_INTRMDT_POLES PH-3	1,12,654.60
6	NSNG_PROVDNG_STAYS PH-3	0
6	NSNG_RPL DEF STL MTR PH3	0
6	NSNG_REC_BEND POLES PH-3	59,149.38
6	NSNG_REPL_RUST POLE PH-3	0
6	NSNG_REC_LOOSE LINE PH-3	1,00,355.52
6	NSNG_STREET LIGHT PH-3	0
6	NSNG_ST. LIGHT MTR PH-3	0
6	BDP_INTRMDT_POLES PH-3	18,76,477.11
6	BDP_PROVDNG_STAYS PH-3	59,998.46
6	BDP_RPL DEF STL MTR PH3	0
6	BDP_REC_BEND POLES PH-3	6,46,722.58
6	BDP_REPL_RUST POLE PH-3	6,10,422.98
6	BDP_REC_LOOSE LINE PH-3	70,184.36
6	BDP_STREET LIGHT PH-3	21,55,971.49
6	BDP_ST. LIGHT MTR PH-3	84,680.84
6	PZGD_INTRMDT_POLES PH-3	5,86,975.71
6	PZGD_PROVDNG_STAYS PH-3	26,903.76
6	PZGD_RPL DEF STL MTR PH3	0
6	PZGD_REC_BEND POLES PH-3	50,774.74
6	PZGD_REPL_RUST POLE PH-3	2,97,135.74
6	PZGD_REC_LOOSE LINE PH-3	27,975.42
6	PZGD_STREET LIGHT PH-3	0
6	PZGD_ST. LIGHT MTR PH-3	0
6	DMGD_INTRMDT_POLES PH-3	20,42,468.07
6	DMGD_PROVDNG_STAYS PH-3	27,688.30
6	DMGD_RPL DEF STL MTR PH3	0
6	DMGD_REC_BEND POLES PH-3	1,67,150.05
6	DMGD_REPL_RUST POLE PH-3	6,81,225.99
6	DMGD_REC_LOOSE LINE PH-3	1,69,180.33
6	DMGD_STREET LIGHT PH-3	9,74,104.25
6	DMGD_ST. LIGHT MTR PH-3	1,18,841.94
6	NGRM_INTRMDT_POLES PH-3	8,64,453.11
6	NGRM_PROVDNG_STAYS PH-3	6,973.71
6	NGRM_RPL DEF STL MTR PH3	0
6	NGRM_REC_BEND POLES PH-3	1,02,816.83
6	NGRM_REPL_RUST POLE PH-3	5,98,034.78
6	NGRM_REC_LOOSE LINE PH-3	54,658.11
6	NGRM_STREET LIGHT PH-3	26,11,491.53
6	NGRM_ST. LIGHT MTR PH-3	62,259.24
6	PCRM_INTRMDT_POLES PH-3	8,16,294.72
6	PCRM_PROVDNG_STAYS PH-3	18,190.84
6	PCRM_RPL DEF STL MTR PH3	0
6	PCRM_REC_BEND POLES PH-3	70,468.62
6	PCRM_REPL_RUST POLE PH-3	3,18,843.21
6	PCRM_REC_LOOSE LINE PH-3	32,629.49
6	PCRM_STREET LIGHT PH-3	3,92,672.59
6	PCRM_ST. LIGHT MTR PH-3	3,458.50
6	GTKS_INTRMDT_POLES PH-3	7,90,242.20
6	GTKS_PROVDNG_STAYS PH-3	0
6	GTKS_RPL DEF STL MTR PH3	0
6	GTKS_REC_BEND POLES PH-3	40,584.22
6	GTKS_REPL_RUST POLE PH-3	4,96,929.55
6	GTKS_REC_LOOSE LINE PH-3	16,713.01

6	GTKS_STREET LIGHT PH-3	1,83,974.96
6	GTKS_ST. LIGHT MTR PH-3	0
6	JNGR_INTRMDT_POLES PH-3	9,99,176.35
6	JNGR_PROVDNG_STAYS PH-3	60,242.29
6	JNGR_RPL DEF STL MTR PH3	0
6	JNGR_REC_BEND POLES PH-3	1,36,554.71
6	JNGR_REPL_RUST POLE PH-3	11,17,693.70
6	JNGR_REC_LOOSE LINE PH-3	96,259.02
6	JNGR_STREET LIGHT PH-3	6,89,947.93
6	JNGR_ST. LIGHT MTR PH-3	1,85,500.60
6	MDL_INTRMDT_POLES PH-3	31,235.47
6	MDL_PROVDNG_STAYS PH-3	11,767.09
6	MDL_RPL DEF STL MTR PH3	0
6	MDL_REC_BEND POLES PH-3	1,12,291.12
6	MDL_REPL_RUST POLE PH-3	0
6	MDL_REC_LOOSE LINE PH-3	6,775.40
6	MDL_STREET LIGHT PH-3	20,420.00
6	MDL_ST. LIGHT MTR PH-3	29,101.68
6	GPLY_INTRMDT_POLES PH-3	31,622.63
6	GPLY_PROVDNG_STAYS PH-3	0
6	GPLY_RPL DEF STL MTR PH3	0
6	GPLY_REC_BEND POLES PH-3	0
6	GPLY_REPL_RUST POLE PH-3	11,345.26
6	GPLY_REC_LOOSE LINE PH-3	6,230.40
6	GPLY_STREET LIGHT PH-3	0
6	GPLY_ST. LIGHT MTR PH-3	0
6	TMKT_INTRMDT_POLES PH-3	1,60,958.62
6	TMKT_PROVDNG_STAYS PH-3	0
6	TMKT_RPL DEF STL MTR PH3	0
6	TMKT_REC_BEND POLES PH-3	98,152.10
6	TMKT_REPL_RUST POLE PH-3	10,287.35
6	TMKT_REC_LOOSE LINE PH-3	11,883.56
6	TMKT_STREET LIGHT PH-3	79,987.25
6	TMKT_ST. LIGHT MTR PH-3	0
6	DNGL_INTRMDT_POLES PH-3	2,13,845.82
6	DNGL_PROVDNG_STAYS PH-3	0
6	DNGL_RPL DEF STL MTR PH3	0
6	DNGL_REC_BEND POLES PH-3	97,147.60
6	DNGL_REPL_RUST POLE PH-3	1,44,081.87
6	DNGL_REC_LOOSE LINE PH-3	33,024.42
6	DNGL_STREET LIGHT PH-3	2,58,537.89
6	DNGL_ST. LIGHT MTR PH-3	20,088.12
6	KMPL_INTRMDT_POLES PH-3	2,68,607.01
6	KMPL_PROVDNG_STAYS PH-3	0
6	KMPL_RPL DEF STL MTR PH3	0
6	KMPL_REC_BEND POLES PH-3	1,88,758.07
6	KMPL_REPL_RUST POLE PH-3	0
6	KMPL_REC_LOOSE LINE PH-3	20,765.91
6	KMPL_STREET LIGHT PH-3	1,07,457.62
6	KMPL_ST. LIGHT MTR PH-3	0
6	NZPT_INTRMDT_POLES PH-3	0
6	NZPT_PROVDNG_STAYS PH-3	0
6	NZPT_RPL DEF STL MTR PH3	0
6	NZPT_REC_BEND POLES PH-3	0
6	NZPT_REPL_RUST POLE PH-3	0
6	NZPT_REC_LOOSE LINE PH-3	0
6	NZPT_STREET LIGHT PH-3	0
6	NZPT_ST. LIGHT MTR PH-3	0
6	TNDR_INTRMDT_POLES PH-3	0
6	TNDR_PROVDNG_STAYS PH-3	0
6	TNDR_RPL DEF STL MTR PH3	0

6	TNDR_REC_BEND POLES PH-3	0
6	TNDR_REPL_RUST POLE PH-3	0
6	TNDR_REC_LOOSE LINE PH-3	0
6	TNDR_STREET LIGHT PH-3	0
6	TNDR_ST. LIGHT MTR PH-3	0
6	VKB_INTRMDT_POLES PH-3	3,15,133.83
6	VKB_PROVDNG_STAYS PH-3	49,439.43
6	VKB_RPL DEF STL MTR PH3	0
6	VKB_REC_BEND POLES PH-3	3,81,970.58
6	VKB_REPL_RUST POLE PH-3	0
6	VKB_REC_LOOSE LINE PH-3	30,261.76
6	VKB_STREET LIGHT PH-3	79,779.51
6	VKB_ST. LIGHT MTR PH-3	0
6	PRG_INTRMDT_POLES PH-3	0
6	PRG_PROVDNG_STAYS PH-3	0
6	PRG_RPL DEF STL MTR PH3	0
6	PRG_REC_BEND POLES PH-3	0
6	PRG_REPL_RUST POLE PH-3	0
6	PRG_REC_LOOSE LINE PH-3	0
6	PRG_STREET LIGHT PH-3	0
6	PRG_ST. LIGHT MTR PH-3	0
6	KDGL_INTRMDT_POLES PH-3	1,08,496.53
6	KDGL_PROVDNG_STAYS PH-3	0
6	KDGL_RPL DEF STL MTR PH3	0
6	KDGL_REC_BEND POLES PH-3	4,97,002.96
6	KDGL_REPL_RUST POLE PH-3	1,60,999.90
6	KDGL_REC_LOOSE LINE PH-3	47,440.72
6	KDGL_STREET LIGHT PH-3	72,121.39
6	KDGL_ST. LIGHT MTR PH-3	0
6	PRO_ALUMINIUM PARTITION	0
6	PRO_ACCOMMODATION_ACCTS	0
6	PRO_TOILETS	0
6	PRO_ELEC_SANITARY_WATER	0
6	PRO_2 TON SPLIT AC	0
6	MP_RRN_NANAKRAMGUDA SS	1,70,55,461.81
6	MP_WCGH_SS_BANK	0
6	RAIDURG SS_AB SWITCH_33K	0
6	MP_RRN_GOLDEN TULIP SOCI	0
6	MP_RRN_CYBERCITY_SS BANK	0
6	MP_RRN_IIT GACHIBOWLI S	63,91,978.07
6	MP_RRN_TNGO MACH SS	0
6	MP_RRN_PRAJAY PROPERT_SS	0
6	MP_MIYAPUR X ROADS_SS	0
6	MP_RRN_KHANAMET SS	5,07,06,276.62
6	RECT_BUS BAR PART_PRAJAY	25,73,336.70
6	MP_RRN_JAIN CONSTRUCT SS	58,28,099.66
6	MP_ECGH_SS_BANK	0
6	MP_RRS_SHILPARAMAM_SS	1,43,89,149.80
6	MP_RRS_ICAR RAJENDRANAGR	0
6	MP_RRS_VATTINAGULAPALLY	0
6	MP_RRS_PACIFIC IND PROJ	1,66,68,393.23
6	MP_RRS_NIA HITECH CTY_SS	1,52,19,667.54
6	NARSINGI MARKET YARD_SS	37,63,519.49
6	JANACHAITANYA HOUSING_SS	1,67,28,516.04
6	LAXMINAGAR_33/11KV SS	0
6	MP_HYDN_SS_BANK	0
6	MP_HYDN_NEWBOWENPALLY SS	0
6	MP_HYDN_SRINAGER COL SS	0
6	MP_DAMMAIGUDA_SS	12,11,120.31
6	MP_POLICE CONTROL CTR_SS	52,37,591.33
6	POLICE BATALION_YGUDA SS	5,43,19,276.16

6	MP_HAFEEZ BABA NGR_SS	0
6	MP_BARKAS_SS	0
6	CBLE TRENCH_CHANCHALGUDA	9,22,018.39
6	MP_MIDHANI BUS DEPOT_SS	0
6	MIR ALAM FILTER BED_SS	3,21,31,495.76
6	220/33KV_GIS SS_CHANCHAL	5,64,949.30
6	DABERPUR_33/11 KV_SS	1,98,95,559.15
6	MP_ADITYA EMPRESS TOWERS	8,94,150.17
6	SANDHYA HTL_RAIDURGAM_SS	4,48,46,121.94
6	MP_RR EAST_SS_BANK	0
6	MP_RRE_ROCKTOWN SS	0
6	MP_RRE_JANAPRIYA TOWNSHI	0
6	MP_RRE_HUDA COMPLEX SS	0
6	KANDIGUDA_33/11 KV_SS	1,97,18,832.64
7	5940_GADWAL SPA_PE-2011	0
7	5940_GADWAL REG. OF DTRS	0
7	5942_GATTU SPA_PE- 2011	37,226.99
7	5942_GATTU REG. OF DTRS	55,162.61
7	5941_DHAROOR SPA:PE-2011	0
7	5941_DHARUR REG. OF DTRS	-32.02
7	5944_IEEZA SPA_PE-2011	0
7	5944_IEEZA REG. OF DTRS	741.47
7	5943_MALDAKAL SPA:PE-11	0
7	5943_MALDAKAL REG.- DTRS	0
7	5945_ALAMPUR&3 MANDALS	0
7	5945_ITIKYALA REG.OFDTRS	0
7	6358_ADONI &OTHER 2 MDLS	0
7	6358_ADONI REG. OF DTRS	0
7	6359_PTKD & OTHER 2 MDLS	0
7	REGULARISATION OF DTRS	0
7	BOWNPALLY-DIV- LTCT MTRS	0
7	ERRAGADDA-DIV-LTCT MTRS	0
7	SEC'BAD-DIV-LTCT MTRS	0
7	MP-33KV 3 WAY RMUS	0
7	JDML_SG_ADDL HT LINE	0
7	JDML_SG_ADDL 100KVA DTR	0
7	JDML_SG_CONF.OF LT LINES	0
7	JDML_SG_RECO.OF HT LINES	0
7	JDML_SG_NEW FDRS-EXG SS	0
7	JDML_SG_RECO-DTR CENTERS	0
7	JDML_SG_11KV CAPACITOR B	0
7	JDML_SG_REVAMPING OF SS	0
7	MB_SAGY_MADAKA(V)_BPL	0
7	MB_SAGY_LINE&DTR MADAKA	0
7	SAGY_MADAKA_RE EXG LT OH	0
7	SAGY_MADAKA_R/O DTR SS E	0
7	NAR_DIV_CUC_BPL_HH	0
7	JDCL DIV_CUC_BPL_HH	0
7	MBNR DIV_CUC_BPL_HH	0
7	NAR_CUC_LT OH TOAB	0
7	NAR_CO/UN_R/O DTR SS ERT	0
7	NAR_CUC_DTR,LINE&CABLE	0
7	JDCL_CUC_DTR,LINE&CABLE	5,163.02
7	MBNR_CUC_DTR,LINE&CABLE	0
7	RRS_SS_11KV LINE_GANDEED	0
7	MB_SS_11KV LINE_GANDEED	0
7	MB_SS_11 KV LINE_SHANAGE	0
7	MB_SS_11KV LINE_NARVA	0
7	MB_SS_11KV LINE_DEVERAKA	0
7	MB_SS_11KV LINE_HANWADA	0
7	MB_SS_11KV LINE_MAKTHAL	0

7	MB_SS_11KV LINE_UTKOOR	0
7	MB_SS_11KVLINE_C.C.KUNTA	0
7	RRS_SS_33KV LINE_GANDEED	0
7	MB_SS_33KV LINE_GANDEED	0
7	MB_SS_33 KV LINE_SHANAGE	0
7	MB_SS_33KV LINE_NARVA	0
7	MB_SS_33KV LINE_DEVERAKA	0
7	MB_SS_33KV LINE_HANWADA	0
7	MB_SS_33KV LINE_MAKTHAL	0
7	MB_SS_33KV LINE_UTKOOR	0
7	MB_SS_33KVLINE_C.C.KUNTA	0
7	RRS_SS_NEW_SS_GANDEED	0
7	MB_SS_NEW_SS_GANDEED	0
7	MB_SS_NEW_SS_SHANAGER	0
7	MB_SS_NEW_SS_NARVA	0
7	MB_SS_NEW_SS_DEVERAKA	0
7	MB_SS_NEW_SS_HANWADA	0
7	MB_SS_NEW_SS_MAKTHAL	0
7	MB_SS_NEW_SS_UTKOOR	0
7	MB_SS_NEW_SS_C.C.KUNTA	0
7	MB_SAGY_AMARAVALLI(V)_BP	0
7	MB_SAGY_LINE&DTR AMARAVA	0
7	SAGY_AMRVL_RE EXG LT OH	0
7	SAGY_AMRVL_R/O DTR SS EA	0
7	GADWAL DIV_CUC_BPL_HH	0
7	GDL_CUC_DTR,LINE&CABLE	0
7	MB_SS_11 KV LINE_GATTU	0
7	MB_SS_11 KV LINE_ITIKYAL	0
7	MB_SS_33 KV LINE_GATTU	0
7	MB_SS_33 KV LINE_ITIKYAL	0
7	MB_SS_NEW_SS_GATTU	0
7	MB_SS_NEW_SS_ITIKYALA	0
7	NGRKNL DIV_CUC_BPL_HH	3,70,453.69
7	NGRKN_CUC_DTR,LINE&CABLE	8,16,186.27
7	MB_SS_11 KV LINE_VANGOOR	0
7	MB_SS_11KV LINE_ACHAMPET	0
7	MB_SS_11KV LINE_KOLLAPUR	0
7	MB_SS_11KV LINE_NAGERKNL	0
7	MB_SS_33 KV LINE_VANGOOR	0
7	MB_SS_33KV LINE_ACHAMPET	0
7	MB_SS_33KV LINE_KOLLAPUR	0
7	MB_SS_33KV LINE_NAGERKNL	0
7	MB_SS_NEW_SS_VANGOOR	0
7	MB_SS_NEW_SS_ACHAMPET	8,98,436.42
7	MB_SS_NEW_SS_KOLLAPUR	9,66,584.96
7	MB_SS_NEW_SS_NAGERKURNOO	9,66,360.70
7	WNPTY DIV_CUC_BPL_HH	10,67,926.35
7	WNPTY_CUC_DTR,LINE&CABLE	43,25,839.23
7	MB_SS_11KV LINE_VEEPANGA	0
7	MB_SS_33KV LINE_VEEPANGA	0
7	MB_SS_NEW_SS_VEEPANAGANG	38,63,640.37
7	NLG_SAGY_BPL_MARRIGUDA	0
7	NLG_SAGY_BPL_CHINTHALKUN	0
7	NLG_SAGY_LINE&DTR_MARRIG	0
7	NLG_SAGY_LINE&DTR_CHINTA	0
7	NLG_SAGY_STR.LIGHT_MARRI	0
7	NLG_SAGY_11KV AUG_MARRI	0
7	NLG_SAGY_DTR_ERT_MARRIGU	0
7	DVK DIV_CUC_BPL_HH	0
7	MLG DIV_CUC_BPL_HH	3,86,305.86
7	NLG DIV_CUC_BPL_HH	0

7	DVK_CUC_DTR,LINE&CABLE	47,025.01	
7	MLG_CUC_DTR,LINE&CABLE	9,95,675.67	
7	NLG_CUC_DTR,LINE&CABLE	2,19,418.08	
7	NLG_SS_NEW_SS_PA PAL	0	
7	NLG_SS_NEW_SS_PEDDAVO	0	
7	NLG_SS_NEW_SS_MLG(R)	0	
7	NLG_SS_NEW_SS_MNGD	0	
7	NLG_SS_NEW_SS_TPTY	0	
7	NLG_SS_NEW_SS_KTGR	0	
7	NLG_SS_NEW_SS_S.GOURA	0	
7	HZNR DIV_CUC_BPL_HH	-1,07,466.97	
7	SRPT DIV_CUC_BPL_HH	0	
7	SRPT_CUC_DTR,LINE&CABLE	0	
7	HZNR_CUC_DTR,LINE&CABLE	-20,07,031.17	
7	NLG_SS_NEW_SS_NEREDC	0	
7	NLG_SS_NEW_SS_KODAD(R	0	
7	NLG_SS_NEW_SS_SRPT(R)	0	
7	NLG_SS_NEW_SS_TLGR	0	
7	NLG_SAGY_BPL_REDLAREPAKA	0	
7	NLG_SAGY_LINE&DTR_REDLAR	0	
7	YDD_33/11SS_REDLAREPAKA	0	
7	33 KV LINE_REDLAREPAKA	0	
7	RECON LT OH_REDLAREPAKA	0	
7	CHOUT_CUC_BPL_HHS	0	
7	BGR DIV_CUC_BPL_HH	0	
7	CHOUT_CUC_DTR,LINE&CABL	-67,657.45	
7	BGR_CUC_DTR,LINE&CABLE	4,11,215.06	
7	NLG_SS_NEW_SS_YGT	0	
7	NLG_SS_NEW_SS_VOLIGO	0	
7	MDK_SAGY_BPL_LAKDARAM(V)	0	
7	MDK_SAGY_LINE&DTR_LAKDAR	0	
7	MDK_SAGY_C/O OH-AB_LAKDA	0	
7	MDK_SAGY_AUG_DTR_LAKDAR	0	
7	MDK_SAGY_DTR_ERTG_LAKDAR	0	
7	PATAN DIV_CUC_BPL_HH	0	
7	SNRD DIV_CUC_BPL_HH	6,29,270.40	
7	ZHRBD DIV_CUC_BPL_HH	0	
7	JOGIPET DIV_CUC_BPL_HH	0	
7	MDK_CO/UN_BPL_HHS_MNPLY	0	
7	MDK_CO/UN_BPL_HHS_PTCR(R	0	
7	MDK_CO/UN_BPL_HHS_RCPRM	0	
7	MDK_CO/UN_BPL_HHS_ZHBD(R	0	
7	MDK_CO/UN_BPL_HHS_KOHEER	0	
7	MDK_CO/UN_BPL_HHS_JRSGM	0	
7	MDK_CO/UN_BPL_HHS_NYALKA	0	
7	MDK_CO/UN_BPL_HHS_RAIKOD	0	
7	MDK_CO/UN_BPL_HHS_HATNOO	0	
7	MDK_CO/UN_BPL_HHS_JNNRM	0	
7	MDK_CO/UN_BPL_HHS_ANDOLE	0	
7	MDK_CO/UN_BPL_HHS_PULKAL	0	
7	MDK_CO/UN_BPL_HHS_SHRMPT	0	
7	MDK_CO/UN_BPL_HHS_KANGTI	0	
7	MDK_CO/UN_BPL_HHS_MANOOR	0	
7	MDK_CO/UN_BPL_HHS_KALHER	0	
7	MDK_CO/UN_BPL_HHS_NRKHED	0	
7	PATAN_CUC_DTR,LINE&CABL	78,917.03	
7	SNRD_CUC_DTR,LINE&CABLE	-17,55,638.84	
7	ZHRBD_CUC_DTR,LINE&CABLE	19,17,416.46	
7	JGPT_CUC_DTR,LINE&CABLE	14,148.42	
7	MDK_CO/UN_LINE&DT_SNRD(R	0	
7	MDK_CO/UN_LINE&DTR_SSPT	0	

7	MDK_CO/UN_LINE&DTR_KDPR	0
7	MDK_CO/UN_LINE&DTR_MNPLY	0
7	MDK_CO/UN_LINE&DT_PTCR(R	0
7	MDK_CO/UN_LINE&DTR_RCPRM	0
7	MDK_CO/UN_LINE&DT_ZHBD(R	0
7	MDK_CO/UN_LINE&DT_KOHEER	0
7	MDK_CO/UN_LINE&DTR_JRSGM	0
7	MDK_CO/UN_LINE&DTR_NYALK	0
7	MDK_CO/UN_LINE&DTR_RAIKO	0
7	MDK_CO/UN_LINE&DTR_NSPR	0
7	MDK_CO/UN_LINE&DTR_HATNO	0
7	MDK_CO/UN_LINE&DTR_JNNRM	0
7	MDK_CO/UN_LINE&DTR_ANDOL	0
7	MDK_CO/UN_LINE&DTR_PULKA	0
7	MDK_CO/UN_LINE&DTR_SHRMP	0
7	MDK_CO/UN_LINE&DTR_KANGT	0
7	MDK_CO/UN_LINE&DTR_MANOO	0
7	MDK_CO/UN_LINE&DTR_KALHE	0
7	MDK_CO/UN_LINE&DTR_NRKHE	0
7	MDK_SS_11 KV LINE_SNRD(R	0
7	MDK_SS_11 KV LINE_PTCR(R	0
7	MDK_SS_11 KV LINE_RCPURA	0
7	MDK_SS_11 KV LINE_KOHEER	0
7	MDK_SS_11 KV LINE_ANDOLE	0
7	MDK_SS_11 KV LINE_KALHER	0
7	MDK_SS_33 KV LINE_SNRD(R	0
7	MDK_SS_33 KV LINE_PTCR(R	0
7	MDK_SS_33 KV LINE_RCPURA	0
7	MDK_SS_33 KV LINE_KOHEER	0
7	MDK_SS_33 KV LINE_ANDOLE	0
7	MDK_SS_33 KV LINE_KALHER	0
7	MDK_SS_NEW SS_SNRD(R)	0
7	MDK_SS_NEW SS_PTCR(R)	0
7	MDK_SS_NEW SS_RCPURA	0
7	MDK_SS_NEW SS_KOHEER	0
7	MDK_SS_NEW SS_ANDOLE	0
7	MDK_SS_NEW SS_KALHER	0
7	MDK_SS_SS_C,BANK_SNRD(R)	0
7	MDK_SS_SS_C.BANK_PTCR(R)	0
7	MDK_SS_SS_C.BANK_RCPURA	0
7	MDK_SS_SS_C BANK_KOHEER	0
7	MDK_SS_SS_C BANK_ANDOLE	0
7	MDK_SS_SS_C BANK_KALHER	0
7	TOOPRAN DIV_CUC_BPL_HH	-12,45,693.10
7	MEDAK DIV_CUC_BPL_HH	11,40,258.56
7	MDK_CO/UN_BPL_HHS_MDK(R)	0
7	MDK_CO/UN_BPL_HHS_SKRMPT	0
7	MDK_CO/UN_BPL_HHS_KULCHA	0
7	MDK_CO/UN_BPL_HHS_KOWDIP	0
7	MDK_CO/UN_BPL_HHS_REGODE	0
7	MDK_CO/UN_BPL_HHS_ALLADU	0
7	MDK_CO/UN_BPL_HHS_PP PET	0
7	MDK_CO/UN_BPL_HHS_TKML	0
7	MDK_CO/UN_BPL_HHS_NSPR	0
7	TPRN_CUC_DTR,LINE&CABLE	1,36,203.84
7	MEDAK_CUC_DTR,LINE&CABLE	-1,74,530.88
7	MDK_CO/UN_LINE&DTR_MDK(R	0
7	MDK_CO/UN_LINE&DTR_SKRMP	0
7	MDK_CO/UN_LINE&DTR_KULCH	0
7	MDK_CO/UN_LINE&DTR_KOWDI	0
7	MDK_CO/UN_LINE&DTR_REGOD	0

7	MDK_CO/UN_LINE&DTR_ALLAD	0
7	MDK_CO/UN_LINE&DTR_PP PE	0
7	MDK_CO/UN_LINE&DTR_TKML	0
7	SDP_SS_11KV LINE_RMYMPT	0
7	SDP_SS_33KV LINE_RMYMPT	0
7	SDP_SS_NEW SS_RMYMPT	0
7	SDP_SS_SS_C.BANK RMYMPT	0
7	SDP_SAGY_BPL_ANAJPUR(V)	0
7	SDP_SAGY_LINE&DTR ANAJP	0
7	SDP_SAGY_C/O OH-AB ANAJP	0
7	SDP_SAGY_AUG_DTR ANAJPUR	0
7	SDP_SAGY_DTR_ERTG ANAJPU	0
7	SDP_SAGY_LT TO HVDS ANAJ	0
7	GAJ DIV_CUC_BPL_HH	0
7	SDPT DIV_CUC_BPL_HH	0
7	HSNB DIV_CUC_BPL_HH	0
7	GAJ_CUC_DTR,LINE&CABLE	1,04,432.86
7	HSNB_CUC_DTR, LINE&CABLE	0
7	SDPT_CUC_DTR,LINE&CABLE	0
7	SDP_CO/UN_LINE&DTR_GAJWE	0
7	SDP_CO/UN_LINE&DTR_JAGDE	0
7	SDP_CO/UN_LINE&DTR_WARGA	0
7	SDP_CO/UN_LINE&DTR_MULUG	0
7	SDP_CO/UN_LINE&DTR_TOOPR	0
7	SDP_CO/UN_LINE&DTR_SHIVA	0
7	SDP_CO/UN_LINE&DTR_YELDU	0
7	SDP_CO/UN_LINE&DTR_CHEGU	0
7	SDP_CO/UN_LINE&DTR_RAMAY	0
7	SDP_CO/UN_LINE&DTR_SDPT(0
7	SDP_CO/UN_LINE&DTR_NANGA	0
7	SDP_CO/UN_LINE&DTR_CHINN	0
7	SDP_CO/UN_LINE&DTR_DUBBA	0
7	SDP_CO/UN_LINE&DTR_KONDA	0
7	SDP_CO/UN_LINE&DTR_MIRDO	0
7	SDP_CO/UN_LINE&DTR_DOULT	0
7	SDP_SS_11KV LINE_DOULTAB	0
7	SDP_SS_33KV LINE_DOULTAB	0
7	SDP_SS_NEW SS_DOULTABAD	0
7	SDP_SS_SS_C.BANK DOULTA	0
7	IBRM DIV_CUC_BPL_HH	0
7	RJNR DIV_CUC_BPL_HH	0
7	CHPT DIV_CUC_BPL_HH	0
7	IBRM_CO/UN_C/O LT OH T	0
7	IBRM DIV_CO/UN_LINE&DTR	-43,629.06
7	CHPT DIV_CO/UN_LINE&DTR	0
7	IBRM_CO/UN_RO DTRSS ERT	0
7	RRS_SAGY_DTR_AUG_NAGASAM	0
7	RRS_SAGY_R/O LT OH_NAGA	0
7	RRS_SAGY_DTR_NAGASAMUNDE	0
7	RRS_SAGY_DTR_ERTG_NAGASA	0
7	TAN DIV_CUC_BPL_HH	0
7	VKB DIV_CUC_BPL_HH	2,339.54
7	TAN_CO/UN_C/O LT OH TO A	0
7	VKB_CO/UN_C/O LT OH TO A	-13,305.03
7	TAN DIV_CO/UN_LINE&DTR	9,51,513.41
7	VKBD DIV_CO/UN_LINE&DTR	-1,52,656.93
7	TAN_CO/UN_R/O DTR SS ERT	0
7	VKB_CO/UN_R/O DTR SS ERT	0
7	RRS_SS_11KV LINE_MOMINPE	0
7	RRS_SS_11KV LINE_BASHEER	0
7	RRS_SS_11KV LINE_PARGI	0

7	RRS_SS_11KV LINE_PEDDAMU	0
7	RRS_SS_11KV LINE_TANDUR	0
7	RRS_SS_33KV LINE_MOMINPE	0
7	RRS_SS_33KV LINE_BASHEER	0
7	RRS_SS_33KV LINE_PARGI	0
7	RRS_SS_33KV LINE_PEDDAMU	0
7	RRS_SS_33KV LINE_TANDUR	0
7	RRS_SS_NEW_SS_MOMINPE	0
7	RRS_SS_NEW_SS_BASHEER	0
7	RRS_SS_NEW_SS_PARGI	0
7	RRS_SS_NEW_SS_PEDDAMU	0
7	RRS_SS_NEW_SS_TANDUR	0
7	RRS_SAGY_BPL_HARSHAGUDA	0
7	RRS_SAGY_LT AB C_HARSHAG	0
7	RRS_SS_11KV LINE_SHAMSHA	0
7	RRS_SS_11KV LINE_KANDUKU	0
7	RRS_SS_11 KV LINE_SDNR	0
7	RRS_SS_33KV LINE_SHAMSHA	0
7	RRS_SS_33KV LINE_KANDUKU	0
7	RRS_SS_33 KV LINE_SDNR	0
7	RRS_SS_NEW_SS_SHAMSHA	0
7	RRS_SS_NEW_SS_KANDUKU	0
7	RRS_SS_NEW_SS_SHANAGER	0
7	SAGY_DTR AUG.QUTUBULLAP	0
7	SAGY_C/O OH LINE_Q.PUR	0
7	SAGY_NEW DTR&LINE_Q.PUR	0
7	SAGY_DTR SS ERTG_Q.PUR	0
7	RRN_SS_11 KVLIN E_SHAMIRP	0
7	RRN_SS_11 KVLIN E_MEDCHAL	0
7	RRN_SS_33 KVLIN E_SHAMIRP	0
7	RRN_SS_33 KVLIN E_MEDCHAL	0
7	RRN_SS_NEW_SS_SHAMIRP	0
7	RRN_SS_NEW_SS_MEDCHAL	0



గౌరవనీయమైన తెలంగాణ రాష్ట్ర విద్యుత్ నియంత్రణ మండలి వారి సమక్షంలో

ఇంటి నం.11-4-660, 5వ అంతస్తు, సింగరేణి భవన్, రెడ్ హిల్స్, లక్ష్మీ-కా-పూల్, హైదరాబాద్-500 004



దక్షిణ తెలంగాణ విద్యుత్ పంపిణీ సంస్థ (TSSPDCL)



ఉత్తర తెలంగాణ విద్యుత్ పంపిణీ సంస్థ (TSNPDCL)

బహిరంగ ప్రకటన

1. ఇందు మూలంగా TSSPDCL పరిధిలోని యావస్థ్యునికి తెలియజేయునది ఏమనగా ప్రభుత్వ యాజమాన్య లోని డిస్ట్రిబ్యూషన్ మరియు రిటైల్ సరఫరా లైసెన్స్ నెం.13/2000 తేదీ: 29-12-2000 కలిగి ఉన్న దక్షిణ తెలంగాణ విద్యుత్ పంపిణీ సంస్థ (TSSPDCL), 2021-22 ఆర్థిక సంవత్సరానికిగాను వార్షిక నిర్వహణ సమీక్ష (APR)ను తెలంగాణ రాష్ట్ర విద్యుత్ నియంత్రణ మండలి (TSERC) ముందు దాఖలు చేసింది. ఈ దాఖలాలను OP నెం.4/2023లో గౌరవనీయమైన కమిషన్ వారిచే సమీక్ష చేయబడినది.

2. పైన పేరాలో పేర్కొన్న దాఖలాల ప్రతులను లీడ్ ఇనవర్ల మేనేజర్ (RAC) పంపిణీ సంస్థ ప్రధాన కార్యాలయం (TSSPDCL) కాల్కోరేడ్ ఆఫీస్, A-బ్లాక్, ఫస్ట్ ఫ్లోర్, మొట్టొకటి కాలనీ, హైదరాబాద్-500088 మరియు బుజులూ హిల్స్, హైదరాబాద్ (సా-5), హైదరాబాద్ (సెంట్రల్), మేదూర్, సైబరాబాద్, హామీగూడ్, సీకింద్రాబాద్, రాజేంద్రపేట, సదానగర్, విలాపాబాద్, మహబూబనగర్, గద్వాల, వాగేపేట, వనపర్తి, మెదక్, సిద్దిపేట, సంగారెడ్డి, కల్వకుంట్ల చౌదూరి, సూర్యాపేట మరియు నారాయణపేట ఇవేదేసే సర్కిళ్లలో ఉన్న సూపరింటెండెంట్ ఇంజనీర్ కార్యాలయాల వద్ద ఆరునెలలపాటు ఉంటాయి. ఆసక్తిగలవారు ఈ దాఖలాల ప్రతులను పైన పేర్కొన్న కార్యాలయాలలో, కార్యాలయ పని వేళలో ఉచితంగా పరిశీలించవచ్చును. ఈ ప్రతిపాదనలు డిస్ట్రిబ్యూషన్ కంపెనీ వారి వెబ్సైట్ www.tssouthernpower.comలో మరియు www.tserc.gov.inలో లింక్ ద్వారా ఆఫ్ లైన్ చేసుకోవచ్చు. ఈ దాఖలాల ప్రతులను 07-01-2023 నుండి పై కార్యాలయాల నుండి ఫోటో కాపీ లాభ్యం చెల్లించు పొందవచ్చు.

3. వార్షిక నిర్వహణ సమీక్ష దాఖలాలపై ఏదైనా అభ్యంతరాలు/సూచనలు ఉంటే, సహాయక మేనేజియర్తోపాటు, లీడ్ ఇనవర్ల మేనేజర్ (RAC) గారికి, ప్రధాన కార్యాలయం, హైదరాబాద్ (TSSPDCL) కాల్కోరేడ్ ఆఫీస్, A-బ్లాక్, ఫస్ట్ ఫ్లోర్, మొట్టొకటి కాలనీ, హైదరాబాద్-500088 వ్యక్తిగతంగా లేదా రిజిస్టర్డ్ పోస్ట్ ద్వారా 10-02-2023 నాటికి 5 గంటలలోపు పంపగలరు. దాని కాపీని పైన పేర్కొన్న చిరునామాలో కమిషన్ సెక్రటరీ, TSERC వారికి కూడా సమర్పించాలి. అభ్యంతరాలు/సూచనలు నివేదించువారి సంకేతము(లు) మరియు పూర్తి పేరు, పోస్టల్ చిరునామా, ఇ-మెయిల్ ఐడీ మరియు సంప్రదింపు నంబర్ పొందుపరచగలరు. ఏదైనా సస్పెన్షన్ లేదా వినియోగదారుల వర్గం తరఫున అభ్యంతరాలు/ సూచనలు దాఖలు చేయబడుతున్నచో, అది స్పష్టంగా పేర్కొనవలెను. అభ్యంతరాలు/సూచనలు వివరాలను ఈ క్రింది టేబులుపై పేర్కొనబడిన ఫార్మాట్లో పొందుపరిచి, జతపరచవలెను.

బహిరంగ ప్రకటన

1. ఇందు మూలంగా TSNPDCL పరిధిలోని యావస్థ్యునికి తెలియజేయునది ఏమనగా ప్రభుత్వ యాజమాన్య లోని డిస్ట్రిబ్యూషన్ మరియు రిటైల్ సరఫరా లైసెన్స్ నెం.14/2000 తేదీ: 29-12-2000 కలిగి ఉన్న ఉత్తర తెలంగాణ విద్యుత్ పంపిణీ సంస్థ (TSNPDCL), 2021-22 ఆర్థిక సంవత్సరానికిగాను వార్షిక నిర్వహణ సమీక్ష (APR)ను తెలంగాణ రాష్ట్ర విద్యుత్ నియంత్రణ మండలి (TSERC) ముందు దాఖలు చేసింది. ఈ దాఖలాలను OP నెం.5/2023లో గౌరవనీయమైన కమిషన్ వారిచే సమీక్ష చేయబడినది.

2. పైన పేరాలో పేర్కొన్న దాఖలాల ప్రతులను లీడ్ ఇనవర్ల మేనేజర్ (IPC & RAC) పంపిణీ సంస్థ ప్రధాన కార్యాలయం, TSNPDCL, ఇంటి నెం. 2-5-31/2, విద్యుత్ భవన్, నక్కలగట్ట, హనుమకొండ-508001 మరియు హనుమకొండ, వరంగల్, మహబూబాబాద్, జయశంకర్ (బూపాలపల్లి), జనగాం, కరీంనగర్, జిజ్జాకల్, సిద్దిపల్లి, సిజాపూర్, కామారెడ్డి, ఖమ్మం, భద్రాద్రి కొత్తగూడెం, ఆదిలాబాద్, నిర్మల్, మంచిర్యాల మరియు కొమరంజి (అసిఫాబాద్) ఇవేదేసే సర్కిళ్లలో ఉన్న సూపరింటెండెంట్ ఇంజనీర్ కార్యాలయాల వద్ద ఆరునెలలపాటు ఉంటాయి. ఆసక్తిగలవారు ఈ దాఖలాల ప్రతులను పైన పేర్కొన్న కార్యాలయాలలో, కార్యాలయ పని వేళలో ఉచితంగా పరిశీలించవచ్చును. ఈ ప్రతిపాదనలు డిస్ట్రిబ్యూషన్ కంపెనీ వారి వెబ్సైట్ www.tsnpdcl.inలో మరియు www.tserc.gov.inలో లింక్ ద్వారా ఆఫ్ లైన్ చేయవచ్చు. ఈ దాఖలాల ప్రతులను 07-01-2023 నుండి పై కార్యాలయాల నుండి ఫోటో కాపీ లాభ్యం చెల్లించు పొందవచ్చు.

3. వార్షిక నిర్వహణ సమీక్ష దాఖలాలపై ఏదైనా అభ్యంతరాలు/సూచనలు ఉంటే, సహాయక మేనేజియర్తోపాటు, లీడ్ ఇనవర్ల మేనేజర్ (IPC & RAC) గారికి, ప్రధాన కార్యాలయం, TSNPDCL, ఇంటి నెం. 2-5-31/2, విద్యుత్ భవన్, నక్కలగట్ట, హనుమకొండ 508 001 వ్యక్తిగతంగా లేదా రిజిస్టర్డ్ పోస్ట్ ద్వారా 10-02-2023 నాటికి 5 గంటలలోపు పంపగలరు. దాని కాపీని పైన పేర్కొన్న చిరునామాలో కమిషన్ సెక్రటరీ, TSERC వారికి కూడా సమర్పించాలి. అభ్యంతరాలు/ సూచనలు నివేదించువారి సంకేతము(లు) మరియు పూర్తి పేరు, పోస్టల్ చిరునామా, ఇ-మెయిల్ ఐడీ మరియు సంప్రదింపు నంబర్ పొందుపరచగలరు. ఏదైనా సస్పెన్షన్ లేదా వినియోగదారుల వర్గం తరఫున అభ్యంతరాలు/ సూచనలు దాఖలు చేయబడుతున్నచో, అది స్పష్టంగా పేర్కొనవలెను. అభ్యంతరాలు/సూచనలు వివరాలను ఈ క్రింది టేబులుపై పేర్కొనబడిన ఫార్మాట్లో పొందుపరిచి, జతపరచవలెను.

అభ్యంతరాలు మరియు సూచనల పేరు	అభ్యంతరము(లు)/ సూచన(లు) సంక్షిప్త మర్యాదలు	TSSPDCL యొక్క వార్షిక నిర్వహణ సమీక్షపై అభ్యంతరాలు	TSSPDCL కాల్కోరేడ్ కార్యాలయమునకు అభ్యంతర ప్రతిని పంపిన రుజువును జతపరచవలెను (అవును/కాదు)	అభ్యంతరంగా దినివివరించుటకానా (అవును/కాదు)
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అభ్యంతరాలు మరియు పూర్తి చిరునామాతో పాటు, ఇ-మెయిల్ ఐడీ మరియు సంప్రదింపు నంబర్	అభ్యంతరము(లు) సూచన(లు) సంక్షిప్త మర్యాదలు	TSNPDCL యొక్క వార్షిక నిర్వహణ సమీక్షపై అభ్యంతరాలు	TSNPDCL కాల్కోరేడ్ కార్యాలయమునకు అభ్యంతర ప్రతిని పంపిన రుజువును జతపరచవలెను (అవును/కాదు)	అభ్యంతరంగా దినివివరించుటకానా (అవును/కాదు)
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4. TSSPDCL 2021-22 ఆర్థిక సంవత్సరానికిగాను వార్షిక నిర్వహణ సమీక్ష దాఖలాల యొక్క సారాంశం దిగువ టేబుల్లో సూచించబడింది.

5. తెలంగాణ రాష్ట్ర విద్యుత్ నియంత్రణ మండలి వారు తేదీ: 28-02-2023 (మంగళవారం) ఉ. 11.00 గంటల నుండి TSERC కోర్టు హాల్, ఐదవ అంతస్తు, సింగరేణి భవన్, రెడ్ హిల్స్, హైదరాబాద్లో బహిరంగ విచారణను ప్రారంభించినట్లుగా నిర్వహించాలని భావిస్తోంది. వ్యక్తిగతంగా వినియోగదారులకునే అభ్యంతరాలు (లు) బహిరంగ విచారణ తేదీ కంటే ముందు కమిషన్ (TSERC) సెక్రటరీకి తెలియజేయాలి.

స్థలం: హైదరాబాద్ నం/- చైర్మన్ మరియు మేనేజింగ్ డైరెక్టర్ టిఎస్ఎస్ఎఫ్ఐసీసీఎల్, హైదరాబాద్ తేదీ: 07-01-2023

4. TSNPDCL 2021-22 ఆర్థిక సంవత్సరానికిగాను వార్షిక నిర్వహణ సమీక్ష దాఖలాల యొక్క సారాంశం దిగువ టేబుల్లో సూచించబడింది.

5. తెలంగాణ రాష్ట్ర విద్యుత్ నియంత్రణ మండలి వారు తేదీ: 28-02-2023 (మంగళవారం) ఉ. 11.00 గంటల నుండి TSERC కోర్టు హాల్, ఐదవ అంతస్తు, సింగరేణి భవన్, రెడ్ హిల్స్, హైదరాబాద్లో బహిరంగ విచారణను నిర్వహించాలని భావిస్తోంది. వ్యక్తిగతంగా వినియోగదారులకునే అభ్యంతరాలు (లు) బహిరంగ విచారణ తేదీ కంటే ముందు కమిషన్ (TSERC) సెక్రటరీకి తెలియజేయాలి.

స్థలం: హనుమకొండ నం/- చైర్మన్ మరియు మేనేజింగ్ డైరెక్టర్ టిఎస్ఎస్ఎఫ్ఐసీసీఎల్, హనుమకొండ తేదీ: 07-01-2023

షెడ్యూల్

2021-22 ఆర్థిక సంవత్సరం డిస్ట్రిబ్యూషన్ లిజిస్ట్రేషన్ యొక్క సమగ్ర ఆదాయం ఆవశ్యకత కమిషన్ వారిచే అమోదించిన మరియు వార్షిక నిర్వహణ సమీక్షలో ట్రియియమ్ చేయబడిన వివరాలు (TSSPDCL)				2021-22 ఆర్థిక సంవత్సరం డిస్ట్రిబ్యూషన్ లిజిస్ట్రేషన్ యొక్క సమగ్ర ఆదాయం ఆవశ్యకత కమిషన్ వారిచే అమోదించిన మరియు వార్షిక నిర్వహణ సమీక్షలో ట్రియియమ్ చేయబడిన వివరాలు (TSNPDCL)			
వివరాలు	ఆర్థిక సంవత్సరం 2021-22			వివరాలు	ఆర్థిక సంవత్సరం 2021-22		
	బహిరంగ వార్షిక టాలెంట్ ఆఫ్ లోల్ కమిషన్ వారిచే అమోదించబడిన	వార్షిక నిర్వహణ సమీక్షలో ట్రియియమ్ చేయబడిన	అదాయలోటు/ (మిగులు)		బహిరంగ వార్షిక టాలెంట్ ఆఫ్ లోల్ కమిషన్ వారిచే అమోదించబడిన	వార్షిక నిర్వహణ సమీక్షలో ట్రియియమ్ చేయబడిన	అదాయలోటు/ (మిగులు)
O&M ఛార్జీలు	3036.24	2307.73	(728.51)	O&M ఛార్జీలు	2230.20	1938.87	(306.88)
వినియోగదారుల మూల ధనంపై లాబీ	724.62	568.14	(156.48)	వినియోగదారుల మూల ధనంపై లాబీ	465.16	367.50	(97.66)
తరగతుల	897.33	1126.23	188.90	తరగతులు	492.35	328.65	(163.70)
అదాయంపై పన్నులు	49.32	0.00	(49.32)	అదాయంపై పన్నులు	31.66	0.00	(31.66)
చక్రవా చక్రాల కోసం ప్రత్యేక కేటాయింపులు	20.00	0.00	(20.00)	చక్రవా చక్రాల కోసం ప్రత్యేక కేటాయింపులు	20.00	21.66	1.66
ఇతర ఛార్జీలు	0.00	95.84	95.84	ఇతర ఛార్జీలు	-	-	-
స్థూల సమగ్ర ఆదాయ ఆవశ్యకత	4737.51	4037.94	(729.57)	స్థూల సమగ్ర ఆదాయ ఆవశ్యకత	3299.36	2701.68	(597.69)
తగ్గించు సంక్షేప (-)				తగ్గించు సంక్షేప (-)			
టారిఫ్ కేటాయింపు	485.82	514.43	18.61	టారిఫ్ కేటాయింపు	160.85	120.48	40.37
వీటింగ్ ఛార్జీలు/కమిషన్ ఆఫ్ లైన్ నుండి ఆదాయం	46.80	21.70	(25.10)	వీటింగ్ ఛార్జీలు/కమిషన్ ఆఫ్ లైన్ నుండి ఆదాయం	0.00	0.00	0.00
నికర సమగ్ర ఆదాయ ఆవశ్యకత	4224.89	3501.81	(723.08)	నికర సమగ్ర ఆదాయ ఆవశ్యకత	3138.51	2581.19	(557.32)

BEFORE THE HONOURABLE
TELANGANA STATE ELECTRICITY REGULATORY COMMISSION
D.No.11-4-660, 5th Floor, Singareni Bhavan, Red Hills, Hyderabad 500 004.

SOUTHERN POWER DISTRIBUTION COMPANY OF TELANGANA LIMITED (TSSPDCL)



NORTHERN POWER DISTRIBUTION COMPANY OF TELANGANA LIMITED (TSPNDCL)

PUBLIC NOTICE

PUBLIC NOTICE

1. Notice is hereby given to all that the Distribution Company viz., (**SOUTHERN POWER DISTRIBUTION COMPANY OF TELANGANA LIMITED (TSSPDCL)**) holding Distribution and Retail Supply License No.13/2000, as on 29.12.2000, filed before the Telangana State Electricity Regulatory Commission (TSERC) the Annual Performance Review (APR) for FY 2021-22. These filings have been taken on record by the Hon'ble Commission in O.P. No.4 of 2023.
2. Copies of the filings referred are available in the office of Chief General Manager (RAC), TSSPDCL, #6-1-50, Corporate Office, 'A' Block First floor, Mint Compound, Hyderabad 500063 and the Superintending Engineer, Operation circles of the Distribution Company at BanjaraHills, Hyderabad(South), Hyderabad(Central), Medchal, Cybercity, Habsiguda, Secunderabad, Rajendranagar, Saroornagar, Vikarabad, Mahabubnagar, Gadwal, Nagarkurnool, Wanaparthy, Medak, Siddipet, Sangareddy, Nalgonda, Yadadri, Suryapet and Narayanpet. Interested persons may inspect/peruse the said filings and take note thereof during office hours at any of the said offices at free of cost. These proposals are also available on www.tssouthernpower.com and the same may be accessed at www.tserc.gov.in. A copy of these filings can be obtained from the above offices from **07.01.2023** onwards on payment of photocopying charges.
3. Objections/suggestions, if any, on the True-up filings, together with supporting material may be sent to the Chief General Manager (RAC), TSSPDCL, #6-1-50, Corporate Office, 'A' Block First floor, Mint Compound, Hyderabad 500063, in person or through Registered Post so as to reach on or before **10.02.2023** by 5 pm. A copy of the same must also be filed with the Secretary, TSERC, at the address mentioned above. The objections/suggestions should be duly signed and should carry full name, postal address, e-mail id and contact number of the person(s) sending the objections/suggestions. If the objections/suggestions are filed on behalf of any organization or any category of consumers, it should be clearly mentioned. If the objector also wants to be heard in person it may also be specifically mentioned. The objection/suggestion should accompany the following statement.

1. Notice is hereby given to all that the Distribution Company viz. (**NORTHERN POWER DISTRIBUTION COMPANY OF TELANGANA LIMITED (TSPNDCL)**) holding Distribution and Retail Supply License No.14/2000, as on 29.12.2000, filed before the Telangana State Electricity Regulatory Commission (TSERC) the Annual Performance Review (APR) for FY 2021-22. These filings have been taken on record by the Hon'ble Commission in O.P. No.5 of 2023.
2. Copies of the filings referred are available in the office of Chief General Manager (IPC&RAC), TSPNDCL, H.No.2-5-31/2, Vidyuth Bhavan, Nakkalagutta, Hanumakonda – 506001 and the Superintending Engineer, Operation circles of the Distribution Company at Hanumakonda, Warangal, Mahabubabad, Jaya Shankar (Bhupalpally), Jangaon, Karimnagar, Jagtial, Peddapally, Khammam, Bhadradri Kothagudem, Nizamabad, Kamareddy, Adilabad, Nirmal, Mancheril and Komarambheem (Asifabad). Interested persons may inspect/peruse the said filings and take note thereof during office hours at any of the said offices at free of cost. These proposals are also available on www.tspndcl.in and the same may be accessed at www.tserc.gov.in. A copy of these filings can be obtained from the above offices from **07.01.2023** onwards on payment of photocopying charges.
3. Objections/suggestions, if any, on the True-up filings, together with supporting material may be sent to the Chief General Manager (IPC&RAC), TSPNDCL, H.No.2-5-31/2, Vidyuth Bhavan, Nakkalagutta, Hanumakonda – 506001 in person or through Registered Post so as to reach on or before **10.02.2023** by 5 pm. A copy of the same must also be filed with the Secretary, TSERC, at the address mentioned above. The objections/suggestions should be duly signed and should carry full name, postal address, e-mail id and contact number of the person(s) sending the objections/suggestions. If the objections/suggestions are filed on behalf of any organization or any category of consumers, it should be clearly mentioned. If the objector also wants to be heard in person it may also be specifically mentioned. The objection/suggestion should accompany the following statement.

Name & full address of the Objector along with e-mail id and contact number	Brief details of Objections(s)/ Suggestion(s)	Objections against Annual performance Review of TSSPDCL	Whether copy of objection & proof of delivery at Licensee's office enclosed (Yes/No)	Whether Objector wants to be heard in person (Yes/No)

Name & full address of the Objector along with e-mail id and contact number	Brief details of Objections(s)/ Suggestion(s)	Objections against Annual performance Review of TSPNDCL	Whether copy of objection & proof of delivery at Licensee's office enclosed (Yes/No)	Whether Objector wants to be heard in person (Yes/No)

4. The gist of the Annual Performance Review of the DISCOM for the period for FY 2021-22 is indicated in the Schedule below.
5. Telangana State Electricity Regulatory Commission intends to conduct Public Hearing in the Court Hall of TSERC on **28.02.2023 (Tuesday)** from 11:00 hrs onwards. The stakeholders desiring to be heard in person shall inform to Secretary, TSERC before the date of Public Hearing.

4. The gist of the Annual Performance Review of the Discom for the period for FY 2021-22 are indicated in the Schedule below.
5. Telangana State Electricity Regulatory Commission intends to conduct Public Hearing in the Court Hall of TSERC on **28.02.2023 (Tuesday)** from 11:00 hrs onwards. The stakeholders desiring to be heard in person shall inform to Secretary, TSERC before the date of Public Hearing.

Sd/-

Sd/-

Place: Hyderabad
 Date: 07-01-2023
CHAIRMAN & MANAGING DIRECTOR
 Southern Power Distribution Company of Telangana Ltd.

Place: Hanumakonda
 Date: 07-01-2023
CHAIRMAN & MANAGING DIRECTOR
 Northern Power Distribution Company of Telangana Ltd.

SCHEDULE

AGGREGATE REVENUE REQUIREMENT APPROVED BY THE COMMISSION AND THAT CLAIMED IN THE APR OF DISTRIBUTION BUSINESS FOR THE PERIOD FOR FY 2021-22

TSSPDCL (Rs. Crores)

TSPNDCL (Rs. Crores)

Particulars	FY 2021-22		
	Approved by the Commission in Distribution MYT Order	Claimed in APR	Revenue Gap/ (Surplus)
Operation & Maintenance (O&M) Expenses	3036.24	2307.73	(728.51)
Return on Capital Employed	724.62	568.14	(156.48)
Depreciation	937.33	1126.23	188.90
Taxes on Income	49.32	0.00	(49.32)
Special appropriation for Safety Measures	20.00	0.00	(20.00)
Other expenditure	0.00	35.84	35.84
Gross ARR	4737.51	4037.94	(729.57)
Less:			
Non-Tariff Income	495.82	514.43	18.61
Revenue from Wheeling Charges/Open Access	46.80	21.70	(25.10)
Net ARR	4224.89	3501.81	(723.08)

Particulars	FY 2021-22		
	Approved by the Commission in Distribution MYT Order	Claimed in APR	Revenue Gap/ (Surplus)
Operation & Maintenance (O&M) Expenses	2290.20	1983.87	(306.33)
Return on Capital Employed	465.16	367.50	(97.66)
Depreciation	492.35	328.65	(163.70)
Taxes on Income	31.66	0.00	(31.66)
Special appropriation for Safety Measures	20.00	21.66	1.66
Other expenditure	-	-	-
Gross ARR	3299.36	2701.68	(597.69)
Less:			
Non-Tariff Income	160.85	120.48	40.37
Revenue from Wheeling Charges/Open Access	0.00	0.00	0.00
Net ARR	3138.51	2581.19	(557.32)

DIPR No. : 1136-PP/CL-Agency/Advt/1/2022-23

SAVE ENERGY

**BEFORE THE HONOURABLE
TELANGANA STATE ELECTRICITY REGULATORY COMMISSION
D.No.11-4-660, 5th Floor, Singareni Bhavan, Red Hills, Hyderabad 500 004.**

SOUTHERN POWER DISTRIBUTION COMPANY OF TELANGANA LIMITED (TSSPDCL)

NORTHERN POWER DISTRIBUTION COMPANY OF TELANGANA LIMITED (TSNPDCL)

PUBLIC NOTICE

PUBLIC NOTICE

1. Notice is hereby given to all that the Distribution Company viz., (SOUTHERN POWER DISTRIBUTION COMPANY OF TELANGANA LIMITED (TSSPDCL)) holding Distribution and Retail Supply License No. 13/2000, as on 29.12.2000, filed before the Telangana State Electricity Regulatory Commission (TSERC) the Annual Performance Review (APR) for FY 2021-22. These filings have been taken on record by the Hon'ble Commission in O.P. No.4 of 2023.
2. Copies of the filings referred are available in the office of Chief General Manager (RAC), TSSPDCL, #6-1-50, Corporate Office, 'A' Block First floor, Mint Compound, Hyderabad 500063 and the Superintending Engineer, Operation circles of the Distribution Company at BanjaraHills, Hyderabad(South), Hyderabad(Central), Medchal, Cybercity, Habsiguda, Secunderabad, Rajendranagar, Saroornagar, Vikarabad, Mahabubnagar, Gadwal, Nagarkurnool, Wanaparthy, Medak, Siddipet, Sangareddy, Naigonda, Yadadri, Suryapet and Narayanpet. Interested persons may inspect/peruse the said filings and take note thereof during office hours at any of the said offices at free of cost. These proposals are also available on www.tssouthernpower.com and the same may be accessed at www.tserc.gov.in. A copy of these filings can be obtained from the above offices from 07.01.2023 onwards on payment of photocopying charges.
3. Objections/suggestions, if any, on the True-up filings, together with supporting material may be sent to the Chief General Manager (RAC), TSSPDCL, #6-1-50, Corporate Office, 'A' Block First floor, Mint Compound, Hyderabad 500063, in person or through Registered Post so as to reach on or before 10.02.2023 by 5 pm. A copy of the same must also be filed with the Secretary, TSERC, at the address mentioned above. The objections/suggestions should be duly signed and should carry full name, postal address, e-mail id and contact number of the person(s) sending the objections/suggestions. If the objections/suggestions are filed on behalf of any organization or any category of consumers, it should be clearly mentioned. If the objector also wants to be heard in person it may also be specifically mentioned. The objection/suggestion should accompany the following statement.

1. Notice is hereby given to all that the Distribution Company viz., (NORTHERN POWER DISTRIBUTION COMPANY OF TELANGANA LIMITED (TSNPDCL)) holding Distribution and Retail Supply License No. 14/2000, as on 29.12.2000, filed before the Telangana State Electricity Regulatory Commission (TSERC) the Annual Performance Review (APR) for FY 2021-22. These filings have been taken on record by the Hon'ble Commission in O.P. No.5 of 2023.
2. Copies of the filings referred are available in the office of Chief General Manager (IPC&RAC), TSNPDCL, H.No.2-5-31/2, Vidyuth Bhavan, Nakkalaguta, Hanumakonda - 506001 and the Superintending Engineer, Operation circles of the Distribution Company at Hanumakonda, Warangal, Mahabubabad, Jaya Shankar (Bhupalpally), Jangaon, Karimnagar, Jagtial, Peddapally, Khammam, Bhadradi Kothagudem, Nizamabad, Kamareddy, Adilabad, Nirmal, Mancherial and Komarambheem (Asifabad). Interested persons may inspect/peruse the said filings and take note thereof during office hours at any of the said offices at free of cost. These proposals are also available on www.tsnpdcl.in and the same may be accessed at www.tserc.gov.in. A copy of these filings can be obtained from the above offices from 07.01.2023 onwards on payment of photocopying charges.
3. Objections/suggestions, if any, on the True-up filings, together with supporting material may be sent to the Chief General Manager (IPC&RAC), TSNPDCL, H.No.2-5-31/2, Vidyuth Bhavan, Nakkalaguta, Hanumakonda - 506001 in person or through Registered Post so as to reach on or before 10.02.2023 by 5 pm. A copy of the same must also be filed with the Secretary, TSERC, at the address mentioned above. The objections/suggestions should be duly signed and should carry full name, postal address, e-mail id and contact number of the person(s) sending the objections/suggestions. If the objections/suggestions are filed on behalf of any organization or any category of consumers, it should be clearly mentioned. If the objector also wants to be heard in person it may also be specifically mentioned. The objection/suggestion should accompany the following statement.

Name & full address of the Objector along with e-mail id and contact number	Brief details of Objections(s)/ Suggestion(s)	Objections against Annual performance Review of TSSPDCL	Whether copy of objection & proof of delivery at Licensee's office enclosed (Yes/No)	Whether Objector wants to be heard in person (Yes/No)

Name & full address of the Objector along with e-mail id and contact number	Brief details of Objections(s)/ Suggestion(s)	Objections against Annual performance Review of TSNPDCL	Whether copy of objection & proof of delivery at Licensee's office enclosed (Yes/No)	Whether Objector wants to be heard in person (Yes/No)

4. The gist of the Annual Performance Review of the DISCOM for the period for FY 2021-22 is indicated in the Schedule below.
5. Telangana State Electricity Regulatory Commission intends to conduct Public Hearing in the Court Hall of TSERC on 26.02.2023 (Tuesday) from 11:00 hrs onwards. The stakeholders desiring to be heard in person shall inform to Secretary, TSERC before the date of Public Hearing.

4. The gist of the Annual Performance Review of the DISCOM for the period for FY 2021-22 are indicated in the Schedule below.
5. Telangana State Electricity Regulatory Commission intends to conduct Public Hearing in the Court Hall of TSERC on 28.02.2023 (Tuesday) from 11:00 hrs onwards. The stakeholders desiring to be heard in person shall inform to Secretary, TSERC before the date of Public Hearing.

Sd/-
CHAIRMAN & MANAGING DIRECTOR
Southern Power Distribution Company of Telangana Ltd.

Sd/-
CHAIRMAN & MANAGING DIRECTOR
Northern Power Distribution Company of Telangana Ltd.

SCHEDULE

AGGREGATE REVENUE REQUIREMENT APPROVED BY THE COMMISSION AND THAT CLAIMED IN THE APR OF DISTRIBUTION BUSINESS FOR THE PERIOD FOR FY 2021-22

Particulars	TSSPDCL (Rs. Crores)		
	FY 2021-22		
	Approved by the Commission in Distribution MYT Order	Claimed in APR	Revenue Gap/ (Surplus)
Operation & Maintenance (O&M) Expenses	3036.24	2307.73	(728.51)
Return on Capital Employed	724.62	568.14	(156.48)
Depreciation	937.33	1126.23	188.90
Taxes on Income	49.32	0.00	(49.32)
Special appropriation for Safety Measures	20.00	0.00	(20.00)
Other expenditure	0.00	35.64	35.64
Gross ARR	4737.51	4037.94	(729.57)
Less:			
Non-Tariff Income	456.82	514.43	18.61
Revenue from Wheeling Charges/Open Access	46.80	21.70	(25.10)
Net ARR	4224.89	3501.81	(723.08)

Particulars	TSNPDCL (Rs. Crores)		
	FY 2021-22		
	Approved by the Commission in Distribution MYT Order	Claimed in APR	Revenue Gap/ (Surplus)
Operation & Maintenance (O&M) Expenses	2200.20	1963.87	(236.33)
Return on Capital Employed	466.16	367.50	(97.66)
Depreciation	462.35	328.65	(163.70)
Taxes on Income	31.66	0.00	(31.66)
Special appropriation for Safety Measures	20.00	21.66	1.66
Other expenditure	-	-	-
Gross ARR	3299.36	2701.68	(597.69)
Less:			
Non-Tariff Income	160.85	120.48	(40.37)
Revenue from Wheeling Charges/Open Access	0.00	0.00	0.00
Net ARR	3138.51	2581.19	(557.32)

DIPR No. : 1136-PP/CL-Agency/Advt/1/2022-23

SAVE ENERGY

