

About BEE

The Government of India has set up Bureau of Energy Efficiency (BEE) on 1st March 2002 under the provision of the Energy Conservation Act, 2001. The mission of Bureau of Energy Efficiency is to assist in developing policies and strategies with a thrust on self-regulation and market principles with the primary objective of reducing energy intensity of the Indian economy within the overall framework of the Energy Conservation Act, 2001. This will be achieved with active participation of all stakeholders, resulting into accelerated and sustained adoption of energy efficiency in all sectors.

Role of BEE

The Bureau of Energy Efficiency is an agency of the Government of India, under the Ministry of Power created in March 2002 under the provisions of the nation's 2001 Energy Conservation Act.[1] The agency's function is to develop programs which will increase the conservation and efficient use of energy in India.[2] The government has proposed to make it mandatory for certain appliances in India to have ratings by the BEE starting in January 2010.[3] The mission of Bureau of Energy Efficiency is to "institutionalise" energy efficiency services, enable delivery mechanisms in the country and provide leadership to energy efficiency in all sectors of the country. The primary objective would be to reduce energy intensity in the economy.

The broad objectives of BEE are as follows:

- To exert leadership and provide policy recommendation and direction to national energy conservation and efficiency efforts and programs.
- To coordinate energy efficiency and conservation policies and programs and take it to the stakeholders
- To establish systems and procedures to measure, monitor and verify energy efficiency results in individual sectors as well as at a macro level.
- To leverage multi-lateral, bi-lateral, and private sector support in implementation of Energy Conservation Act and efficient use of energy and its conservation programs.
- To demonstrate delivery of energy efficiency services as mandated in the EC bill through private-public partnerships.
- To interpret, plan and manage energy conservation programs as envisaged in the Energy Conservation Act.
- To promote research and development in energy efficiency and energy conservation.

- To develop testing and certification procedures for energy consumption of equipment and appliances and promote the testing facilities.
- To strengthen consultancy services in the field of energy conservation

About Sector

Introduction of Verification Firm

Introduction of DISCOM (DC)

i. Name and Address of Designated Consumer

Damodar Valley Corporation (DVC)

ii. Name and contact details of energy manager (BEE Certified, if any) and Authorized signatory of DC (Nodal Officer)

Nodal Officer: Mr. Debashis Dey, Chief Engineer – I, Commercial Department. Damodar Valley Corporation

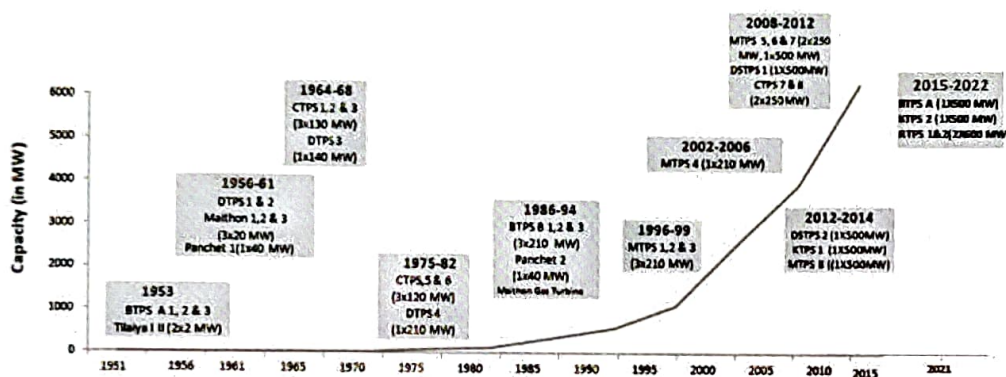
Certified Energy Auditor & Energy Manager: Mr. Anil Kumar Jain, Deputy Chief Engineer

iii. About DCs

DVC emerged as a culmination of attempts made over a whole century to control the wild and erratic Damodar River. The valley has been ravaged frequently by floods at varying intensities. Serious floods occurred in 1730, 1823, 1848, 1856, 1882, 1898, 1901, 1916, 1923, 1935 & 1943. The river spans over an area of 25,000 sq. kms covering the states of Bihar (now Jharkhand) & West Bengal. The catastrophe caused by the 1943 flood, led to serious public indignation against the Government. As a result, the Government of Bengal appointed a board of Enquiry titled "Damodar Flood Enquiry Committee" with the Maharaja of Burdwan and the noted physicist Dr. Meghnad Saha as members for suggesting remedial measures. Dr. B.R. Ambedkar, as a member of Cabinet of pre-independence, played a pivotal role in the coordinated efforts for development. The Damodar Flood Enquiry Committee suggested creation of an authority similar to the Tennessee Valley Authority (TVA) in the USA, and recommended the construction of dams and storage reservoirs at the sites with a total capacity of 1.5 millions acre ft. (1.850 millions cu. M) and highlighted the possibilities of multipurpose development in the valley area. The Govt. of India then commissioned the 'Central Technical Power Board' to study the proposal and appointed Mr. W L Voorduin, a senior engineer of the TVA to study the problem at the Damodar and to make his recommendation for comprehensive development of the valley. Accordingly in August, 1944 Mr. Voorduin submitted his 'Preliminary Memorandum on the unified Development of the Damodar River.' Mr. Voorduin's "Preliminary Memorandum" suggested a

multipurpose development plan designed for achieving flood control, irrigation, power generation and navigation in the Damodar Valley. By April 1947, full agreement was practically reached between the three Governments of Central, West Bengal and Bihar on the implementation of the scheme and in March 1948, the Damodar Valley Corporation Act (Act No. XIV of 1948) was passed by the Central Legislature, requiring the three Governments, The Central Government and the State Governments of West Bengal and Bihar (now Jharkhand) to participate jointly for the purpose of building the Damodar Valley Corporation. The Corporation came into existence on 7th July, 1948 as the first multipurpose river valley project of independent India.

Entrusted with the pioneering responsibility of powering industrial growth in the resource rich Damodar Valley region, DVC has been using latest available technologies to supply bulk power at competitive rates to industry. DVC has maintained its lead role in the eastern region by adopting itself to the challenges of time and technology. DVC has been generating, transmitting and distributing power since 1953 and has succeeded not only in meeting the needs of consumers but has also helped to increase the demand of power which itself is an index of development



Charged with the responsibilities of providing electricity, the vital input for industrial growth in the resource-rich Damodar Valley region, DVC over the last 74 years has developed a big and robust transmission grid network and expanded its grid from 132KV to 220KV & 400KV to serve its consumers across the valley area and to export power to other power deficit regions. DVC grids operates in unison with the eastern regional grid through 132 KV, 220KV and 400KV Tie lines. All the Power stations and Sub stations of DVC are connected through DVC grids. DVC power consumers are provided supply at 25KV, 33KV, 132KV and 220KV voltage level. Considering 12th plan projected load & evacuation of generation corresponding to 2016-17 Power scenarios, DVC has taken transmission system augmentation work under 12th Master plan.

Background

i. Purpose of accounting Report

The basic objectives of the studies shall be to conduct energy audit by an accredited energy auditor, in accordance with the Bureau of Energy Efficiency Regulations, 2010 and furnish the report meeting all the mandatory requirements as stipulated in the regulations

ii. Approach, Scope & Methodology

The energy audit and accounting cell has been constituted on 31st Dec 2021 as per the instruction received from BEE. The quarterly report is submitted by the Energy Audit Cell by collecting some of the data manually as there is no IT based system available for the same.

Period of Energy Accounting

This report is for the period of Oct 2021 to Dec 2021.

iii. Composition of Team

1. Shri Debashis Dey, Chief Engineer – I, Commercial Department – Nodal Officer
2. Shri Anil Kumar Jain, DCE, Certified Energy Auditor & Manager
3. Shri Vinay Sheel Ashok, SE, Member
4. Shri Kumar Nitish, EE, IT Manager
5. Shri Debasish Roy, Deputy Manager, Finance Manager
6. Shri Pratik Biswas, EE. Member

iv. Brief write-up on Time & Activities Chart with task in man days

The Energy Audit Cell is formed on 31st December 2021. After formation of EAC in DVC, the members of the cell immediately met together for discussion for compliance of the guidelines of BEE as soon as possible. In this connection the members of the cell held meeting together every fortnightly and fixed responsibilities to complete the assignment given to the members within stipulated time.

Executive Summary & Critical Comments

The Energy Audit Cell (EAC) is formed vide order no Comml/EAC/2759 Dt 30.12.2021 The Energy Audit Cell (EAC) visited many field formation & collected

data for preparation of the report. Some of the notable points where there is scope of improvements and savings of energy are given below:

- Some data where line loss is zero or less than zero, meters should be checked and calibrated.
- DISCOM is being requested to take appropriate action to bring down this line loss, which is significantly high for some of the lines, within permissible limits.
- DISCOM is being requested to take appropriate measures to ensure availability of all the relevant data online.
- DISCOM is being requested to take suitable measures to implement Remote Automated Meter Reading (RAMR) at the earliest.



Authorised Signatory & Seal:

Shri Debashis Dey

Chief Engineer – I, Commercial

**मुख्य अभियंता (वाणिज्यिक)
Chief Engineer (Comml.)
दामोदर घाटी निगम/D.V.C.
कोलकाता-54/Kolkata-54**



Energy Auditor & Manager


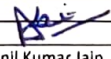

Shri Anil Kumar Jain,

DCE, Electricity Department

EA - 5614

General Information				
1	Name of the DISCOM	Damodar Valley Corporation		
2	i) Year of Establishment	1948		
	ii) Government/Public/Private	Government		
3 DISCOM's Contact details & Address				
i.	City/Town/Village	City		
ii.	District	Kolkata		
iii.	State	West Bengal	Pin	700054
iv.	Telephone	033-66072141	Fax	
4 Registered Office				
i.	Company's Chief Executive Name	Shri Ram Naresh Singh		
ii.	Designation	Chairman		
iii.	Address	DVC Tower, VIP Road, Kolkata, West Bengal - 700054		
iv.	City/Town/Village	Kolkata		
v.	District	Kolkata		
vi.	P.O.	Kolkata		
vii.	State	West Bengal	Pin	700054
viii.	Telephone		Fax	
5 Nodal Officer Details				
i.	Nodal Officer Name	Shri Debashis Dey		
ii.	Designation	Chief Engineer - I		
iii.	Address	1st Floor, Commercial Department DVC Tower, VIP Road, Kolkata, West Bengal - 700054		
iv.	City/Town/Village	Kolkata		
v.	District	Kolkata		
vi.	State	West Bengal		
vii.	Telephone	033-66072141		
6 Energy Manager Details				
i.	Name	Shri Anil Kumar Jain		
ii.	Designation	Deputy Chief Engineer	Whether EA or EM	EA
iii.	EA/EM Registration No.	EA-5614		
iv.	Telephone		Fax	
v.	Mobile		E-mail ID	anil.jain@dvc.gov.in
7 Period of Information				
	Year of (FY) information including Date and Month (Start & End)	1st Oct 2021 to 31st Dec 2021		
Performance Summary of Electricity Distribution Company				
1	Period of (FY) information including Date and Month (Start & End)	1st Oct 2021 to 31st Dec 2021		
2	Technical Details			
a)	Input Energy Details			
i)	Input Energy Purchase (From Generation Source)	MU	9792.69	
ii)	Net Input Energy (at DISCOM periphery after adjusting the transmission loss and energy traded)	MU	4835.85	
iii)	Total Energy Billed	MU	4762.33	
b)	Transmission & Distribution Loss Details	MU	73.52	
	Collection Efficiency	%	1.52	
	Aggregated Technical & Commercial Loss	%		

I/We undertake that the information supplied in this Document and Pro forma is accurate to the best of my knowledge and if any of the information supplied is found to be incorrect and such information result into loss to the central government or state government or any of the authority under them or any other person affected, I/We undertake to indemnify such loss.

Authorised Signatory and Seal		Signature	
Name of Authorised Person	Debashis Dey	Name of Energy Manager	Anil Kumar Jain
Name of DISCOM	Damodar Valley Corporation	Registration Number:	EA-5614
Full Address	1st Floor, Commercial Department DVC Tower, VIP Road, Kolkata, West Bengal - 700054		
Seal	 मुख्य अभियंता (वाणिज्यिक) Chief Engineer (Comm.) दामोदर घाटी निगम/D.V.C. कोलकाता-54/Kolkata-54		

Details of Input Infrastructure

1	Parameters	Total
	Number of Division	7
	Number of Substation	38
	No of Conventional Metered Consumers	0
	No of consumers with smart meters	291
	No of consumers with smart prepaid meters	0
	No of consumers with smart AMR meters	291
	No of consumers with non-smart prepaid meters	0
	No of unmeterecd consumers	0
	No of total consumers	291
2	Parameters	
	Number of conventionally metered Distribution transformer	58
	Number of DTs with communicable meters	58
	No of unmeterecd DTs	0
	No of total transformer	81
3	Parameters	
	No of metered feeders	
	No of feeders with communicable meters	
	Number of unmeterecd feeders	0
	Number of total feeders	
	Line Length (Ct Km)	7446
	Length of Aerial Bunched Cables	0
	Length of Underground Cable	Not Available

A. Summary of energy input & Infrastructure			
	Parameters	Period From Oct 21 To Dec 21	Remarks (Source of data)
A1	Input Energy purchased (MU)	9792.69	Internal Source
A2	Transmission loss (%)	1.52	Internal Source
A3	Transmission loss (MU)	73.52	Internal Source
A4	Energy sold outside the periphery(MU)	4956.85	Internal Source
A5	Open access sale (MU)	208.66	Internal Source
A6	EHT sale	4523.81	Internal Source
A7	Net input energy (received at DISCOM periphery or at distribution point)-(MU)	4762.33	Internal Source
A8	Is 100% metering available at 66/33 kV (Select yes or no from list)	Yes	Internal Source
A9	Is 100% metering available at 11 kV (Select yes or no from list)	Yes	Internal Source
A10	% of metering available at DT	100%	Internal Source
A11	% of metering available at consumer end	100%	Internal Source
A12	No of feeders at 66kV voltage level	0	Internal Source
A13	No of feeders at 33kV voltage level	211	Internal Source
A14	No of feeders at 11kV voltage level	1	Internal Source
A15	No of LT feeders level		Internal Source
A16	Line length (ckt. km) at 66kV voltage level		Internal Source
A17	Line length (ckt. km) at 33kV voltage level	1506	Internal Source
A18	Line length (ckt. km) at 11kV voltage level		Internal Source
A19	Line length (km) at LT level		Internal Source
A20	HT/LT ratio		Internal Source

B. Meter reading of Input energy injection points								
S.No.	Voltage level	Division	Substation	Feeder ID	Feeder Name	Period from Oct 2021 to Dec 2021		
						Meter S.No	Import (MU)	Export (MU)
B1	220		Parulia	Par-Parulia	220 KV PARULIA (DVC) - PARULIA(PG)	ER-2117-A, ER-2126-A	211.20	0.00
B2	132		Barhi	B/N	Barhi Nalanda	NA	337.05	0.00
B3	400		Jamshedpur	J/J	400 KV TATA JAMSHEDPUR (DVC)- JAMSHEDPUR(PG)	ER-1802-A	0.00	18.85
B4	220		Kalyaneswari	KLY Pithakary	Kalyaneswari Pithakary	NA	267.84	0.00
B5	132		Barhi	Barhi Bihar Sarif	Barhi Bihar Sarif	NA	0.32	0.00
B6	132		Patratu	Patratu PTPS	Patratu PTPS	NA	2.90	0.00
B8	132		Kolaghat	Kola/DVC	Kolaghat WBSEDC	NA	1.70	0.00
B9	220		Dhanbad	(Dhanbad)-Pithakary	(Dhanbad)-Pithakary	NA	455.16	0.00
B11	400		MTPS	MTPS- Jam PG	MTPS- Jamshedpur PG	NA	0.00	222.77
B12	400		MTPS	MTPS-Maithon PG	MTPS-Maithon PG	NA	0.00	1360.38
B13	400		DSTPS	DSTPS- Jam PG	DSTPS(DVC)- JAMSHEDPUR(PG)	ER-2044-A	0.00	810.55
B14	400		Jamshedpur	400 kv TSL BPRS at J'pur	401 kv TSL BPRS at Jamshedpur	NA	245.17	0.00
B15	400		KTPS	400 kv Kod-BBs (KTPS)-I	KODERMA (DVC) - BIHARSHARIFF(PG)-I	ER-2042-A	0.00	198.08
B16	400		KTPS	400 kv Kod-BBs (KTPS)-II	KODERMA (DVC) - BIHARSHARIFF(PG)-I	ER-2128-A	0.00	200.19
B17	400		RTPS	RTPS-MTN-II	RTPS Maithon PG	NA	0.00	199.13
B18	400		RTPS	RTPS-Ranchi II	RTPS(DVC)-RANCHI(PG) LINE	ER-1653-A	0.00	343.41
B19	400		KTPS	KOD_Gaya-I	KODERMA(DVC)- GAYA(PG) LINE-I(MAIN)	ER-2129-A	0.00	211.47
B20	400		KTPS	KOD_Gaya-II	KODERMA(DVC)- GAYA(PG) LINE-II(MAIN)	ER-2130-A	0.00	212.63
B21	400		RTPS	RTPS-RAN-II	RTPS(DVC)-RANCHI(PG) LINE	ER-1653-A	0.00	456.15
B22	400		RTPS	RTPS-RAN_III	RTPS(DVC)-RANCHI(PG) LINE	NA	0.00	459.45
B23	220		Ramgarh	RAMG-RAN	Ramgarh-Ranchi	NA	198.21	0.00
B24	400		MTPS	MTPS-RAN	MTPS Ranchi	NA	0.17	0.00

Details of Received Source															
Sector-Electricity Distribution Companies															
S.No	Name of Generation Station	Generation Capacity (In MW)	Type of Station (Generation Based Solid/Liquid/ Gas/ Renewable/ Others)	Type of Contract	Type of Grid	Voltage Level	Circle Load	Received at Circle	Division Level Load	Received at Division Level	SubDivision Level Load	Received at SubDivision Level	Period From Oct 21 to Dec 21	Remarks (Source of data)	
1	Durgapur Thermal Power Station 4	210	Coal Based Thermal Generation	Used for Retail Consumers	DVC Grid		DVC Pool Retail Load 2946 MW						Oct 21 to Dec 21	Internal data	
2	Mejia Thermal Power Station 1-4	840	Coal Based Thermal Generation	Used for Retail Consumers	DVC Grid									Oct 21 to Dec 22	Internal data
3	Mejia Thermal Power Station 5-6	500	Coal Based Thermal Generation	LTA and Used for Retail Consumers	DVC Grid									Oct 21 to Dec 23	Internal data
4	Mejia Thermal Power Station 7-8	500	Coal Based Thermal Generation	LTA and Used for Retail Consumers	DVC Grid									Oct 21 to Dec 24	Internal data
5	Koderma Thermal Power Station	1000	Coal Based Thermal Generation	LTA and Used for Retail Consumers	CTU									Oct 21 to Dec 25	Internal data
6	Bokaro Thermal Power Station A	500	Coal Based Thermal Generation	LTA and Used for Retail Consumers	CTU									Oct 21 to Dec 26	Internal data
7	Chandrapura Thermal Power Station 7-8	500	Coal Based Thermal Generation	LTA and Used for Retail Consumers	CTU									Oct 21 to Dec 27	Internal data
8	Raghunathpur Thermal Power Station	1200	Coal Based Thermal Generation	LTA and Used for Retail Consumers	CTU									Oct 21 to Dec 28	Internal data
9	Maithon Hydel Power Station	63.2	Hydel Power Station	Used for Retail Consumers	DVC Grid									Oct 21 to Dec 29	Internal data
10	Panchet Hydel Power Station	80	Hydel Power Station	Used for Retail Consumers	DVC Grid									Oct 21 to Dec 30	Internal data
11	Tilaiya Hydel Power Station	4	Hydel Power Station	Used for Retail Consumers	DVC Grid									Oct 21 to Dec 31	Internal data
12	NTPC TSTPS - I	1.9	Thermal	Used for Retail Consumers	DVC Grid									Oct 21 to Dec 31	Internal data
13	NTPC KBUNL	9.2	Thermal	Used for Retail Consumers	DVC Grid									Oct 21 to Dec 31	Internal data
14	NHPC Rangit	5.9	Thermal	Used for Retail Consumers	DVC Grid									Oct 21 to Dec 31	Internal data
15	NHPC Teesta	43.5	Thermal	Used for Retail Consumers	DVC Grid									Oct 21 to Dec 31	Internal data
16	PTC Chukha	28.0	Hydel Power Station	Used for Retail Consumers	DVC Grid									Oct 21 to Dec 31	Internal data
17	PTC Tala	56.0	Hydel Power Station	Used for Retail Consumers	DVC Grid									Oct 21 to Dec 31	Internal data
18	PTC Kurichu	29.7	Hydel Power Station	Used for Retail Consumers	DVC Grid									Oct 21 to Dec 31	Internal data
19	MPL	140.5	Thermal	Used for Retail Consumers	DVC Grid									Oct 21 to Dec 31	Internal data

(Details of Consumers)							
Summary of Received energy sources details							
S.No	Type of Consumers	Category of Consumers (HT/LT/Others)	Voltage Level	No of Consumers	Period From....To....	Contracted Demand (MVA)	Remarks (Source of data)
1	Industrial	HT	11 KV	1	Oct-21	0.5	Billing Data
2	Industrial	HT	33 kV	252	Oct-21	1896.55	Billing Data
3	Industrial	HT	132 KV	32	Oct-21	763.125	Billing Data
4	Industrial	HT	220 KV	4	Oct-21	532	Billing Data
5	Industrial	HT	11 KV	1	Nov-21	0.5	Billing Data
6	Industrial	HT	33 kV	253	Nov-21	1890.2	Billing Data
7	Industrial	HT	132 KV	32	Nov-21	770.125	Billing Data
8	Industrial	HT	220 KV	4	Nov-21	562	Billing Data
9	Industrial	HT	11 KV	1	Dec-21	0.5	Billing Data
10	Industrial	HT	33 kV	254	Dec-21	1869.5	Billing Data
11	Industrial	HT	132 KV	32	Dec-21	821.125	Billing Data
12	Industrial	HT	220 KV	4	Dec-21	532	Billing Data

Summary Details															
S.No	Substation	Consumer category	No of connection metered (Nos)	No of connection Unmetered (Nos)	Total Number of connections (Nos)	% of number of unmetered connections	Connected Load metered (MW)	Connected Load Unmetered (MW)	Total Connected Load (MW)	% of Unmetered connected load	Metered Energy (MU)	Unmetered/assessment energy	Total energy	% of energy unmetered consumption	Billed Amount in Rs. Crore
1	ASP	Industrial	6	0	6	0%	57.1	0	57.1	0%	105.7	0	105.7	0%	46.92
2	BARHI	Industrial	5	0	5	0%	27.3	0	27.3	0%	38.6	0	38.6	0%	16.34
3	BARJORA	Industrial	36	0	36	0%	315.7	0	315.7	0%	544.5	0	544.5	0%	239.34
4	BELMURI	Industrial	1	0	1	0%	17.8	0	17.8	0%	16.2	0	16.2	0%	8.28
5	BIADA	Industrial	23	0	23	0%	109.1	0	109.1	0%	151.3	0	151.3	0%	62.93
6	BTPS	Industrial	3	0	3	0%	41.3	0	41.3	0%	57.3	0	57.3	0%	28.74
7	BURDWAN	Industrial	6	0	6	0%	82.1	0	82.1	0%	147.9	0	147.9	0%	69.37
8	BURNPUR	Industrial	2	0	2	0%	159.9	0	159.9	0%	225.7	0	225.7	0%	97.23
9	CHANDIL	Industrial	2	0	2	0%	88.4	0	88.4	0%	123.7	0	123.7	0%	48.97
10	CTPS	Industrial	4	0	4	0%	258.3	0	258.3	0%	403.9	0	403.9	0%	167.62
11	DHANBAD	Industrial	10	0	10	0%	74.7	0	74.7	0%	122.6	0	122.6	0%	55.38
12	DTPS	Industrial	1	0	1	0%	9.9	0	9.9	0%	9.2	0	9.2	0%	4.67
13	DURGAPUR	Industrial	20	0	20	0%	220.8	0	220.8	0%	332.6	0	332.6	0%	153.51
14	GIRIDIH	Industrial	30	0	30	0%	127.6	0	127.6	0%	219.8	0	219.8	0%	88.11
15	GOLA	Industrial	4	0	4	0%	17.3	0	17.3	0%	25.1	0	25.1	0%	10.59
16	HOWRAH	Industrial	2	0	2	0%	29.1	0	29.1	0%	41.3	0	41.3	0%	19.00
17	JAMSHEDPU	Industrial	3	0	3	0%	180.4	0	180.4	0%	144.4	0	144.4	0%	67.38
18	JAMURIA	Industrial	8	0	8	0%	153.1	0	153.1	0%	210.2	0	210.2	0%	95.49
19	KALIPAHARI	Industrial	7	0	7	0%	63.3	0	63.3	0%	49.4	0	49.4	0%	29.21
20	KALYANESW	Industrial	10	0	10	0%	178.6	0	178.6	0%	306.5	0	306.5	0%	133.00
21	KODERMA	Industrial	9	0	9	0%	38.6	0	38.6	0%	59.1	0	59.1	0%	23.62
22	KOLAGHAT	Industrial	1	0	1	0%	6.4	0	6.4	0%	6.3	0	6.3	0%	3.16
23	KTPS	Industrial	1	0	1	0%	23.5	0	23.5	0%	29.9	0	29.9	0%	12.97
24	KUMARDHU	Industrial	7	0	7	0%	31.6	0	31.6	0%	40.4	0	40.4	0%	19.12
25	MAITHON RI	Industrial	9	0	9	0%	52.6	0	52.6	0%	80.7	0	80.7	0%	34.07
26	MOSABONI	Industrial	1	0	1	0%	20.3	0	20.3	0%	18.1	0	18.1	0%	8.32
27	MTPS	Industrial	1	0	1	0%	9.5	0	9.5	0%	0.1	0	0.1	0%	1.07
28	NIMIAGHAT	Industrial	1	0	1	0%	1.9	0	1.9	0%	1.8	0	1.8	0%	0.89
29	NORTHKARA	Industrial	3	0	3	0%	41.0	0	41.0	0%	40.4	0	40.4	0%	20.16
30	PANCHET	Industrial	5	0	5	0%	20.9	0	20.9	0%	30.7	0	30.7	0%	14.17
31	PARULIA	Industrial	14	0	14	0%	220.6	0	220.6	0%	284.9	0	284.9	0%	133.07
32	PATHERDIH	Industrial	14	0	14	0%	87.5	0	87.5	0%	115.5	0	115.5	0%	52.16
33	PATRATU	Industrial	3	0	3	0%	49.8	0	49.8	0%	51.3	0	51.3	0%	24.47
34	PURULIA	Industrial	3	0	3	0%	17.1	0	17.1	0%	16.7	0	16.7	0%	8.46
35	PUTKI	Industrial	9	0	9	0%	89.8	0	89.8	0%	112.1	0	112.1	0%	54.47
36	RAMGARH	Industrial	24	0	24	0%	150.9	0	150.9	0%	249.2	0	249.2	0%	104.71
37	RAMKANALI	Industrial	2	0	2	0%	58.0	0	58.0	0%	108.3	0	108.3	0%	45.30
38	SINDRI	Industrial	1	0	1	0%	4.3	0	4.3	0%	2.9	0	2.9	0%	1.84

Feeder wise loss

Month	GOMD	Substation	Feeder Code/ID	Type of feeder	Type of feeder meter (AMI/AMR/Other)	Energy Received at feeder (MU)	Energy Sale at Consumer end(MU)	Energy Losses in Percentage (%)
Oct-21	GOMD-I	BURDWAN	EASTERN RAILWAY	Industrial	APEX	8017000	8017000	0
Oct-21	GOMD-I	BURDWAN	SFAL	Industrial	APEX	17976900	13683100	-0.13
Oct-21	GOMD-I	BURDWAN	SPSPL	Industrial	APEX		4317100	
Oct-21	GOMD-I	BURDWAN	BRGD	Industrial	APEX	133,18,800	106,46,500	0.42
Oct-21	GOMD-I	BURDWAN	GCPL	Industrial	APEX		1591800	
Oct-21	GOMD-I	BURDWAN	MFPL	Industrial	APEX		1025100	
Oct-21	GOMD-I	BURDWAN	NNI	Industrial	APEX	142,17,000	141,54,900	0.44
Oct-21	GOMD-I	BURDWAN	SSPL (HGL)	Industrial	APEX	54,11,300	54,11,300	0.00
Nov-21	GOMD-I	BURDWAN	EASTERN RAILWAY	Industrial	APEX	8017000	8017000	0.00
Nov-21	GOMD-I	BURDWAN	SFAL	Industrial	APEX	17032392.8	12865400	-0.17
Nov-21	GOMD-I	BURDWAN	SPSPL	Industrial	APEX		4196700	
Nov-21	GOMD-I	BURDWAN	BRGD	Industrial	APEX		97,25,400	0.26
Nov-21	GOMD-I	BURDWAN	GCPL	Industrial	APEX	118,60,832	1674000	
Nov-21	GOMD-I	BURDWAN	MFPL	Industrial	APEX		431100	
Nov-21	GOMD-I	BURDWAN	NNI	Industrial	APEX	135,54,989	135,00,900	0.40
Nov-21	GOMD-I	BURDWAN	SSPL (HGL)	Industrial	APEX	41,38,825	41,38,825	0.00
Dec-21	GOMD-I	BURDWAN	EASTERN RAILWAY	Industrial	APEX	8017000	8017000	0.00
Dec-21	GOMD-I	BURDWAN	SFAL	Industrial	APEX	17824000	13304700	-0.16
Dec-21	GOMD-I	BURDWAN	SPSPL	Industrial	APEX		4547900	
Dec-21	GOMD-I	BURDWAN	BRGD	Industrial	APEX	123,05,300	99,89,300	0.41
Dec-21	GOMD-I	BURDWAN	GCPL	Industrial	APEX		2265400	
Dec-21	GOMD-I	BURDWAN	MFPL	Industrial	APEX		DISCONNECTED	
Dec-21	GOMD-I	BURDWAN	NNI	Industrial	APEX	143,88,000	143,27,700	0.42
Dec-21	GOMD-I	BURDWAN	SSPL (HGL)	Industrial	APEX	60,99,100	60,99,100	0.00
Oct-21	GOMD-I	HOWRAH	L#27	Industrial	APEX	9837000	9837000	0.00
Oct-21	GOMD-I	HOWRAH	L#26	Industrial	APEX	5769000	5769000	0.00
Nov-21	GOMD-I	HOWRAH	L#27	Industrial	APEX	6087000	6087000	0.00
Nov-21	GOMD-I	HOWRAH	L#26	Industrial	APEX	5608000	5608000	0.00
Dec-21	GOMD-I	HOWRAH	L#27	Industrial	APEX	6740000	6740000	0.00
Dec-21	GOMD-I	HOWRAH	L#26	Industrial	APEX	7272000	7272000	0.00
Oct-21	GOMD-I	KOLAGHAT	L#26	Industrial	APEX	2251000	2251000	0.00
Nov-21	GOMD-I	KOLAGHAT	L#26	Industrial	APEX	2171600	2171600	0.00
Dec-21	GOMD-I	KOLAGHAT	L#26	Industrial	APEX	1895800	1895800	0.00
Oct-21	GOMD-I	BELMURI	E Rly	Industrial	APEX	5080000	5080000	0.00
Nov-21	GOMD-I	BELMURI	E Rly	Industrial	APEX	5362000	5362000	0.00
Dec-21	GOMD-I	BELMURI	E Rly	Industrial	APEX	5727000	5727000	0.00
Oct-21	GOMD-II	Burnpur	33 KV SAIL ISP	Industrial	APEX	3568800.0	3554300.0	0.4
Oct-21	GOMD-II	Burnpur	220 KV SAIL ISP	Industrial	APEX	73549000.0	73429000.0	0.2
Nov-21	GOMD-II	Burnpur	33 KV SAIL ISP	Industrial	APEX	2852800.0	2843700.0	0.3
Nov-21	GOMD-II	Burnpur	220 KV SAIL ISP	Industrial	APEX	69329000.0	69228000.0	0.1
Dec-21	GOMD-II	Burnpur	33 KV SAIL ISP	Industrial	APEX	3102400.0	3100200.0	0.1
Dec-21	GOMD-II	Burnpur	220 KV SAIL ISP	Industrial	APEX	73727000.0	73600000.0	0.2
Oct-21	GOMD-II	PHPS	33KV Fdr#1	Industrial	APEX	9021000	8925500	1.06

Feeder wise loss

Month	GOMD	Substation	Feeder Code/ID	Type of feeder	Type of feeder meter (AMI/AMR/Other)	Energy Received at feeder (MU)	Energy Sale at Consumer end(MU)	Energy Losses in Percentage (%)
Oct-21	GOMD-II	PHPS	33KV Fdr#2	Industrial	APEX	1397800	1408100	-0.74
Nov-21	GOMD-II	PHPS	33KV Fdr#1	Industrial	APEX	7728800	7598800	1.68
Nov-21	GOMD-II	PHPS	33KV Fdr#2	Industrial	APEX	1419400	1416900	0.18
Dec-21	GOMD-II	PHPS	33KV Fdr#1	Industrial	APEX	10003400	9836600	1.67
Dec-21	GOMD-II	PHPS	33KV Fdr#2	Industrial	APEX	1515100	1515100	0
Oct-21	GOMD-II	KALYANESWARI	132 KV MAL	Industrial	APEX	33330.0	26857.0	-5.9
		KALYANESWARI	132 KV IMPEX	Industrial	APEX		8449.0	
Oct-21	GOMD-II	KALYANESWARI	33 KV BMASL	Industrial	APEX	12745.0	12721.0	0.2
Oct-21	GOMD-II	KALYANESWARI	33 KV ASN. ALLOYS	Industrial	APEX	6761.5	6144.4	5.1
		KALYANESWARI	33 KV ETUPL	Industrial	APEX		273.9	
Oct-21	GOMD-II	KALYANESWARI	33 KV ANJANEY FERRO	Industrial	APEX	18518.9	18255.9	1.4
Oct-21	GOMD-II	KALYANESWARI	33 KV MSPL	Industrial	APEX	18153.0	17865.0	1.6
Nov-21	GOMD-II	KALYANESWARI	132 KV MAL	Industrial	APEX	37480.0	26437.0	-3.7
Nov-21			132 KV IMPEX	Industrial	APEX		12411.99949	
Nov-21	GOMD-II	KALYANESWARI	33 KV BMASL	Industrial	APEX	12820.0	12805.7	0.1
Nov-21	GOMD-II	KALYANESWARI	33 KV ASN. ALLO.	Industrial	APEX		6632.9	8.2
Nov-21			33 KV ETUPL	Industrial	APEX	7439.3	198.92	
Nov-21	GOMD-II	KALYANESWARI	33 KV ANJANEY FERRO	Industrial	APEX	18247.6	17992.9	1.4
Nov-21	GOMD-II	KALYANESWARI	33 KV MSPL	Industrial	APEX	18162.0	17900.0	1.4
Nov-21			33 KV JIPL	Industrial	APEX		6790.2	-0.7
Nov-21	GOMD-II	KALYANESWARI	33 KV CITY ALLOYS+JIPL	Industrial	APEX	8491.3	1764.2	
Dec-21	GOMD-II	KALYANESWARI	132 KV MAL	Industrial	APEX	37870.0	26571.0	-5.2
Dec-21			132 KV IMPEX	Industrial	APEX		13275	
Dec-21	GOMD-II	KALYANESWARI	33 KV BMASL	Industrial	APEX	13644.0	13788.1	-1.1
Dec-21	GOMD-II	KALYANESWARI	33 KV ASN. ALLO.	Industrial	APEX	7742.4	7113.8	-0.6
Dec-21			33 KV ETUPL	Industrial	APEX		671.52	
Dec-21	GOMD-II	KALYANESWARI	33 KV ANJANEY FERRO	Industrial	APEX	19076.6	19038.0	0.2
Dec-21	GOMD-II	KALYANESWARI	33 KV MSPL	Industrial	APEX	23517.0	23095.0	1.8
Dec-21	GOMD-II	KALYANESWARI	33 KV JIPL	Industrial	APEX	9387.0	7521.8	0.0
Dec-21			33 KV CITY ALLOYS+JIPL	Industrial	APEX		1866	
Oct-21	GOMD-III	JAMSHEDPUR	132 KV TATA STEEL	Industrial	APEX	33556000	33556000	0
Oct-21	GOMD-III	JAMSHEDPUR	132 KV SER Salgajhari	Industrial	APEX	8140000	8140000	0
Oct-21	GOMD-III	JAMSHEDPUR	33 KV JUSCO	Industrial	APEX	10140162	10140162	0
Nov-21	GOMD-III	JAMSHEDPUR	132 KV TATA STEEL	Industrial	APEX	30724000	30724000	0
Nov-21	GOMD-III	JAMSHEDPUR	132 KV SER Salgajhari	Industrial	APEX	7760000	7760000	0
Nov-21	GOMD-III	JAMSHEDPUR	33 KV JUSCO	Industrial	APEX	8831600	8831600	0
Dec-21	GOMD-III	JAMSHEDPUR	132 KV TATA STEEL	Industrial	APEX	28580000	28580000	0
Dec-21	GOMD-III	JAMSHEDPUR	132 KV SER Salgajhari	Industrial	APEX	8350000	8350000	0
Dec-22	GOMD-III	JAMSHEDPUR	33 KV JUSCO	Industrial	APEX	8297400	8297400	0
Oct-21	GOMD-III	PURULIA	33KV PMCL Fdr	Industrial	APEX	5115600	5.1156	-0.18
Oct-21	GOMD-III	PURULIA	33KV Bharat Hitech Cement U#1 Fdr	Industrial	APEX	173760	0.17376	-0.23
Oct-21	GOMD-III	PURULIA	33KV Bharat Hitech Cement U#2 Fdr	Industrial	APEX	257960	0.25796	
Nov-21	GOMD-III	PURULIA	33KV PMCL Fdr	Industrial	APEX	3392800	3.3928	-0.24
Nov-21	GOMD-III	PURULIA	33KV Bharat Hitech U#1 Fdr	Industrial	APEX	136580	0.13658	-0.21

Feeder wise loss

Month	GOMD	Substation	Feeder Code/ID	Type of feeder	Type of feeder meter (AMI/AMR/Other)	Energy Received at feeder (MU)	Energy Sale at Consumer end(MU)	Energy Losses in Percentage (%)
Nov-21	GOMD-III	PURULIA	33KV Bharat Hitech U#2 Fdr	Industrial	APEX	371500	0.3715	
Dec-21	GOMD-III	PURULIA	33KV PMCL Fdr	Industrial	APEX	6735500	6.7355	-0.23
Dec-21	GOMD-III	PURULIA	33KV Bharat Hitech Cement U#1 Fdr	Industrial	APEX	111090	0.11109	-0.22
Dec-21	GOMD-III	PURULIA	33KV Bharat Hitech Cement U#2 Fdr	Industrial	APEX	374000	0.374	
Oct-21	GOMD-III	CHANDIL	132KV JUSCO	Industrial	APEX	34095000	34095000	0
Oct-21	GOMD-III	CHANDIL	Manikui TSS SE Railway	Industrial	APEX	7314000	7314000	0
Nov-21	GOMD-III	CHANDIL	132KV JUSCO	Industrial	APEX	32094000	32094000	0
Nov-21	GOMD-III	CHANDIL	Manikui TSS SE Railway	Industrial	APEX	7317000	7317000	0
Dec-21	GOMD-III	CHANDIL	132KV JUSCO	Industrial	APEX	35257329	35257329	0
Dec-21	GOMD-III	CHANDIL	Manikui TSS SE Railway	Industrial	APEX	8005164	8005164	0
Oct-21	GOMD IV	Putki S/s	33 KV HMF Bhuli	Industrial	APEX	9423400	562900	2.204
Oct-21	GOMD IV	Putki S/s	33 KV JBVNL godhar	Industrial	APEX		8652800	
Oct-21	GOMD IV	Putki S/s	33 KV BCCL Moonidih	Industrial	APEX	5030100	5066000	-0.03
Oct-21	GOMD IV	Putki S/s	33 KV BCCL S Loyabad	Industrial	APEX	3611000	3608800	0.06
Oct-21	GOMD IV	Putki S/s	33 KV BCCL Katras Project	Industrial	APEX		3307300	
Oct-21	GOMD IV	Putki S/s	132 KV BCCL Balihari	Industrial	APEX	73,62,000	73,16,000	1
Oct-21	GOMD IV	Putki S/s	33 KV BCCL Bhalgora	Industrial	APEX	60,91,700	60,42,600	1
Oct-21	GOMD IV	Putki S/s	33 KV BCCL Ramkanali	Industrial	APEX		7296000	
Oct-21	GOMD IV	Putki S/s	33 KV TISCO Bhelatand	Industrial	APEX		6467500	
Oct-21	GOMD IV	Putki S/s	SER Mahuda	Industrial	APEX		66880	
Oct-21	GOMD IV	Putki S/s	33 KV JBVNL sindra	Industrial	APEX		1237700	
Oct-21	GOMD IV	Putki S/s	33 KV JBVNL sija	Industrial	APEX		1078400.0	
Oct-21	GOMD IV	Putki S/s	33 KV JBVNL Ganeshpur	Industrial	APEX	11472800	11499100	-0.23
Oct-21	GOMD IV	Putki S/s	33 KV JBVNL Jamadonba	Industrial	APEX	5528000	5424200	1.877
Oct-21	GOMD IV	Putki S/s	33 KV JBVNL Tiltand	Industrial	APEX	6826200	6720200	1.552
Nov-21	GOMD IV	Putki S/s	33 KV HMF Bhuli	Industrial	APEX	7020000	567400	1.87
Nov-21	GOMD IV	Putki S/s	33 KV JBVNL godhar	Industrial	APEX		6321300	
Nov-21	GOMD IV	Putki S/s	33 KV BCCL Moonidih	Industrial	APEX	46,25,100	46,25,500	0
Nov-21	GOMD IV	Putki S/s	33 KV BCCL S Loyabad	Industrial	APEX	3545900	3496300	1.4
Nov-21	GOMD IV	Putki S/s	33 KV BCCL Katras Project	Industrial	APEX		3160800	
Nov-21	GOMD IV	Putki S/s	132 KV BCCL Balihari	Industrial	APEX		7185000	
Nov-21	GOMD IV	Putki S/s	33 KV BCCL Bhalgora	Industrial	APEX		3485000.0	
Nov-21	GOMD IV	Putki S/s	33 KV BCCL Ramkanali	Industrial	APEX		7674000	
Nov-21	GOMD IV	Putki S/s	33 KV TISCO Bhelatand	Industrial	APEX		5796200	
Nov-21	GOMD IV	Putki S/s	SER Mahuda	Industrial	APEX		56660	
Nov-21	GOMD IV	Putki S/s	33 KV JBVNL sindra	Industrial	APEX		976700	
Nov-21	GOMD IV	Putki S/s	33 KV JBVNL sija	Industrial	APEX		745500	
Nov-21	GOMD IV	Putki S/s	33 KV JBVNL Ganeshpur	Industrial	APEX	9052800	9070800	-0.2
Nov-21	GOMD IV	Putki S/s	33 KV JBVNL Jamadonba	Industrial	APEX	4558900	4488400	1.546
Nov-21	GOMD IV	Putki S/s	33 KV JBVNL Tiltand	Industrial	APEX	5170500	5164000	0.125
Dec-21	GOMD IV	Putki S/s	33 KV HMF Bhuli	Industrial	APEX	7457800	698600	2.063
Dec-21	GOMD IV	Putki S/s	33 KV JBVNL godhar	Industrial	APEX		6605300	
Dec-21	GOMD IV	Putki S/s	33 KV BCCL Moonidih	Industrial	APEX	5195900.0	5195800.0	0.0
Dec-21	GOMD IV	Putki S/s	33 KV BCCL S Loyabad	Industrial	APEX	3728300	3725700	0.07

Feeder wise loss

Month	GOMD	Substation	Feeder Code/ID	Type of feeder	Type of feeder meter (AMI/AMR/Other)	Energy Received at feeder (MU)	Energy Sale at Consumer end(MU)	Energy Losses in Percentage (%)
Dec-21	GOMD IV	Putki S/s	33 KV BCCL Katras Project	Industrial	APEX		3375500	
Dec-21	GOMD IV	Putki S/s	132 KV BCCL Balihari	Industrial	APEX		7923000	
Dec-21	GOMD IV	Putki S/s	33 KV BCCL Bhalgora	Industrial	APEX		3775000	
Dec-21	GOMD IV	Putki S/s	33 KV BCCL Ramkanali	Industrial	APEX		7820000	
Dec-21	GOMD IV	Putki S/s	33 KV TISCO Bhelatand	Industrial	APEX		6060500	
Dec-21	GOMD IV	Putki S/s	SER Mahuda	Industrial	APEX		61670	
Dec-21	GOMD IV	Putki S/s	33 KV JBVNL sindra	Industrial	APEX		821700	
Dec-21	GOMD IV	Putki S/s	33 KV JBVNL sijua	Industrial	APEX		838600	
Dec-21	GOMD IV	Putki S/s	33 KV JBVNL Ganeshpur	Industrial	APEX	6384600	6396200	-0.18
Dec-21	GOMD IV	Putki S/s	33 KV JBVNL Jamadonba	Industrial	APEX	3950900	3893900	1.44
Dec-21	GOMD IV	Putki S/s	33 KV JBVNL Tilatand	Industrial	APEX	5744700	5659900	1.34
Oct-21	GOMD IV	Sindri S/S	132KV JBVNL	Industrial	APEX	2206000	2206000	0
Oct-21	GOMD IV	Sindri S/S	132 KV HURL	Industrial	APEX	336000	336000	0
Oct-21	GOMD IV	Sindri S/S	132KV RLY	Industrial	APEX	5895000	5895000	0
Nov-21	GOMD IV	Sindri S/S	132KV JBVNL	Industrial	APEX	2076000	2076000	0
Nov-21	GOMD IV	Sindri S/S	132 KV HURL	Industrial	APEX	537000	537000	0
Nov-21	GOMD IV	Sindri S/S	132KV RLY	Industrial	APEX	5980000	5980000	0
Dec-21	GOMD IV	Sindri S/S	132KV JBVNL	Industrial	APEX	2152000	2152000	0
Dec-21	GOMD IV	Sindri S/S	132 KV HURL	Industrial	APEX	2032000	2032000	0
Dec-21	GOMD IV	Sindri S/S	132KV RLY	Industrial	APEX	5878000	5878000	0
Oct-21	GOMD IV	PATHERDIH S/S	33KV SUDAMDIH #1&2	Industrial	APEX	5226500	5154600	1.38
Oct-21	GOMD IV	PATHERDIH S/S		Industrial	APEX			
Oct-21	GOMD IV	PATHERDIH S/S		Industrial	APEX			
Oct-21	GOMD IV	PATHERDIH S/S	33KV Jealgora#1 &2	Industrial	APEX	8652800	8594300	0.68
Oct-21	GOMD IV	PATHERDIH S/S		Industrial	APEX			
Oct-21	GOMD IV	PATHERDIH S/S		Industrial	APEX			
Oct-21	GOMD IV	PATHERDIH S/S	33KV GOVINDPUR FDR# 1 & 2	Industrial	APEX	10650800	10151400	4.69
Oct-21	GOMD IV	PATHERDIH S/S		Industrial	APEX			
Oct-21	GOMD IV	PATHERDIH S/S		Industrial	APEX			
Oct-21	GOMD IV	PATHERDIH S/S		Industrial	APEX			
Oct-21	GOMD IV	PATHERDIH S/S		Industrial	APEX			
Oct-21	GOMD IV	PATHERDIH S/S	33KV Digwadiah	Industrial	APEX	N/A	6011300	N/A
Oct-21	GOMD IV	PATHERDIH S/S	33KV Chasnala	Industrial	APEX	2746100	2746100	0
Oct-21	GOMD IV	PATHERDIH S/S	132KV Railway	Industrial	APEX	3558000	3558000	0
Oct-21	GOMD IV	PATHERDIH S/S	33KV ELECTRO STEEL FDR	Industrial	APEX	N/A	501230	
Oct-21	GOMD IV	PATHERDIH S/S		Industrial	APEX			
Oct-21	GOMD IV	PATHERDIH S/S		Industrial	APEX			
Oct-21	GOMD IV	PATHERDIH S/S	33KV Tisco	Industrial	APEX	8571400	8154500	4.86
Oct-21	GOMD IV	PATHERDIH S/S	132KV ACC	Industrial	APEX	NOT AVAILABLE	12539000	N/A
Oct-21	GOMD IV	PATHERDIH S/S	33KV WBSEB Santhaldih	Industrial	APEX	38042	38042	0
Nov-21	GOMD IV	PATHERDIH S/S	33KV SUDAMDIH #1&2	Industrial	APEX	4824200	4792500	0.66
Nov-21	GOMD IV	PATHERDIH S/S		Industrial	APEX			
Nov-21	GOMD IV	PATHERDIH S/S		Industrial	APEX			
Nov-21	GOMD IV	PATHERDIH S/S	33KV Jealgora#1 &2	Industrial	APEX	7986600	7954650	0.4
Nov-21	GOMD IV	PATHERDIH S/S		Industrial	APEX			

Feeder wise loss

Month	GOMD	Substation	Feeder Code/ID	Type of feeder	Type of feeder meter (AMI/AMR/Other)	Energy Received at feeder (MU)	Energy Sale at Consumer end(MU)	Energy Losses in Percentage (%)
Nov-21	GOMD IV	PATHERDIH S/S	33KV GOVINDPUR FDR# 1 & 2	Industrial	APEX	8758000	8374800	4.38
Nov-21	GOMD IV	PATHERDIH S/S		Industrial	APEX			
Nov-21	GOMD IV	PATHERDIH S/S		Industrial	APEX			
Nov-21	GOMD IV	PATHERDIH S/S		Industrial	APEX			
Nov-21	GOMD IV	PATHERDIH S/S		Industrial	APEX			
Nov-21	GOMD IV	PATHERDIH S/S	33KV Digwadih	Industrial	APEX	N/A	4687400	N/A
Nov-21	GOMD IV	PATHERDIH S/S	33KV Chasnala	Industrial	APEX	2727900	2727900	0
Nov-21	GOMD IV	PATHERDIH S/S	132KV Railway	Industrial	APEX	3749000	3749000	0
Nov-21	GOMD IV	PATHERDIH S/S	33KV ELECTRO STEEL FDR	Industrial	APEX	439100	434100	1.14
Nov-21	GOMD IV	PATHERDIH S/S		Industrial	APEX			
Nov-21	GOMD IV	PATHERDIH S/S		Industrial	APEX			
Nov-21	GOMD IV	PATHERDIH S/S		Industrial	APEX			
Nov-21	GOMD IV	PATHERDIH S/S		Industrial	APEX			
Nov-21	GOMD IV	PATHERDIH S/S	33KV Tisco	Industrial	APEX	7779600	7492600	3.69
Nov-21	GOMD IV	PATHERDIH S/S	132KV ACC	Industrial	APEX	NOT AVAILABLE	11322000	N/A
Nov-21	GOMD IV	PATHERDIH S/S	33KV WBSEB Santhaldih	Industrial	APEX	75200	75200	0
Dec-21	GOMD IV	PATHERDIH S/S	33KV SUDAMDIH #1&2	Industrial	APEX	5226500	5154600	1.38
Dec-21	GOMD IV	PATHERDIH S/S		Industrial	APEX			
Dec-21	GOMD IV	PATHERDIH S/S		Industrial	APEX			
Dec-21	GOMD IV	PATHERDIH S/S		Industrial	APEX			
Dec-21	GOMD IV	PATHERDIH S/S	33KV Jealgora#1 & 2	Industrial	APEX	8652800	8594300	0.68
Dec-21	GOMD IV	PATHERDIH S/S		Industrial	APEX			
Dec-21	GOMD IV	PATHERDIH S/S		Industrial	APEX			
Dec-21	GOMD IV	PATHERDIH S/S		Industrial	APEX			
Dec-21	GOMD IV	PATHERDIH S/S	33KV GOVINDPUR FDR# 1 & 2	Industrial	APEX	10650800	10151400	4.69
Dec-21	GOMD IV	PATHERDIH S/S		Industrial	APEX			
Dec-21	GOMD IV	PATHERDIH S/S		Industrial	APEX			
Dec-21	GOMD IV	PATHERDIH S/S		Industrial	APEX			
Dec-21	GOMD IV	PATHERDIH S/S		Industrial	APEX			
Dec-21	GOMD IV	PATHERDIH S/S	33KV Digwadih	Industrial	APEX	N/A	6011300	N/A
Dec-21	GOMD IV	PATHERDIH S/S	33KV Chasnala	Industrial	APEX	2746100	2746100	0
Dec-21	GOMD IV	PATHERDIH S/S	132KV Railway	Industrial	APEX	3558000	3558000	0
Dec-21	GOMD IV	PATHERDIH S/S	33KV ELECTRO STEEL FDR	Industrial	APEX	N/A	501230	
Dec-21	GOMD IV	PATHERDIH S/S		Industrial	APEX			
Dec-21	GOMD IV	PATHERDIH S/S		Industrial	APEX			
Dec-21	GOMD IV	PATHERDIH S/S		Industrial	APEX			
Dec-21	GOMD IV	PATHERDIH S/S		Industrial	APEX			
Dec-21	GOMD IV	PATHERDIH S/S	33KV Tisco	Industrial	APEX	8571400	8154500	4.86
Dec-21	GOMD IV	PATHERDIH S/S	132KV ACC	Industrial	APEX	NOT AVAILABLE	12539000	N/A
Dec-21	GOMD IV	PATHERDIH S/S	33KV WBSEB Santhaldih	Industrial	APEX	38042	38042	0
Oct-21	GOMD-IV	BIADA	33 KV O/G #01	Industrial	APEX	1042500	1046800	0.00
Oct-21	GOMD-IV	BIADA	33 KV O/G #02	Industrial	APEX	11636300	11610320.48	0.00
Oct-21	GOMD-IV	BIADA	33 KV O/G #03	Industrial	APEX	3989300	3989300	0.00
Oct-21	GOMD-IV	BIADA	33 KV O/G #04	Industrial	APEX	7840500	7328850	0.07
Oct-21	GOMD-IV	BIADA	33 KV O/G #05	Industrial	APEX	10573900	10532890	0.00
Oct-21	GOMD-IV	BIADA	33 KV O/G #06	Industrial	APEX	8658900	8610289.936	0.01
Oct-21	GOMD-IV	BIADA	33 KV O/G #07	Industrial	APEX	10265500	10202500	0.01
Oct-21	GOMD-IV	BIADA	33 KV O/G #08	Industrial	APEX	6100	5920	0.03
Oct-21	GOMD-IV	BIADA	33 KV CTPS-CHAS	Industrial	APEX	8608000	8036000	0.07
Oct-21	GOMD-IV	BIADA	33 KV CTPS-JAINA	Industrial	APEX	10346300	10008700	0.03
Nov-21	GOMD-IV	BIADA	33 KV O/G #01	Industrial	APEX	1158300	1162450	0.00

Feeder wise loss

Month	GOMD	Substation	Feeder Code/ID	Type of feeder	Type of feeder meter (AMI/AMR/Other)	Energy Received at feeder (MU)	Energy Sale at Consumer end(MU)	Energy Losses in Percentage (%)
Nov-21	GOMD-IV	BIADA	33 KV O/G #02	Industrial	APEX	8248840	8246780	0.00
Nov-21	GOMD-IV	BIADA	33 KV O/G #03	Industrial	APEX	3617700	3617700	0.00
Nov-21	GOMD-IV	BIADA	33 KV O/G #04	Industrial	APEX	6598200	6247100	0.05
Nov-21	GOMD-IV	BIADA	33 KV O/G #05	Industrial	APEX	10406400	10366020	0.00
Nov-21	GOMD-IV	BIADA	33 KV O/G #06	Industrial	APEX	7683500	7640090	0.01
Nov-21	GOMD-IV	BIADA	33 KV O/G #07	Industrial	APEX	9739800	9683900	0.01
Nov-21	GOMD-IV	BIADA	33 KV O/G #08	Industrial	APEX	4600	4500	0.02
Nov-21	GOMD-IV	BIADA	33 KV CTPS-CHAS	Industrial	APEX	6060000	5737400	0.05
Nov-21	GOMD-IV	BIADA	33 KV CTPS-JAINA	Industrial	APEX	9142400	8794200	0.04
Dec-21	GOMD-IV	BIADA	33 KV O/G #01	Industrial	APEX	1338700	1343850	0.00
Dec-21	GOMD-IV	BIADA	33 KV O/G #02	Industrial	APEX	8712340	8702160	0.00
Dec-21	GOMD-IV	BIADA	33 KV O/G #03	Industrial	APEX	3007100	3007100	0.00
Dec-21	GOMD-IV	BIADA	33 KV O/G #04	Industrial	APEX	8153000	7623750	0.06
Dec-21	GOMD-IV	BIADA	33 KV O/G #05	Industrial	APEX	10943400	10901850	0.00
Dec-21	GOMD-IV	BIADA	33 KV O/G #06	Industrial	APEX	8055400	8004700	0.01
Dec-21	GOMD-IV	BIADA	33 KV O/G #07	Industrial	APEX	10094900	10034700	0.01
Dec-21	GOMD-IV	BIADA	33 KV O/G #08	Industrial	APEX	83400	84940	-0.02
Dec-21	GOMD-IV	BIADA	33 KV CTPS-CHAS	Industrial	APEX	4451500	4233300	0.05
Dec-21	GOMD-IV	BIADA	33 KV CTPS-JAINA	Industrial	APEX	8358200	8022900	0.04
Oct-21	Gomd-IV	Giridih	Lall Ferro Fdr.	Industrial	APEX	866000	871550	-0.64
Oct-21	Gomd-IV	Giridih	Balmkund fdr	Industrial	APEX	8292100	8257590	0.42
Oct-21	Gomd-IV	Giridih	CCL fdr	Industrial	APEX	6722300	6749100	-0.4
Oct-21	Gomd-IV	Giridih	Shivam fdr.	Industrial	APEX	12264200	12269900	-0.05
Oct-21	Gomd-IV	Giridih	Atibir fdr.	Industrial	APEX	9181600	9175390	0.07
Oct-21	Gomd-IV	Giridih	Lall Steel Fdr.	Industrial	APEX	2750000	2761200	-0.41
Oct-21	Gomd-IV	Giridih	SSPL U-II Fdr	Industrial	APEX	7826800	7822500	0.05
Oct-21	Gomd-IV	Giridih	Satyam fdr.	Industrial	APEX	9409900	9438000	-0.3
Oct-21	Gomd-IV	Giridih	AICL fdr	Industrial	APEX	5018800	5009951	0.18
Oct-21	Gomd-IV	Giridih	Mongia fdr.	Industrial	APEX	11412000	10893700	4.54
Oct-21	Gomd-IV	Giridih	JBVNL Giridih Fdr-1	Industrial	APEX	3385500	3375300	0.3
Oct-21	Gomd-IV	Giridih	JBVNL Giridih Fdr-2	Industrial	APEX	7719400	7697200	0.29
Oct-22	Gomd-IV	Giridih	jbvnl jamua	Industrial	APEX	6262100	6262100	
Nov-21	Gomd-IV	Giridih	Lall Ferro Fdr.	Industrial	APEX	835000	839060	-0.49
Nov-21	Gomd-IV	Giridih	Balmkund fdr	Industrial	APEX	8349400	8311628	0.45
Nov-21	Gomd-IV	Giridih	CCL fdr	Industrial	APEX	6795000	6825250	-0.45
Nov-21	Gomd-IV	Giridih	Shivam fdr.	Industrial	APEX	12886400	12882700	0.03
Nov-21	Gomd-IV	Giridih	Atibir fdr.	Industrial	APEX	9704300	9672630	0.33
Nov-21	Gomd-IV	Giridih	Lall Steel Fdr.	Industrial	APEX	2622100	2630800	-0.33
Nov-21	Gomd-IV	Giridih	SSPL U-II Fdr	Industrial	APEX	7790800	7775500	0.2
Nov-21	Gomd-IV	Giridih	Satyam fdr.	Industrial	APEX	9020000	9034300	-0.16
Nov-21	Gomd-IV	Giridih	AICL fdr	Industrial	APEX	4192400	4188519	0.09
Nov-21	Gomd-IV	Giridih	Mongia fdr.	Industrial	APEX	9875000	9951870	-0.78
Nov-21	Gomd-IV	Giridih	JBVNL Giridih Fdr-1	Industrial	APEX	245100	244000	0.45
Nov-21	Gomd-IV	Giridih	JBVNL Giridih Fdr-2	Industrial	APEX	5668100	5654500	0.24

Feeder wise loss

Month	GOMD	Substation	Feeder Code/ID	Type of feeder	Type of feeder meter (AMI/AMR/Other)	Energy Received at feeder (MU)	Energy Sale at Consumer end(MU)	Energy Losses in Percentage (%)
Nov-21	Gomd-IV	Giridih	jamua	Industrial	APEX	4823400	4823400	
Dec-21	Gomd-IV	Giridih	Lall Ferro Fdr.	Industrial	APEX	1139500	1145820	-0.55
Dec-21	Gomd-IV	Giridih	Balmukund fdr	Industrial	APEX	8449100	8414440	0.41
Dec-21	Gomd-IV	Giridih	CCL fdr	Industrial	APEX	7175500	6967803	2.89
Dec-21	Gomd-IV	Giridih	Shivam fdr.	Industrial	APEX	13244100	13231300	0.1
Dec-21	Gomd-IV	Giridih	Atibir fdr.	Industrial	APEX	9496900	9532260	-0.37
Dec-21	Gomd-IV	Giridih	Lall Steel Fdr.	Industrial	APEX	2174700	2817600	-29.56
Dec-21	Gomd-IV	Giridih	SSPL U-II Fdr	Industrial	APEX	7859000	7852300	0.09
Dec-21	Gomd-IV	Giridih	Satyam fdr.	Industrial	APEX	9414400	9433000	-0.2
Dec-21	Gomd-IV	Giridih	AICL fdr	Industrial	APEX	3886400	3883012	0.09
Dec-21	Gomd-IV	Giridih	Mongia fdr.	Industrial	APEX	10640000	10191200	4.22
Dec-21	Gomd-IV	Giridih	JBVNL Giridih Fdr-1	Industrial	APEX	1555300	1550100	0.33
Dec-21	Gomd-IV	Giridih	JBVNL Giridih Fdr-2	Industrial	APEX	4019400	4015300	0.1
Dec-21	Gomd-IV	Giridih	jamua	Industrial	APEX	5875000	5875000	
Oct-21	GOMD IV	Dhanbad S/S	32 KV JPL	Industrial	APEX	8826800	4188000	-0.68
Oct-21	GOMD IV	Dhanbad S/S		Industrial	APEX		381520	
Oct-21	GOMD IV	Dhanbad S/S		Industrial	APEX		127000	
Oct-21	GOMD IV	Dhanbad S/S		Industrial	APEX		193540	
Oct-21	GOMD IV	Dhanbad S/S		Industrial	APEX		31270	
Oct-21	GOMD IV	Dhanbad S/S		Industrial	APEX		1947720	
Oct-21	GOMD IV	Dhanbad S/S		Industrial	APEX		1790250	
Oct-21	GOMD IV	Dhanbad S/S		Industrial	APEX		227600	
Oct-21	GOMD IV	Dhanbad S/S	33 KV ISM	Industrial	APEX	776400	789600	-1.7
Oct-21	GOMD IV	Dhanbad S/S	220 KV ESL	Industrial	APEX	28362000	28348000	0.05
Oct-21	GOMD IV	Dhanbad S/S	33 KV JBVNL	Industrial	APEX	7391200.0	7115900.0	3.7
Nov-21	GOMD IV	Dhanbad S/S	33 KV JPL	Industrial	APEX	8703300	4243200	-0.65
Nov-21	GOMD IV	Dhanbad S/S		Industrial	APEX		402960	
Nov-21	GOMD IV	Dhanbad S/S		Industrial	APEX		118000	
Nov-21	GOMD IV	Dhanbad S/S		Industrial	APEX		191370	
Nov-21	GOMD IV	Dhanbad S/S		Industrial	APEX		33190	
Nov-21	GOMD IV	Dhanbad S/S		Industrial	APEX		1909100	
Nov-21	GOMD IV	Dhanbad S/S		Industrial	APEX		1598600	
Nov-21	GOMD IV	Dhanbad S/S		Industrial	APEX		263100	
Nov-21	GOMD IV	Dhanbad S/S	33 KV ISM	Industrial	APEX	664500	674700	-1.53
Nov-21	GOMD IV	Dhanbad S/S	220 KV ESL	Industrial	APEX	33687000	33577000	0.32
Nov-21	GOMD IV	Dhanbad S/S	33 KV JBVNL	Industrial	APEX	1459800.0	1408100.0	3.5
Dec-21	GOMD IV	Dhanbad S/S	33 KV JPL	Industrial	APEX	4879500	35400	-0.68
Dec-21	GOMD IV	Dhanbad S/S		Industrial	APEX		419340	
Dec-21	GOMD IV	Dhanbad S/S		Industrial	APEX		147600	
Dec-21	GOMD IV	Dhanbad S/S		Industrial	APEX		203630	
Dec-21	GOMD IV	Dhanbad S/S		Industrial	APEX		13550	
Dec-21	GOMD IV	Dhanbad S/S		Industrial	APEX		2007140	
Dec-21	GOMD IV	Dhanbad S/S		Industrial	APEX		1747100	
Dec-21	GOMD IV	Dhanbad S/S		Industrial	APEX		339100	

Feeder wise loss

Month	GOMD	Substation	Feeder Code/ID	Type of feeder	Type of feeder meter (AMI/AMR/Other)	Energy Received at feeder (MU)	Energy Sale at Consumer end(MU)	Energy Losses in Percentage (%)
Dec-21	GOMD IV	Dhanbad S/S	33 KV ISM	Industrial	APEX	783300	795200	-1.52
Dec-21	GOMD IV	Dhanbad S/S	220 KV ESL	Industrial	APEX	35986000	35823000	0.45
Dec-21	GOMD IV	Dhanbad S/S	33 KV JBVNL	Industrial	APEX	1600.0	0.0	100.0
Oct-21	GOMD-V	Barhi	BARHI-THS	Industrial	APEX	8130500	3066500	0.1427
Oct-21	GOMD-V	Barhi		Industrial	APEX		1978000	
Oct-21	GOMD-V	Barhi		Industrial	APEX		1592900	
Oct-21	GOMD-V	Barhi		Industrial	APEX		1481500	
Nov-21	GOMD-V	Barhi	BARHI-THS	Industrial	APEX	11559700	5135550	0.0805
Nov-21	GOMD-V	Barhi		Industrial	APEX		1971450	
Nov-21	GOMD-V	Barhi		Industrial	APEX		2240200.192	
Nov-21	GOMD-V	Barhi		Industrial	APEX		2203200	
Dec-21	GOMD-V	Barhi	BARHI-THS	Industrial	APEX	12645300	5626700	0.1364
Dec-21	GOMD-V	Barhi		Industrial	APEX		2076950	
Dec-21	GOMD-V	Barhi		Industrial	APEX		2321799.68	
Dec-21	GOMD-V	Barhi		Industrial	APEX		2602599.936	
Oct-21	GOMD-V	132 KV Koderma	33 KV SECL	Industrial	APEX	8672400	8661250	0.13
Oct-21	GOMD-V	132 KV Koderma	33 kv JSEB fdr # 1 & 2	Industrial	APEX		15048600	3.32
Oct-21	GOMD-V	132 KV Koderma	33 kv JDIPL	Industrial	APEX	18889000	3212400	
Nov-21	GOMD-V	132 KV Koderma	33 KV SECL	Industrial	APEX	7208000	7200300	0.11
Nov-21	GOMD-V	132 KV Koderma	33 kv JSEB fdr # 1 & 2	Industrial	APEX		13152500	3.09
Nov-21	GOMD-V	132 KV Koderma	33 kv JDIPL	Industrial	APEX	16806000	3134000	
Dec-21	GOMD-V	132 KV Koderma	33 KV SECL	Industrial	APEX	8146300	8134250	0.15
Dec-21	GOMD-V	132 KV Koderma	33 kv JSEB fdr # 1 & 2	Industrial	APEX		12508800	3.00
Dec-21	GOMD-V	132 KV Koderma	33 kv JDIPL	Industrial	APEX	16559000	3553900	
Oct-21	GOMD-V	33 KV Koderma R/S	33 KV SISCL	Industrial	APEX		561590	0.23
Oct-21	GOMD-V	33 KV Koderma R/S	33 KV MVPL	Industrial	APEX	1401440	836600	
Oct-21	GOMD-V	33 KV Koderma R/S	33KV DSMTPL	Industrial	APEX		4079401	0.40
Oct-21	GOMD-V	33 KV Koderma R/S	33 KV ASPL	Industrial	APEX		159200	
Oct-21	GOMD-V	33 KV Koderma R/S	33KV TMPL	Industrial	APEX		1787300	
Oct-21	GOMD-V	33 KV Koderma R/S	33 KV MRM	Industrial	APEX		77380	
Oct-21	GOMD-V	33 KV Koderma R/S	33 KV CRFM	Industrial	APEX	6322980	194580	
Nov-21	GOMD-V	33 KV Koderma R/S	33 KV SISCL	Industrial	APEX		536010	0.21
Nov-21	GOMD-V	33 KV Koderma R/S	33 KV MVPL	Industrial	APEX	1093610	555300	
Nov-21	GOMD-V	33 KV Koderma R/S	33KV DSMTPL	Industrial	APEX		3966200	0.36
Nov-21	GOMD-V	33 KV Koderma R/S	33 KV ASPL	Industrial	APEX		109200	
Nov-21	GOMD-V	33 KV Koderma R/S	33KV TMPL	Industrial	APEX		1904900	
Nov-21	GOMD-V	33 KV Koderma R/S	33 KV MRM	Industrial	APEX		47240	
Nov-21	GOMD-V	33 KV Koderma R/S	33 KV CRFM	Industrial	APEX	6178510	128970	
Dec-21	GOMD-V	33 KV Koderma R/S	33 KV SISCL	Industrial	APEX		529820	0.18
Dec-21	GOMD-V	33 KV Koderma R/S	33 KV MVPL	Industrial	APEX	1399110	866800	
Dec-21	GOMD-V	33 KV Koderma R/S	33KV DSMTPL	Industrial	APEX		6421799	0.50
Dec-21	GOMD-V	33 KV Koderma R/S	33 KV ASPL	Industrial	APEX		309300	
Dec-21	GOMD-V	33 KV Koderma R/S	33KV TMPL	Industrial	APEX		1955900	
Dec-21	GOMD-V	33 KV Koderma R/S	33 KV MRM	Industrial	APEX		104220	

Feeder wise loss

Month	GOMD	Substation	Feeder Code/ID	Type of feeder	Type of feeder meter (AMI/AMR/Other)	Energy Received at feeder (MU)	Energy Sale at Consumer end(MU)	Energy Losses in Percentage (%)
Dec-21	GOMD-V	33 KV Koderma R/S	33 KV CRFM	Industrial	APEX	8955440	119580	
Oct-21	GOMD-V	132 KV Koderma	25 KV EC RLY	Industrial	APEX	6623000	6623000	
Nov-21	GOMD-V	132 KV Koderma	25 KV EC RLY	Industrial	APEX	6748000	6748000	
Dec-21	GOMD-V	132 KV Koderma	25 KV EC RLY	Industrial	APEX	6623000	6623000	
Oct-21	GOMD-V	Konar Sub-station	132 kv RLY	Industrial	APEX	3609000	3609000	0
Oct-21	GOMD-V	Konar Sub-station	JSEB Banaso	Industrial	APEX	4174900	4174900	0
Oct-21	GOMD-V	Konar Sub-station	JSEB Karma	Industrial	APEX	1684850	1684850	0
Nov-21	GOMD-V	Konar Sub-station	132 kv RLY	Industrial	APEX	3590000	3590000	0
Nov-21	GOMD-V	Konar Sub-station	JBVNL	Industrial	APEX	3821350	3821350	0
	GOMD-V	Konar Sub-station	JBVNL	Industrial	APEX	1702300	1702300	0
			132 kv RLY	Industrial	APEX	3670435	3670435	0
			JSEB Banaso	Industrial	APEX	3564900	3564900	0
Dec-21	GOMD-V	Konar Sub-station	JSEB Karma	Industrial	APEX	1583450	1583450	0
Oct-22	GOMD-V	220 kv KTPS	33 kv JBVNL Fdr	Industrial	APEX	10996100	10996100	0
Nov-21	GOMD-V	220 kv KTPS	33 kv JBVNL Fdr	Industrial	APEX	9682500	9682500	0
Dec-21	GOMD-V	220 kv KTPS	33 kv JBVNL Fdr	Industrial	APEX	9167900	9167900	0
Oct-21	GOMD-V	Hazaribag	33KV JBVNL Fdr#1	Industrial	APEX	6327300	6327300	0
Oct-21	GOMD-V	Hazaribag	33KV JBVNL Fdr#2	Industrial	APEX	5199900	5199900	0
Oct-21	GOMD-V	Hazaribag	33KV JBVNL Fdr#3	Industrial	APEX	9691300	9691300	0
Oct-21	GOMD-V	Hazaribag	33KV JBVNL Fdr#4	Industrial	APEX	10278500	10278500	0
Oct-21	GOMD-V	Hazaribag	33KV JBVNL Fdr#5 mo	Industrial	APEX	8401900	8401900	0
Nov-21	GOMD-V	Hazaribag	33KV JBVNL Fdr#1	Industrial	APEX	6737100	6737100	0
Nov-21	GOMD-V	Hazaribag	33KV JBVNL Fdr#2	Industrial	APEX	5723200	5723200	0
Nov-21	GOMD-V	Hazaribag	33KV JBVNL Fdr#3	Industrial	APEX	9786300	9786300	0
Nov-21	GOMD-V	Hazaribag	33KV JBVNL Fdr#4	Industrial	APEX	9320200	9320200	0
Nov-21	GOMD-V	Hazaribag	33KV JBVNL Fdr#5	Industrial	APEX	7429650	7429650	0
Dec-21	GOMD-V	Hazaribag	33KV JBVNL Fdr#1	Industrial	APEX	5567300	5567300	0
Dec-21	GOMD-V	Hazaribag	33KV JBVNL Fdr#2	Industrial	APEX	5042200	5042200	0
Dec-21	GOMD-V	Hazaribag	33KV JBVNL Fdr#3	Industrial	APEX	8667700	8667700	0
Dec-21	GOMD-V	Hazaribag	33KV JBVNL Fdr#4	Industrial	APEX	9288350	9288350	0
Dec-21	GOMD-V	Hazaribag	33KV JBVNL Fdr#5	Industrial	APEX	7544900000	7544900000	0
Oct-21	GOMD-VI	ASP S/S	CPS	Industrial	APEX		252200	0.54
Oct-21	GOMD-VI	ASP S/S	33 KVHSPL	Industrial	APEX	8867000	8567100	
Oct-21	GOMD-VI	ASP S/S	33KV DHTC	Industrial	APEX	24,52,300	24,60,600	-0.34
Oct-21	GOMD-VI	ASP S/S	132 KV SHYAM STEELAPEX 100	Industrial	APEX	103,40,600	103,40,600	0.00
Oct-21	GOMD-VI	ASP S/S	33 KV SFAL	Industrial	APEX	98,43,400	98,43,400	0.00
Oct-21	GOMD-VI	ASP S/S	33KV NIT	Industrial	APEX	2,84,100	2,66,770	6.10
Nov-21	GOMD-VI	ASP S/S	CPS	Industrial	APEX		306700	-2.04
Nov-21	GOMD-VI	ASP S/S	33 KV HSPL	Industrial	APEX	8647221	8516900	
Nov-21	GOMD-VI	ASP S/S	33KV DHTC	Industrial	APEX	19,68,400	19,75,200	0
Nov-21	GOMD-VI	ASP S/S	132 KV SHYAM STEEL	Industrial	APEX	145,03,200	145,03,200	0
Nov-21	GOMD-VI	ASP S/S	33KV SFAL	Industrial	APEX	102,48,500	102,48,500	0
Nov-21	GOMD-VI	ASP S/S	33KV NIT	Industrial	APEX	86,47,221	2,39,490	97
Dec-21	GOMD-VI	ASP S/S	CPS	Industrial	APEX	242000	239800	0.91

Feeder wise loss

Month	GOMD	Substation	Feeder Code/ID	Type of feeder	Type of feeder meter (AMI/AMR/Other)	Energy Received at feeder (MU)	Energy Sale at Consumer end(MU)	Energy Losses in Percentage (%)
Dec-21	GOMD-VI	ASP S/S	HSPL	Industrial	APEX	89,39,700	89,20,750	0.21
Dec-21	GOMD-VI	ASP S/S	DHTC	Industrial	APEX	24,44,300	24,53,100	-0.36
Dec-21	GOMD-VI	ASP S/S	SHYAM STEEL	Industrial	APEX	151,68,800	151,68,800	0.00
Dec-21	GOMD-VI	ASP S/S	SFAL	Industrial	APEX	111,00,700	111,00,700	0.00
Dec-21	GOMD-VI	ASP S/S	NIT	Industrial	APEX	2,66,000	2,66,740	-0.28
October 21	GOMD-VI	JAMURIA S/S	33 kV feeder#1	Industrial	APEX	80,65,900	81,10,600	-0.55
October 21	GOMD-VI	JAMURIA S/S	33 kV Feeder#2	Industrial	APEX	17750000	5351600	0.00
October 21	GOMD-VI	JAMURIA S/S		Industrial	APEX		6673400	
October 21	GOMD-VI	JAMURIA S/S		Industrial	APEX		5803100	
October 21	GOMD-VI	JAMURIA S/S		Industrial	APEX		8881000	-0.38
October 21	GOMD-VI	JAMURIA S/S	33 kV Feeder#3	Industrial	APEX	6901400	705000	
November'21	GOMD-VI	JAMURIA S/S	33 kV feeder#1	Industrial	APEX	79,97,700	80,41,600	-0.55
November'21	GOMD-VI	JAMURIA S/S	33 kV Feeder#2	Industrial	APEX	18768000	7514500	0.00
November'21	GOMD-VI	JAMURIA S/S		Industrial	APEX		6612700	
November'21	GOMD-VI	JAMURIA S/S		Industrial	APEX		4689700	
November'21	GOMD-VI	JAMURIA S/S		Industrial	APEX		9199800	-0.01
November'21	GOMD-VI	JAMURIA S/S	33 kV Feeder#3	Industrial	APEX	10833300	1755600	
December'21	GOMD-VI	JAMURIA S/S	33 kV feeder#1	Industrial	APEX	8533700	8578800	-0.53
December'21	GOMD-VI	JAMURIA S/S	33 kV Feeder#2	Industrial	APEX	114,21,000	4,53,000	-0.42
December'21	GOMD-VI	JAMURIA S/S		Industrial	APEX		6535200	
December'21	GOMD-VI	JAMURIA S/S		Industrial	APEX		4481100	
December'21	GOMD-VI	JAMURIA S/S		Industrial	APEX		104,09,500	-0.79
December'21	GOMD-VI	JAMURIA S/S	33 kV Feeder#3	Industrial	APEX	107,44,700	420400	
October'21	GOMD-VI	KLP S/S	IPCL LPR	Industrial	APEX	21034000	8570000	4.55
October'21	GOMD-VI	KLP S/S	WBSEDCL LPR	Industrial	APEX		11506200	
October'21	GOMD-VI	KLP S/S	IPCL SAT	Industrial	APEX	4531000	3119800	0.59
October'21	GOMD-VI	KLP S/S	ECL	Industrial	APEX		1384500	
October'21	GOMD-VI	KLP S/S	SMGS PVT. LTD.	Industrial	APEX	94200	96610	-2.59
October'21	GOMD-VI	KLP S/S	ER TOPSI	Industrial	APEX	No Meter	18000	
October'21	GOMD-VI	KLP S/S	IPCL SBR	Industrial	APEX	0	0	
November'21	GOMD-VI	KLP S/S	IPCL LPR	Industrial	APEX	10672000	1084000	2.10
November'21	GOMD-VI	KLP S/S	WBSEDCL LPR	Industrial	APEX		9364000	
November'21	GOMD-VI	KLP S/S	IPCL SAT	Industrial	APEX	1170000	0	0.12
November'21	GOMD-VI	KLP S/S	ECL	Industrial	APEX		1168600	
November'21	GOMD-VI	KLP S/S	SMGS PVT. LTD.	Industrial	APEX	101600	104070	-2.43
November'21	GOMD-VI	KLP S/S	ER TOPSI	Industrial	APEX	No Meter	15000	
November'21	GOMD-VI	KLP S/S	IPCL SBR	Industrial	APEX	0	0	
December'21	GOMD-VI	KLP S/S	IPCL LPR	Industrial	APEX	11685000	1170000	2.23
December'21	GOMD-VI	KLP S/S	WBSEDCL LPR	Industrial	APEX		10254300	
December'21	GOMD-VI	KLP S/S	IPCL SAT	Industrial	APEX	1249000	0	0.10
December'21	GOMD-VI	KLP S/S	ECL	Industrial	APEX		1247700	
December'21	GOMD-VI	KLP S/S	SMGS PVT. LTD.	Industrial	APEX	113800	116590	-2.45
December'21	GOMD-VI	KLP S/S	ER TOPSI	Industrial	APEX	No Meter	197000	
December'21	GOMD-VI	KLP S/S	IPCL SBR	Industrial	APEX	0	0	

Feeder wise loss

Month	GOMD	Substation	Feeder Code/ID	Type of feeder	Type of feeder meter (AMI/AMR/Other)	Energy Received at feeder (MU)	Energy Sale at Consumer end(MU)	Energy Losses in Percentage (%)
Oct-21	GOMD-VI	DGP	L&T Feeder	Industrial	APEX	2458200	2458400	-0.01
Oct-21	GOMD-VI	DGP	Dinman Feeder	Industrial	APEX	796800	662470	16.86
Oct-21	GOMD-VI	DGP	GIL# I & GIL# II Feeders	Industrial	APEX	30332000	30344000	-0.04
Oct-21	GOMD-VI	DGP	Jaishree + BRAMHA Feeder	Industrial	APEX	6404200	6454400	-0.78
Oct-21	GOMD-VI	DGP	Saran+WP Feeder	Industrial	APEX	24545000	2551300	89.61
Oct-21	GOMD-VI	DGP	Ruhr Ispat Feeder	Industrial	APEX	12060700	12052400	0.07
Oct-21	GOMD-VI	DGP	Shivam Neo feeder	Industrial	APEX	7175200	7216900	-0.58
Oct-21	GOMD-VI	DGP	R R Balajee# II	Industrial	APEX	1874900	1876299.84	-0.07
Oct-21	GOMD-VI	DGP	R R Balajee# I	Industrial	APEX	9768900	10300198	-5.44
Oct-21	GOMD-VI	DGP	Mackeil Feeder	Industrial	APEX	14778200	14855000	-0.52
Oct-21	GOMD-VI	DGP	Shyam Steel Feeder	Industrial	APEX	6743200	13294900	-97.16
Oct-21	GOMD-VI	DGP	Sova Solar 415 Volt Feeder	Industrial	APEX	12687	12463.8	1.76
Oct-21	GOMD-VI	DGP	Sub-station Aux Consumption	Industrial	APEX	31524		
Nov-21	GOMD-VI	DGP	L&T Feeder	Industrial	APEX	2156600	2156700	0.00
Nov-21	GOMD-VI	DGP	Dinman Feeder	Industrial	APEX	688200	671170	2.47
Nov-21	GOMD-VI	DGP	GIL# I & GIL# II Feeders	Industrial	APEX	30413000	30419000	-0.02
Nov-21	GOMD-VI	DGP	Jaishree + BRAMHA Feeder	Industrial	APEX	6590400	6643800	-0.81
Nov-21	GOMD-VI	DGP	Saran+WP Feeder	Industrial	APEX	2899400	2852000	1.63
Nov-21	GOMD-VI	DGP	Ruhr Ispat Feeder	Industrial	APEX	11936500	11974800	-0.32
Oct-21	GOMD-VI	DGP	Shivam Neo feeder	Industrial	APEX	7852600	7897100	-0.57
Nov-21	GOMD-VI	DGP	R R Balajee# II	Industrial	APEX	1880600	1881600	-0.05
Nov-21	GOMD-VI	DGP	R R Balajee# I	Industrial	APEX	12778000	12822901	-0.35
Nov-21	GOMD-VI	DGP	Mackeil Feeder	Industrial	APEX	13823300	13893400	-0.51
Nov-21	GOMD-VI	DGP	Shyam Steel Feeder	Industrial	APEX	7433700	14487200	-94.89
Nov-21	GOMD-VI	DGP	Sova Solar 415 Volt Feeder	Industrial	APEX	10750	10576.6	1.61
Nov-21	GOMD-VI	DGP	Sub-station Aux Consumption	Industrial	APEX	26464		
Dec-21	GOMD-VI	DGP	L&T Feeder	Industrial	APEX	3381200	3381100	0.00
Dec-21	GOMD-VI	DGP	Dinman Feeder	Industrial	APEX	688400	692030	-0.53
Dec-21	GOMD-VI	DGP	GIL# I & GIL# II Feeders	Industrial	APEX	30255000	30292000	-0.12
Dec-21	GOMD-VI	DGP	Jaishree + BRAMHA Feeder	Industrial	APEX	8101500	8167800	-0.82
Dec-21	GOMD-VI	DGP	Saran+WP Feeder	Industrial	APEX	4438700	4364500	1.67
Dec-21	GOMD-VI	DGP	Ruhr Ispat Feeder	Industrial	APEX	12389600	12437200.13	-0.38
Dec-21	GOMD-VI	DGP	Shivam Neo feeder	Industrial	APEX	10960700	11026100	-0.60
Dec-21	GOMD-VI	DGP	R R Balajee# II	Industrial	APEX	8709700	8668599.94	0.47
Dec-21	GOMD-VI	DGP	R R Balajee# I	Industrial	APEX	11964500	14277401.6	-19.33
Dec-21	GOMD-VI	DGP	Mackeil Feeder	Industrial	APEX	15681500	15767200	-0.55
Dec-21	GOMD-VI	DGP	Shyam Steel Feeder	Industrial	APEX	7998500	15800600	-97.54
Dec-21	GOMD-VI	DGP	Sova Solar 415 Volt Feeder	Industrial	APEX	10070	9923	1.46
Dec-21	GOMD-VI	DGP	Sub-station Aux Consumption	Industrial	APEX	37608		
Oct-21	GOMD-VI	Parulia	Bamunara FDR# I	Industrial	APEX	10352800	10082000	2.62
Oct-21	GOMD-VI	Parulia	Bamunara FDR# II	Industrial	APEX	10132000	9856920	2.72
Oct-21	GOMD-VI	Parulia	DHCPL(+) FDR	Industrial	APEX	12488300	12359700	1.03
Oct-21	GOMD-VI	Parulia	Feeder# IV	Industrial	APEX	9953200	9885600	0.68
Oct-21	GOMD-VI	Parulia	Feeder# II	Industrial	APEX	8218900	8125520	1.14

Feeder wise loss

Month	GOMD	Substation	Feeder Code/ID	Type of feeder	Type of feeder meter (AMI/AMR/Other)	Energy Received at feeder (MU)	Energy Sale at Consumer end(MU)	Energy Losses in Percentage (%)
Oct-21	GOMD-VI	Parulia	Feeder# I	Industrial	APEX	8712600	8669100	0.50
Oct-21	GOMD-VI	Parulia	DSP-SAIL	Industrial	APEX	32802076	32802076	0.00
Oct-21	GOMD-VI	Parulia	Aux Consumption	Auxiliary	APEX	16103		
Nov-21	GOMD-VI	Parulia	Bamunara FDR# I	Industrial	APEX	10251800	9981900	2.63
Nov-21	GOMD-VI	Parulia	Bamunara FDR# II	Industrial	APEX	9879600	9621240	2.62
Nov-21	GOMD-VI	Parulia	DHCPL(+) FDR	Industrial	APEX	13685100	12203100	10.83
Nov-21	GOMD-VI	Parulia	Feeder# IV	Industrial	APEX	11348300	11254300	0.83
Nov-21	GOMD-VI	Parulia	Feeder# II	Industrial	APEX	8403100	8302060	1.20
Nov-21	GOMD-VI	Parulia	Feeder# I	Industrial	APEX	9492500	9424000	0.72
Nov-21	GOMD-VI	Parulia	DSP-SAIL	Industrial	APEX	35980000	35980000	0.00
Nov-21	GOMD-VI	Parulia	Aux Consumption	Auxiliary	APEX	12729		
Dec-21	GOMD-VI	Parulia	Bamunara FDR# I	Industrial	APEX	11086700	10791800	2.66
Dec-21	GOMD-VI	Parulia	Bamunara FDR# II	Industrial	APEX	9466100	9248040	2.30
Dec-21	GOMD-VI	Parulia	DHCPL(+) FDR	Industrial	APEX	14129400	13978600	1.07
Dec-21	GOMD-VI	Parulia	Feeder# IV	Industrial	APEX	11441500	11352900	0.77
Dec-21	GOMD-VI	Parulia	Feeder# II	Industrial	APEX	8680300	8575200	1.21
Dec-21	GOMD-VI	Parulia	Feeder# I	Industrial	APEX	10402000	10322700	0.76
Dec-21	GOMD-VI	Parulia	DSP-SAIL	Industrial	APEX	30740000	30740000	0.00
Dec-21	GOMD-VI	Parulia	Aux Consumption	Industrial	APEX	12334		
Oct-21	GOMD-VI	Barjora S/S	33 kV Fdr#01	Industrial	APEX	8475700	7417000	-0.75
Oct-21	GOMD-VI	Barjora S/S		Industrial	APEX		847640	
Oct-21	GOMD-VI	Barjora S/S		Industrial	APEX		274400	
Oct-21	GOMD-VI	Barjora S/S	33 kV Fdr#02	Industrial	APEX	5544000	20100	-0.66
Oct-21	GOMD-VI	Barjora S/S		Industrial	APEX		402800	
Oct-21	GOMD-VI	Barjora S/S		Industrial	APEX		5157800	
Oct-21	GOMD-VI	Barjora S/S	33 kV Fdr#03	Industrial	APEX	10499600	4461900	-0.93
Oct-21	GOMD-VI	Barjora S/S		Industrial	APEX		14200	
Oct-21	GOMD-VI	Barjora S/S		Industrial	APEX		22250	
Oct-21	GOMD-VI	Barjora S/S		Industrial	APEX		6098600	
Oct-21	GOMD-VI	Barjora S/S	33 kV Fdr#04	Industrial	APEX	13256400	13385500	-0.97
Oct-21	GOMD-VI	Barjora S/S	33 kV Fdr#05	Industrial	APEX		3975550	
Oct-21	GOMD-VI	Barjora S/S	33 kV Fdr#06	Industrial	APEX	2933300	402800	-0.80
Oct-21	GOMD-VI	Barjora S/S		Industrial	APEX		2553900	
Oct-21	GOMD-VI	Barjora S/S	33 kV Fdr#08	Industrial	APEX	175100	7800	-0.83
Oct-21	GOMD-VI	Barjora S/S		Industrial	APEX		66250	
Oct-21	GOMD-VI	Barjora S/S		Industrial	APEX		102510	
Oct-21	GOMD-VI	Barjora S/S	33 kV Fdr#10	Industrial	APEX	0	3624900	0.00
Oct-21	GOMD-VI	Barjora S/S		Industrial	APEX		576600	
Oct-21	GOMD-VI	Barjora S/S	132 kV L#33	Industrial	APEX		15496000	
Oct-21	GOMD-VI	Barjora S/S		Industrial	APEX		5254500	
Oct-21	GOMD-VI	Barjora S/S		Industrial	APEX		4988400	
Oct-21	GOMD-VI	Barjora S/S		Industrial	APEX		4274250	
Oct-21	GOMD-VI	Barjora S/S		Industrial	APEX		19367000	
Oct-21	GOMD-VI	Barjora S/S		Industrial	APEX		30473000	

Feeder wise loss

Month	GOMD	Substation	Feeder Code/ID	Type of feeder	Type of feeder meter (AMI/AMR/Other)	Energy Received at feeder (MU)	Energy Sale at Consumer end(MU)	Energy Losses in Percentage (%)
Nov-21	GOMD-VI	Barjora S/S	33 kV Fdr#01	Industrial	APEX	10773200	9664700	-0.51
Nov-21	GOMD-VI	Barjora S/S		Industrial	APEX		759520	
Nov-21	GOMD-VI	Barjora S/S		Industrial	APEX		403420	
Nov-21	GOMD-VI	Barjora S/S	33 kV Fdr#02	Industrial	APEX	11815900	21200	-0.47
Nov-21	GOMD-VI	Barjora S/S		Industrial	APEX		643000	
Nov-21	GOMD-VI	Barjora S/S		Industrial	APEX		11207800	
Nov-21	GOMD-VI	Barjora S/S	33 kV Fdr#03	Industrial	APEX	10933900	4826900	-0.77
Nov-21	GOMD-VI	Barjora S/S		Industrial	APEX		15300	
Nov-21	GOMD-VI	Barjora S/S		Industrial	APEX		19900	
Nov-21	GOMD-VI	Barjora S/S		Industrial	APEX		6155800	
Nov-21	GOMD-VI	Barjora S/S	33 kV Fdr#04	Industrial	APEX	13445200	13566300	-0.90
Nov-21	GOMD-VI	Barjora S/S	33 kV Fdr#05	Industrial	APEX	3909000	3939400	-0.78
Nov-21	GOMD-VI	Barjora S/S	33 kV Fdr#06	Industrial	APEX	2847300	374400	-0.98
Nov-21	GOMD-VI	Barjora S/S		Industrial	APEX		2500800	
Nov-21	GOMD-VI	Barjora S/S	33 kV Fdr#08	Industrial	APEX		6500	
Nov-21	GOMD-VI	Barjora S/S		Industrial	APEX		103940	
Nov-21	GOMD-VI	Barjora S/S		Industrial	APEX		118680	
Nov-21	GOMD-VI	Barjora S/S	33 kV Fdr#10	Industrial	APEX		3641300	
Nov-21	GOMD-VI	Barjora S/S		Industrial	APEX		631850	
Nov-21	GOMD-VI	Barjora S/S	132 kV L#33	Industrial	APEX	28518500	13957000	-177.826
Nov-21	GOMD-VI	Barjora S/S		Industrial	APEX		5200300	
Nov-21	GOMD-VI	Barjora S/S		Industrial	APEX		4931300	
Nov-21	GOMD-VI	Barjora S/S		Industrial	APEX		4076200	
Nov-21	GOMD-VI	Barjora S/S		Industrial	APEX		19401000	
Nov-21	GOMD-VI	Barjora S/S		Industrial	APEX		31666000	
Dec-21	GOMD-VI	Barjora S/S	33 kV Fdr#01	Industrial	APEX	11151700	10300100	-3.69468
Dec-21	GOMD-VI	Barjora S/S		Industrial	APEX		797210	
Dec-21	GOMD-VI	Barjora S/S		Industrial	APEX		466410	
Dec-21	GOMD-VI	Barjora S/S	33 kV Fdr#02	Industrial	APEX	11812700	18800	-3.60883
Dec-21	GOMD-VI	Barjora S/S		Industrial	APEX		448200	
Dec-21	GOMD-VI	Barjora S/S		Industrial	APEX		11772000	
Dec-21	GOMD-VI	Barjora S/S	33 kV Fdr#03	Industrial	APEX	11717600	4863200	-3.97351
Dec-21	GOMD-VI	Barjora S/S		Industrial	APEX		20100	
Dec-21	GOMD-VI	Barjora S/S		Industrial	APEX		16000	
Dec-21	GOMD-VI	Barjora S/S		Industrial	APEX		7283900	
Dec-21	GOMD-VI	Barjora S/S	33 kV Fdr#04	Industrial	APEX	13536700	14004200	-3.45357
Dec-21	GOMD-VI	Barjora S/S	33 kV Fdr#05	Industrial	APEX		3403600	
Dec-21	GOMD-VI	Barjora S/S	33 kV Fdr#06	Industrial	APEX	2943500	473900	-3.73365
Dec-21	GOMD-VI	Barjora S/S		Industrial	APEX		2579500	
Dec-21	GOMD-VI	Barjora S/S	33 kV Fdr#08	Industrial	APEX		9000	
Dec-21	GOMD-VI	Barjora S/S		Industrial	APEX		82050	
Dec-21	GOMD-VI	Barjora S/S		Industrial	APEX		79800	
Dec-21	GOMD-VI	Barjora S/S	33 kV Fdr#10	Industrial	APEX	4277700	3900300	-4.17748
Dec-21	GOMD-VI	Barjora S/S		Industrial	APEX		22300	

Feeder wise loss

Month	GOMD	Substation	Feeder Code/ID	Type of feeder	Type of feeder meter (AMI/AMR/Other)	Energy Received at feeder (MU)	Energy Sale at Consumer end(MU)	Energy Losses in Percentage (%)
Dec-21	GOMD-VI	Barjora S/S	132 kV L#33	Industrial	APEX	85610000	533800	-0.21761
Dec-21	GOMD-VI	Barjora S/S		Industrial	APEX		15202000	
Dec-21	GOMD-VI	Barjora S/S		Industrial	APEX		5438600	
Dec-21	GOMD-VI	Barjora S/S		Industrial	APEX		5131200	
Dec-21	GOMD-VI	Barjora S/S		Industrial	APEX		4227700	
Dec-21	GOMD-VI	Barjora S/S		Industrial	APEX		19804800	
Dec-21	GOMD-VI	Barjora S/S		Industrial	APEX		35992000	
Oct-21	GOMD-VI	MTPS S/S	33 kV Fdr#1		APEX	3818500	3801399.688	-0.15
Oct-21	GOMD-VI	MTPS S/S			APEX		22900	
Oct-21	GOMD-VI	MTPS S/S	33 kV Fdr#2		APEX	228000	230200	-0.96
Oct-21	GOMD-VI	MTPS S/S	33 kV Fdr#3		APEX	13456500	13396300	0.45
Oct-21	GOMD-VI	MTPS S/S	33 kV Lafarge Fdr		APEX	7630400	3329900	-0.20
Oct-21	GOMD-VI	MTPS S/S			APEX		210300	
Oct-21	GOMD-VI	MTPS S/S			APEX		4105500	
Oct-21	GOMD-VI	MTPS S/S	33 kV Shyam Steel Fdr		APEX	13620400	12706400	2.73
Oct-21	GOMD-VI	MTPS S/S			APEX		247830	
Oct-21	GOMD-VI	MTPS S/S			APEX		294990	
Oct-21	GOMD-VI	MTPS S/S			APEX			
Nov-21	GOMD-VI	MTPS S/S	33 kV Fdr#1	Industrial	APEX	7037600	6835001	-0.08
Nov-21	GOMD-VI	MTPS S/S		Industrial	APEX		208400	
Nov-21	GOMD-VI	MTPS S/S	33 kV Fdr#2	Industrial	APEX	228800	227700	0.48
Nov-21	GOMD-VI	MTPS S/S	33 kV Fdr#3	Industrial	APEX	13662600	13603400	0.43
Nov-21	GOMD-VI	MTPS S/S	33 kV Lafarge Fdr	Industrial	APEX	7158100	2541700	-0.17
Nov-21	GOMD-VI	MTPS S/S		Industrial	APEX		208800	
Nov-21	GOMD-VI	MTPS S/S		Industrial	APEX		4419700	
Nov-21	GOMD-VI	MTPS S/S	33 kV Shyam Steel Fdr	Industrial	APEX	17659400	16696500	2.90
Nov-21	GOMD-VI	MTPS S/S		Industrial	APEX		298080	
Nov-21	GOMD-VI	MTPS S/S		Industrial	APEX		151750	
Dec-21	GOMD-VI	MTPS S/S	33 kV Fdr#1	Industrial	APEX	7591300	7384299.64	-0.06
Dec-21	GOMD-VI	MTPS S/S		Industrial	APEX		211500	
Dec-21	GOMD-VI	MTPS S/S	33 kV Fdr#2	Industrial	APEX	176800	178500	-0.96
Dec-21	GOMD-VI	MTPS S/S	33 kV Fdr#3	Industrial	APEX	13779800	13727700	0.38
Dec-21	GOMD-VI	MTPS S/S	33 kV Lafarge Fdr	Industrial	APEX	7755700	3247800	-0.22
Dec-21	GOMD-VI	MTPS S/S		Industrial	APEX		281100	
Dec-21	GOMD-VI	MTPS S/S		Industrial	APEX		4243900	
Dec-21	GOMD-VI	MTPS S/S	33 kV Shyam Steel Fdr	Industrial	APEX	18182400	16930600	2.89
Dec-21	GOMD-VI	MTPS S/S		Industrial	APEX		404580	
Dec-21	GOMD-VI	MTPS S/S		Industrial	APEX		322590	
Oct-21	GOMD-VII	Ramgarh	BFCL FEEDER :	Industrial	APEX	7134300	6515200	-0.17
				Industrial	APEX		214600	
				Industrial	APEX		416840	
Oct-21	GOMD-VII	Ramgarh	WEST BOKARO FDR-I :	Industrial	APEX	7340500	5639300	3.64
				Industrial	APEX		1417300	
				Industrial	APEX		17000	
				Industrial	APEX		110040	4.15

Feeder wise loss

Month	GOMD	Substation	Feeder Code/ID	Type of feeder	Type of feeder meter (AMI/AMR/Other)	Energy Received at feeder (MU)	Energy Sale at Consumer end(MU)	Energy Losses in Percentage (%)
Oct-21	GOMD-VII	Ramgarh	WEST BOKARO FDR-II :	Industrial	APEX	7721600	3367200	
				Industrial	APEX		3923600	
Oct-21	GOMD-VII	Ramgarh	WEST BOKARO FDR-III :	Industrial	APEX	7006400	5759600	4.26
				Industrial	APEX		9700	
				Industrial	APEX		494290	
				Industrial	APEX		5627900	
Oct-21	GOMD-VII	Ramgarh	CCL GIDDI FDR-I :	Industrial	APEX	7845900	6995000	6.55
				Industrial	APEX		336890	
Oct-21	GOMD-VII	Ramgarh	CCL GIDDI FDR-II :	Industrial	APEX	11667700	0	2.47
				Industrial	APEX		2004400	
				Industrial	APEX		8789500	
				Industrial	APEX		585030	
Oct-21	GOMD-VII	Ramgarh	DSL FDR I:	Industrial	APEX	9219400	45100	-0.43
				Industrial	APEX		6536700	
				Industrial	APEX		2677200	
Oct-21	GOMD-VII	Ramgarh	DSL FDR II:	Industrial	APEX	11622000	7451500	1.62
				Industrial	APEX		2062200	
				Industrial	APEX		1919900	
Oct-21	GOMD-VII	Ramgarh	CCL KEDLA FDR-I+II from W/B R/S	Industrial	APEX	5940500	5851100	1.5
Oct-21	GOMD-VII	Ramgarh	TISCO WB FDR-I+II from W/B R/S	Industrial	APEX	3297600	3292800	0.15
Oct-21	GOMD-VII	Ramgarh	33KV JSEB Ghato fdr from W/B R/S	Industrial	APEX	DONE FROM s/	342950	
Oct-21	GOMD-VII	Ramgarh	33KV JSEB Ramgarh fdr 1&2	Industrial	APEX	DONE FROM s/	18951400	
Oct-21	GOMD-VII	Ramgarh	132KV tapping from L#78 (RMG-PAT) tapping loc 9	Industrial	APEX	E FROM Consu	3380000	
Oct-21	GOMD-VII	Ramgarh	GFA Feeder	Industrial	APEX	13687500	0	-0.14
				Industrial	APEX		13706100	
				Industrial	APEX		0	
Oct-21	GOMD-VII	Ramgarh	Radha casting feeder	Industrial	APEX	13383000	5658800	0.12
				Industrial	APEX		7708600	
				Industrial	APEX		0	
Nov-21	GOMD-VII	Ramgarh	BFCL FEEDER :	Industrial	APEX	669600	80100	-0.02
Nov-21				Industrial	APEX	251640		
Nov-21				Industrial	APEX	337970		
Nov-21	GOMD-VII	Ramgarh	WEST BOKARO FDR-I :	Industrial	APEX	5560600	3888000	2.52
				Industrial	APEX	1428100		
Nov-21	GOMD-VII	Ramgarh	WEST BOKARO FDR-II :	Industrial	APEX	7714600	104100	
Nov-21				Industrial	APEX	139080	4.39	
Nov-21				Industrial	APEX	3017900		
Nov-21	GOMD-VII	Ramgarh	WEST BOKARO FDR-III :	Industrial	APEX	7069200	4219200	
Nov-21				Industrial	APEX	572600	4.46	
Nov-21				Industrial	APEX	9200		
Nov-21				Industrial	APEX	486420		
Nov-21	GOMD-VII	Ramgarh	CCL GIDDI FDR-I :	Industrial	APEX	7233600	5685400	
Nov-21	GOMD-VII	Ramgarh	CCL GIDDI FDR-I :	Industrial	APEX	7233600	6485800	6.38

Feeder wise loss

Month	GOMD	Substation	Feeder Code/ID	Type of feeder	Type of feeder meter (AMI/AMR/Other)	Energy Received at feeder (MU)	Energy Sale at Consumer end(MU)	Energy Losses in Percentage (%)
Nov-21	GOMD-VII	Ramgarh	CCL GIDDI FDR I :	Industrial	APEX		286020	
Nov-21	GOMD-VII	Ramgarh	CCL GIDDI FDR-II :	Industrial	APEX	9752400	0	1.93
Nov-21				Industrial	APEX		1927900	
Nov-21				Industrial	APEX		7134700	
Nov-21				Industrial	APEX		501400	
Nov-21	GOMD-VII	Ramgarh	DSL FDR I :	Industrial	APEX	8428000	13900	-0.69
Nov-21				Industrial	APEX		5931100	
Nov-21				Industrial	APEX		2541400	
Nov-21	GOMD-VII	Ramgarh	DSL FDR II :	Industrial	APEX	11634400	7630600	1.59
Nov-21				Industrial	APEX		2140850	
Nov-21				Industrial	APEX		1678500	
Nov-21	GOMD-VII	Ramgarh	CCL KEDLA FDR-I+II from W/B R/S	Industrial	APEX	6047700	5952000	1.58
Nov-21	GOMD-VII	Ramgarh	TISCO WB FDR-I+II from W/B R/S	Industrial	APEX	3662200	3657500	0.13
Nov-21	GOMD-VII	Ramgarh	33KV JSEB Ghato fdr from W/B R/S	Industrial	APEX			
Nov-21	GOMD-VII	Ramgarh	33KV JSEB Ramgarh fdr 1&2	Industrial	APEX			
Nov-21	GOMD-VII	Ramgarh	132KV tapping from L#78 (RMG-PAT) tapping loc 9	Industrial	APEX			
Nov-21	GOMD-VII	Ramgarh	GFA Feeder	Industrial	APEX	13662500	0	-0.13
Nov-21				Industrial	APEX		13680600	
Nov-21				Industrial	APEX		0	
Nov-21	GOMD-VII	Ramgarh	Radha casting feeder	Industrial	APEX	12017000	5526050	0.13
Nov-21				Industrial	APEX		6475850	
Nov-21				Industrial	APEX		0	
Dec-21	GOMD-VII	Ramgarh	BFCL FEEDER :	Industrial	APEX	873800	253000	-0.1
				Industrial	APEX		261710	
				Industrial	APEX		359950	
Dec-21	GOMD-VII	Ramgarh	WEST BOKARO FDR-I :	Industrial	APEX	6390500	4126600	2.82
				Industrial	APEX		1431700	
				Industrial	APEX		652200	
Dec-21	GOMD-VII	Ramgarh	WEST BOKARO FDR-II :	Industrial	APEX	9539500	167980	5.01
				Industrial	APEX		3376200	
				Industrial	APEX		5517400	
Dec-21	GOMD-VII	Ramgarh	WEST BOKARO FDR-III :	Industrial	APEX	9259100	530150	4.91
				Industrial	APEX		9300	
				Industrial	APEX		1866090	
Dec-21	GOMD-VII	Ramgarh	CCL GIDDI FDR-I :	Industrial	APEX	7868400	7012800	6.35
				Industrial	APEX		356090	
				Industrial	APEX		0	
Dec-21	GOMD-VII	Ramgarh	CCL GIDDI FDR-II :	Industrial	APEX	7242900	2072300	1.44
				Industrial	APEX		4396800	
				Industrial	APEX		669860	
Dec-21	GOMD-VII	Ramgarh	DSL FDR I :	Industrial	APEX	9099700	80000	-0.69
				Industrial	APEX		6430400	

Feeder wise loss

Month	GOMD	Substation	Feeder Code/ID	Type of feeder	Type of feeder meter (AMI/AMR/Other)	Energy Received at feeder (MU)	Energy Sale at Consumer end(MU)	Energy Losses in Percentage (%)
				Industrial	APEX		2651800	
Dec-21	GOMD-VII	Ramgarh	DSL FDR II:	Industrial	APEX	11726900	7697400	1.61
				Industrial	APEX		1950850	
				Industrial	APEX		1889599	
				Industrial	APEX	6615700	6521600	1.42
Dec-21	GOMD-VII	Ramgarh	TISCO WB FDR-I+II from W/B R/S	Industrial	APEX	5625700	5617600	0.14
Dec-21	GOMD-VII	Ramgarh	33KV JSEB Ghato fdr from W/B R/S	Industrial	APEX			
Dec-21	GOMD-VII	Ramgarh	33KV JSEB Ramgarh fdr 1&2	Industrial	APEX			
Dec-21	GOMD-VII	Ramgarh	132KV tapping from L#78 (RMG-PAT) tapping loc 9	Industrial	APEX			
Dec-21	GOMD-VII	Ramgarh	GFA Feeder	Industrial	APEX	13662500	0	-0.12
				Industrial	APEX		13678300	
				Industrial	APEX		0	
Dec-21	GOMD-VII	Ramgarh	Radha casting feeder	Industrial	APEX	13245400	5764900	0.16
				Industrial	APEX		7459900	
				Industrial	APEX		0	
Oct-21	GOMD-VII	Gola	Industrial	Industrial	APEX	5549400	2792600	0.13
Oct-21	GOMD-VII	Gola	Industrial	Industrial	APEX	2539600	2749450	
Oct-21	GOMD-VII	Gola	Industrial	Industrial	APEX	7519300	2521100	0.73
Oct-21	GOMD-VII	Gola	Industrial	Industrial	APEX	5175500	7612000	1.23
Oct-21	GOMD-VII	Gola	Industrial	Industrial	APEX	5175500	4916900	4.45
Oct-21	GOMD-VII	Gola	Industrial	Industrial	APEX		28450	
Nov-21				Industrial	APEX		2866600	0.12
Nov-21	GOMD-VII	Gola	CCL Rajrappa fdr 1 (Kameshwar + Yash)	Industrial	APEX	5706000	2832300	
Nov-21	GOMD-VII	Gola	CCL Rajrappa fdr 2 (CCL)	Industrial	APEX	2394900	2414700	0.83
Nov-21	GOMD-VII	Gola	JBVNL Huppu feeder	Industrial	APEX	7185000	7094900	1.25
Nov-21	GOMD-VII	Gola	JBVNL Chargi feeder(JBNVL + Kaimur)	Industrial	APEX	5907150	5546900	4.31
Nov-21	GOMD-VII	Gola	JBVNL Chargi feeder(JBNVL + Kaimur)	Industrial	APEX		105380	
Dec-21				Industrial	APEX	5917800	2805200	0.4
Dec-21	GOMD-VII	Gola	CCL Rajrappa fdr 1 (Kameshwar + Yash)	Industrial	APEX		3089200	
Dec-21	GOMD-VII	Gola	CCL Rajrappa fdr 2 (CCL)	Industrial	APEX	2881700	2870400	0.39
Dec-21	GOMD-VII	Gola	JBVNL Huppu feeder	Industrial	APEX	6834000	6741000	1.36
Dec-21	GOMD-VII	Gola	JBVNL Chargi feeder(JBNVL + Kaimur)	Industrial	APEX	6325550	6021199	4.67
Dec-21	GOMD-VII	Gola	JBVNL Chargi feeder(JBNVL + Kaimur)	Industrial	APEX		8840	
			Steel(JSPL)	Industrial	APEX	12460000	12460000	0
Oct-21	GOMD-VII	PATRATU						
Oct-21	GOMD-VII	PATRATU	COAL(CCL Urimari)	Industrial	APEX	2832100	2792500	1.4

Feeder wise loss

Month	GOMD	Substation	Feeder Code/ID	Type of feeder	Type of feeder meter (AMI/AMR/Other)	Energy Received at feeder (MU)	Energy Sale at Consumer end(MU)	Energy Losses in Percentage (%)
Oct-21	GOMD-VII	PATRATU	Cement(BCL)	Industrial	APEX	13,48,200	13,37,900	1
Nov-21	GOMD-VII	PATRATU	Steel(JSPL)	Industrial	APEX	11519000	11519000	0
Nov-21	GOMD-VII	PATRATU	COAL(CCL Urimari)	Industrial	APEX	24,88,000	24,53,200	1
Nov-21	GOMD-VII	PATRATU	Cement(BCL)	Industrial	APEX	10,82,600	10,74,100	1
Dec-21	GOMD-VII	PATRATU	Steel(JSPL)	Industrial	APEX	15416051	15416051	0
Dec-21	GOMD-VII	PATRATU	COAL(CCL Urimari)	Industrial	APEX	2708600	2671900	1.35
Dec-21	GOMD-VII	PATRATU	Cement(BCL)	Industrial	APEX	1569800	1559200	0.68
Oct-21	GOMD-VII	North Karanpura S/s	CCL (360117)	Industrial	APEX	10831300	10831300	0
Oct-21	GOMD-VII	North Karanpura S/s	NTPC Limited Tandwa (390387)	Industrial	APEX	1247000	1046000	0.4
Oct-21	GOMD-VII	North Karanpura S/s	NTPC Limited Pakri Barwadih Coal Mines (390450)	Industrial	APEX		196000	
Oct-21	GOMD-VII	North Karanpura S/s	ECR Ray (209)	Industrial	APEX	72,55,000	72,55,000	0
Nov-21	GOMD-VII	North Karanpura S/s	CCL (360117)	Industrial	APEX	10991600	10991600	0
Nov-21	GOMD-VII	North Karanpura S/s	NTPC Limited Tandwa (390387)	Industrial	APEX	23,53,000	9,77,000	0
Nov-21	GOMD-VII	North Karanpura S/s	NTPC Limited Pakri Barwadih Coal Mines (390450)	Industrial	APEX		1370800	
Nov-21	GOMD-VII	North Karanpura S/s	ECR Ray (209)	Industrial	APEX	6983000	6983000	0
Dec-21	GOMD-VII	North Karanpura S/s	CCL (360117)	Industrial	APEX	122,13,400	122,13,400	0
Dec-21	GOMD-VII	North Karanpura S/s	NTPC Limited Tandwa (390387)	Industrial	APEX	2824000	858000	0.092
Dec-21	GOMD-VII	North Karanpura S/s	NTPC Limited Pakri Barwadih Coal Mines (390450)	Industrial	APEX		1963400	
Dec-21	GOMD-VII	North Karanpura S/s	ECR Ray (209)	Industrial	APEX	71,80,000	71,80,000	0
October 21	GOMD IV	PATHERDIH S/S	33KV SUDAMDIH #1&2	Industrial	APEX	5226500	2969000	1.38
October 21	GOMD IV	PATHERDIH S/S			APEX		1729200	
October 21	GOMD IV	PATHERDIH S/S			APEX		456400	
October 21	GOMD IV	PATHERDIH S/S			APEX		7863000	0.68

Feeder wise loss

Month	GOMD	Substation	Feeder Code/ID	Type of feeder	Type of feeder meter (AMI/AMR/Other)	Energy Received at feeder (MU)	Energy Sale at Consumer end(MU)	Energy Losses in Percentage (%)				
October 21	GOMD IV	PATHERDIH S/S	33KV Jealgora#1 & 2	Industrial	APEX	8652800	731300					
October 21	GOMD IV	PATHERDIH S/S	33KV GOVINDPUR FDR# 1 & 2	Discom/ INDUSTRIAL	APEX	10650800	1686700	4.69				
October 21	GOMD IV	PATHERDIH S/S			APEX		2558300					
October 21	GOMD IV	PATHERDIH S/S			APEX		3656400					
October 21	GOMD IV	PATHERDIH S/S			APEX		4172800					
October 21	GOMD IV	PATHERDIH S/S			APEX		400200					
October 21	GOMD IV	PATHERDIH S/S	33KV Digwadih	Discom	APEX	N/A	6011300	N/A				
October 21	GOMD IV	PATHERDIH S/S	33KV Chasnala	Discom	APEX	2746100	2746100	0				
October 21	GOMD IV	PATHERDIH S/S	132KV Railway	Railway	APEX	3558000	3558000	0				
October 21	GOMD IV	PATHERDIH S/S	33KV ELECTRO STEEL FDR	Industrial	APEX	N/A	192600					
October 21	GOMD IV	PATHERDIH S/S			APEX		167900					
October 21	GOMD IV	PATHERDIH S/S			APEX		140730					
October 21	GOMD IV	PATHERDIH S/S			APEX		8571400	8154500	4.86			
October 21	GOMD IV	PATHERDIH S/S	132 KV ACC SINDRI	Industrial	APEX	NOT AVAILABLE	12539000	N/A				
October 21	GOMD IV	PATHERDIH S/S	33KV WBSEB Santhaldih	Industrial	APEX	38042	38042	0				
November 21	GOMD IV	PATHERDIH S/S	33KV SUDAMDIH #1&2	Industrial	APEX	4824200	2839000	0.66				
November 21	GOMD IV	PATHERDIH S/S			APEX		1525500					
November 21	GOMD IV	PATHERDIH S/S			APEX		428000					
November 21	GOMD IV	PATHERDIH S/S			APEX		7084000	0.4				
November 21	GOMD IV	PATHERDIH S/S	33KV Jealgora#1 & 2	Industrial	APEX	7986600	870650					
November 21	GOMD IV	PATHERDIH S/S	33KV GOVINDPUR FDR# 1 & 2	Discom/ INDUSTRIAL	APEX	8758000	1435400	4.38				
November 21	GOMD IV	PATHERDIH S/S					2503900					
November 21	GOMD IV	PATHERDIH S/S					2908100					
November 21	GOMD IV	PATHERDIH S/S					3447100					
November 21	GOMD IV	PATHERDIH S/S					497500					
November 21	GOMD IV	PATHERDIH S/S					33KV Digwadih	Industrial	APEX	N/A	4687400	N/A
November 21	GOMD IV	PATHERDIH S/S					33KV Chasnala	Industrial	APEX	2727900	2727900	0
November 21	GOMD IV	PATHERDIH S/S	132KV Railway	Industrial	APEX	3749000	3749000	0				
November 21	GOMD IV	PATHERDIH S/S	33KV ELECTRO STEEL FDR	Industrial	APEX	439100	157200	1.14				
November 21	GOMD IV	PATHERDIH S/S					157900					
November 21	GOMD IV	PATHERDIH S/S					119000					
November 21	GOMD IV	PATHERDIH S/S	33KV Tisco	Industrial	APEX	7779600	7492600	3.69				
November 21	GOMD IV	PATHERDIH S/S	132 KV ACC SINDRI	Industrial	APEX	NOT AVAILABLE	11322000	N/A				
November 21	GOMD IV	PATHERDIH S/S	33KV WBSEB Santhaldih	Industrial	APEX	75200	75200	0				
December 21	GOMD IV	PATHERDIH S/S	33KV SUDAMDIH #1&2	Industrial	APEX	5226500	2887000	1.38				
December 21	GOMD IV	PATHERDIH S/S					1412500					
December 21	GOMD IV	PATHERDIH S/S	33KV Jealgora#1 & 2	Industrial	APEX	8652800	473900					
December 21	GOMD IV	PATHERDIH S/S					7814000	0.68				
December 21	GOMD IV	PATHERDIH S/S	33KV GOVINDPUR FDR# 1 & 2	Discom/ INDUSTRIAL	APEX	10650800	708300					
December 21	GOMD IV	PATHERDIH S/S					1769200	4.69				
December 21	GOMD IV	PATHERDIH S/S					2735600					
December 21	GOMD IV	PATHERDIH S/S					2540600					
December 21	GOMD IV	PATHERDIH S/S					3577800					
December 21	GOMD IV	PATHERDIH S/S					518100					

Feeder wise loss

Month	GOMD	Substation	Feeder Code/ID	Type of feeder	Type of feeder meter (AMI/AMR/Other)	Energy Received at feeder (MU)	Energy Sale at Consumer end(MU)	Energy Losses in Percentage (%)
December 21	GOMD IV	PATHERDIH S/S	33KV Digwadih	Industrial	APEX	N/A	4296400	N/A
December 21	GOMD IV	PATHERDIH S/S	33KV Chasnala	Industrial	APEX	2746100	2941200	0
December 21	GOMD IV	PATHERDIH S/S	132KV Railway	Industrial	APEX	3558000	4172000	0
December 21	GOMD IV	PATHERDIH S/S	33KV ELECTRO STEEL FDR	Industrial	APEX	N/A	172000	
December 21	GOMD IV	PATHERDIH S/S			APEX		157500	
December 21	GOMD IV	PATHERDIH S/S			APEX		128210	
December 21	GOMD IV	PATHERDIH S/S	33KV Tisco	Industrial	APEX	8571400	7430600	4.86
December 21	GOMD IV	PATHERDIH S/S	132 KV ACC SINDRI	Industrial	APEX	NOT AVAILABLE	13088000	N/A
December 21	GOMD IV	PATHERDIH S/S	33KV WBSEB Santhaldih	Industrial	APEX	38042	41100	0
October 21	GOMD IV	Sindri S/S	132KV JBVNL	Discom	APEX	2206000	2206000	0
October 21	GOMD IV	Sindri S/S	132 KV HURL	Industrial	APEX	336000	336000	0
October 21	GOMD IV	Sindri S/S	132KV RLY	Industrial	APEX	5895000	5895000	0
November 21	GOMD IV	Sindri S/S	132KV JBVNL	Industrial	APEX	2076000	2076000	0
November 21	GOMD IV	Sindri S/S	132 KV HURL	Industrial	APEX	537000	537000	0
November 21	GOMD IV	Sindri S/S	132KV RLY	Industrial	APEX	5980000	5980000	0
December 21	GOMD IV	Sindri S/S	132KV JBVNL	Discom	APEX	2152000	2152000	0
December 21	GOMD IV	Sindri S/S	132 KV HURL	Industrial	APEX	2032000	2032000	0
December 21	GOMD IV	Sindri S/S	132KV RLY	Industrial	APEX	5878000	5878000	0
October 21	GOMD IV	Putki S/s	33 KV HMF Bhuli	Industrial	APEX	9423400	562900	2.204
October 21	GOMD IV	Putki S/s	33 KV JBVNL godhar	Industrial	APEX		8652800	
October 21	GOMD IV	Putki S/s	33 KV BCCL Moonidih	Industrial	APEX	5030100	5066000	-0.03
October 21	GOMD IV	Putki S/s	33 KV BCCL S Loyabad	Industrial	APEX	3611000	3608800	0.06
October 21	GOMD IV	Putki S/s	33 KV BCCL Katras Project	Industrial	APEX		3307300	
October 21	GOMD IV	Putki S/s	132 KV BCCL Balihari	Industrial	APEX	73,62,000	73,16,000	1
October 21	GOMD IV	Putki S/s	33 KV BCCL Bhalgora	Industrial	APEX	60,91,700	60,42,600	1
October 21	GOMD IV	Putki S/s	33 KV BCCL Ramkanali	Industrial	APEX		7296000	
October 21	GOMD IV	Putki S/s	33 KV TISCO Bhelatand	Industrial	APEX		6467500	
October 21	GOMD IV	Putki S/s	SER Mahuda	Industrial	APEX		66880	
October 21	GOMD IV	Putki S/s	33 KV JBVNL sindra	Industrial	APEX		1237700	
October 21	GOMD IV	Putki S/s	33 KV JBVNL sija	Industrial	APEX		1078400.0	
October 21	GOMD IV	Putki S/s	33 KV JBVNL Ganeshpur	Industrial	APEX	11472800	11499100	-0.23
October 21	GOMD IV	Putki S/s	33 KV JBVNL Jamadonba	Industrial	APEX	5528000	5424200	1.877
October 21	GOMD IV	Putki S/s	33 KV JBVNL Tiltand	Industrial	APEX	6826200	6720200	1.552
November 21	GOMD IV	Putki S/s	33 KV HMF Bhuli	Industrial	APEX	7020000	567400	1.87
November 21	GOMD IV	Putki S/s	33 KV JBVNL godhar	Industrial	APEX		6321300	
November 21	GOMD IV	Putki S/s	33 KV BCCL Moonidih	Industrial	APEX	46,25,100	46,25,500	0
November 21	GOMD IV	Putki S/s	33 KV BCCL S Loyabad	Industrial	APEX	3545900	3496300	1.4
November 21	GOMD IV	Putki S/s	33 KV BCCL Katras Project	Industrial	APEX		3160800	
November 21	GOMD IV	Putki S/s	132 KV BCCL Balihari	Industrial	APEX		7185000	
November 21	GOMD IV	Putki S/s	33 KV BCCL Bhalgora	Industrial	APEX		3485000.0	
November 21	GOMD IV	Putki S/s	33 KV BCCL Ramkanali	Industrial	APEX		7674000	
November 21	GOMD IV	Putki S/s	33 KV TISCO Bhelatand	Industrial	APEX		5796200	
November 21	GOMD IV	Putki S/s	SER Mahuda	Industrial	APEX		56660	
November 21	GOMD IV	Putki S/s	33 KV JBVNL sindra	Industrial	APEX		976700	

Feeder wise loss

Month	GOMD	Substation	Feeder Code/ID	Type of feeder	Type of feeder meter (AMI/AMR/Other)	Energy Received at feeder (MU)	Energy Sale at Consumer end(MU)	Energy Losses in Percentage (%)
November 21	GOMD IV	Putki S/s	33 KV JBVNL sijua	Industrial	APEX		745500	
November 21	GOMD IV	Putki S/s	33 KV JBVNL Ganeshpur	Industrial	APEX	9052800	9070800	-0.2
November 21	GOMD IV	Putki S/s	33 KV JBVNL Jamadonba	Industrial	APEX	4558900	4488400	1.546
November 21	GOMD IV	Putki S/s	33 KV JBVNL Tilatand	Industrial	APEX	5170500	5164000	0.125
December 21	GOMD IV	Putki S/s	33 KV HMF Bhuli	Industrial	APEX	7457800	698600	2.063
December 21	GOMD IV	Putki S/s	33 KV JBVNL godhar	Industrial	APEX		6605300	
December 21	GOMD IV	Putki S/s	33 KV BCCL Moonidih	Industrial	APEX	5195900.0	5195800.0	0.0
December 21	GOMD IV	Putki S/s	33 KV BCCL S Loyabad	Industrial	APEX	3728300	3725700	0.07
December 21	GOMD IV	Putki S/s	33 KV BCCL Katras Project	Industrial	APEX		3375500	
December 21	GOMD IV	Putki S/s	132 KV BCCL Balihari	Industrial	APEX		7923000	
December 21	GOMD IV	Putki S/s	33 KV BCCL Bhalgora	Industrial	APEX		3775000	
December 21	GOMD IV	Putki S/s	33 KV BCCL Ramkanali	Industrial	APEX		7820000	
December 21	GOMD IV	Putki S/s	33 KV TISCO Bhelatand	Industrial	APEX		6060500	
December 21	GOMD IV	Putki S/s	SER Mahuda	Industrial	APEX		61670	
December 21	GOMD IV	Putki S/s	33 KV JBVNL sindra	Industrial	APEX		821700	
December 21	GOMD IV	Putki S/s	33 KV JBVNL sijua	Industrial	APEX		838600	
December 21	GOMD IV	Putki S/s	33 KV JBVNL Ganeshpur	Industrial	APEX	6384600	6396200	-0.18
December 21	GOMD IV	Putki S/s	33 KV JBVNL Jamadonba	Industrial	APEX	3950900	3893900	1.44
December 21	GOMD IV	Putki S/s	33 KV JBVNL Tilatand	Industrial	APEX	5744700	5659900	1.34
October 21	GOMD IV	Dhanbad S/S	33 KV JPL	Industrial	APEX	8826800	4188000	-0.68
October 21	GOMD IV	Dhanbad S/S			APEX		381520	
October 21	GOMD IV	Dhanbad S/S			APEX		127000	
October 21	GOMD IV	Dhanbad S/S			APEX		193540	
October 21	GOMD IV	Dhanbad S/S			APEX		31270	
October 21	GOMD IV	Dhanbad S/S			APEX		1947720	
October 21	GOMD IV	Dhanbad S/S			APEX		1790250	
October 21	GOMD IV	Dhanbad S/S			APEX		227600	
October 21	GOMD IV	Dhanbad S/S	33 KV ISM	Industrial	APEX	776400	789600	-1.7
October 21	GOMD IV	Dhanbad S/S	220 KV ESL	Industrial	APEX	28362000	28348000	0.05
October 21	GOMD IV	Dhanbad S/S	33 KV JBVNL	Industrial	APEX	7391200.0	7115900.0	3.7
November 21	GOMD IV	Dhanbad S/S	33 KV JPL	Industrial	APEX	8703300	4243200	-0.65
November 21	GOMD IV	Dhanbad S/S			APEX		402960	
November 21	GOMD IV	Dhanbad S/S			APEX		118000	
November 21	GOMD IV	Dhanbad S/S			APEX		191370	
November 21	GOMD IV	Dhanbad S/S			APEX		33190	
November 21	GOMD IV	Dhanbad S/S			APEX		1909100	
November 21	GOMD IV	Dhanbad S/S			APEX		1598600	
November 21	GOMD IV	Dhanbad S/S			APEX		263100	
November 21	GOMD IV	Dhanbad S/S	33 KV ISM	Industrial	APEX	664500	674700	-1.53
November 21	GOMD IV	Dhanbad S/S	220 KV ESL	Industrial	APEX	33687000	33577000	0.32
November 21	GOMD IV	Dhanbad S/S	33 KV JBVNL	Industrial	APEX	1459800.0	1408100.0	3.5
December 21	GOMD IV	Dhanbad S/S			APEX		35400	-0.68
December 21	GOMD IV	Dhanbad S/S			APEX		419340	
December 21	GOMD IV	Dhanbad S/S			APEX		147600	

Feeder wise loss

Month	GOMD	Substation	Feeder Code/ID	Type of feeder	Type of feeder meter (AMI/AMR/Other)	Energy Received at feeder (MU)	Energy Sale at Consumer end(MU)	Energy Losses in Percentage (%)
December 21	GOMD IV	Dhanbad S/S	33 KV JPL	Industrial	APEX	4879500	203630	
December 21	GOMD IV	Dhanbad S/S			APEX		13550	
December 21	GOMD IV	Dhanbad S/S			APEX		2007140	
December 21	GOMD IV	Dhanbad S/S			APEX		1747100	
December 21	GOMD IV	Dhanbad S/S			APEX		339100	
December 21	GOMD IV	Dhanbad S/S	33 KV ISM	Industrial	APEX	783300	795200	-1.52
December 21	GOMD IV	Dhanbad S/S	220 KV ESL	Industrial	APEX	35986000	35823000	0.45
December 21	GOMD IV	Dhanbad S/S	33 KV JBVNL	Industrial	APEX	1600.0	0.0	100.0
Oct-21	GOMD-II	Burnpur	32 KV SAIL ISP	Industrial	APEX		3.5688	3.5543
Oct-21	GOMD-II	Burnpur	220 KV SAIL ISP	Industrial	APEX		73.549	73.429
Oct-21	GOMD-II	PHPS	33KV Fdr#1	Industrial	APEX	9021000	8925500	1.06
Oct-21	GOMD-II	PHPS	33KV Fdr#2	Industrial	APEX	1397800	1408100	-0.74
Oct-21	GOMD-II	KALYANESWARI	132 KV MAL	Industrial	APEX	33330.0	26857.0	-5.93
			132 KV IMPEX	Industrial	APEX		8449.000112	
Oct-21	GOMD-II	KALYANESWARI	33 KV BMASL	Industrial	APEX	12745.0	12721.0	0.19
Oct-21	GOMD-II	KALYANESWARI	33 KV ASN. ALLOYS	Industrial	APEX	6761.5	6144.4	5.08
			33 KV ETUPL	Industrial	APEX		273.86	
Oct-21	GOMD-II	KALYANESWARI	33 KV ANJANEY FERRO	Industrial	APEX	18518.9	18255.9	1.42
Oct-21	GOMD-II	KALYANESWARI	33 KV MSPL	Industrial	APEX	18153.0	17865.0	1.59
Oct-21	GOMD-II	Ramkanali	line # 90	Industrial	APEX	28025000	15731000	-23.11

Feeder wise loss

Month	GOMD	Substation	Feeder Code/ID	Type of feeder	Type of feeder meter (AMI/AMR/Other)	Energy Received at feeder (MU)	Energy Sale at Consumer end(MU)	Energy Losses in Percentage (%)
Oct-21	GOMD-II	Ramkanali	Line # 90	Industrial	APEX		18771000	
Oct-21	GOMD-II	Ramkanali	25 KV Fdr # CB01	Industrial	APEX	2793452.992	4973452.992	0.00
Oct-21	GOMD-II	Ramkanali	25 KV Fdr # CB02	Industrial	APEX	2182000		
Nov-21	GOMD-II	Burnpur	33 KV SAIL ISP	Industrial	APEX	2.9	2.8	0.32
Nov-21	GOMD-II	Burnpur	220 KV SAIL ISP	Industrial	APEX	69.3	69.2	0.15
Nov-21	GOMD-II	PHPS	33KV Fdr#1	Industrial	APEX	7728800	7598800	1.68
Nov-21	GOMD-II	PHPS	33KV Fdr#2	Industrial	APEX	1419400	1416900	0.18
Nov-21	GOMD-II	KALYANESWARI	132 KV MAL	Industrial	APEX	37480.0	26437.0	-3.7
			132 KV IMPEX	Industrial	APEX		12411.99949	
Nov-21	GOMD-II	KALYANESWARI	33 KV BMASL	Industrial	APEX	12820.0	12805.7	0.1
Nov-21	GOMD-II	KALYANESWARI	33 KV ASN. ALLO.	Industrial	APEX	7439.3	6632.9	8.2
			33 KV ETUPL	Industrial	APEX		198.92	
Nov-21	GOMD-II	KALYANESWARI	33 KV ANJANEY FERRO	Industrial	APEX	18247.6	17992.9	1.4
Nov-21	GOMD-II	KALYANESWARI	33 KV MSPL	Industrial	APEX	18162.0	17900.0	1.4
Nov-21	GOMD-II	KALYANESWARI	33 KV JIPL	Industrial	APEX	8491.3	6790.2	-0.7
				Industrial	APEX		1764.2	
Nov-21	GOMD-II	Ramkanali	Line # 90	Industrial	APEX	34145000	15541000	-0.01
Nov-21	GOMD-II	Ramkanali		Industrial	APEX		19036000	
Nov-21	GOMD-II	Ramkanali	Line # 25 KV	Industrial	APEX	1729000	5277000	0.00
Nov-21	GOMD-II	Ramkanali		Industrial	APEX	3552000		
Dec-21	GOMD-II	Burnpur	33 KV SAIL ISP	Industrial	APEX	3.1	3.1	0.0
Dec-21	GOMD-II	Burnpur	220 KV SAIL ISP	Industrial	APEX	73.6	73.6	0
Dec-21	GOMD-II	PHPS	33KV Fdr#1	Industrial	APEX	9836600	9836600	0
Dec-21	GOMD-II	PHPS	33KV Fdr#2	Industrial	APEX	1515100	1515100	0
Nov-21	GOMD-II	KALYANESWARI	132 KV MAL	Industrial	APEX	26571.0	26571.0	-5.2
			132 KV IMPEX	Industrial	APEX	13275.0	13275.0	
Nov-21	GOMD-II	KALYANESWARI	33 KV BMASL	Industrial	APEX	13788.1	13788.1	-1.1
Nov-21	GOMD-II	KALYANESWARI	33 KV ASN. ALLO.	Industrial	APEX	7113.8	7113.8	-0.6
			33 KV ETUPL	Industrial	APEX	671.5	671.5	
Nov-21	GOMD-II	KALYANESWARI	33 KV ANJANEY FERRO	Industrial	APEX	19038.0	19038.0	0.2
Nov-21	GOMD-II	KALYANESWARI	33 KV MSPL	Industrial	APEX	23095.0	23095.0	1.8
Nov-21	GOMD-II	KALYANESWARI	33 KV JIPL	Industrial	APEX	7521.8	7521.8	0.0
			33 KV CITY ALLOYS+JIPL	Industrial	APEX	1866.0	1866.0	
Dec-21	GOMD-II	Ramkanali	132KV Ispat Damodar Ltd.	Industrial	APEX	16005000	16005000	-0.01151
Dec-21	GOMD-II	Ramkanali	132KV Shakambhari Ispat and Power Limited	Industrial	APEX	23180000	23180000	
Dec-21	GOMD-II	Ramkanali	25 KV Fdr # CB01	Industrial	APEX	5674000	5674000	0.00053
Dec-21	GOMD-II	Ramkanali	25 KV Fdr # CB02	Industrial	APEX			
October 21	GOMD-VI	ASP S/S	440257	Industrial	APEX	8867000	252200	0.537949701
October 21	GOMD-VI	ASP S/S	440397	Industrial	APEX		8567100	
October 21	GOMD-VI	ASP S/S	490191	Industrial	APEX	24,52,300	24,60,600	0
October 21	GOMD-VI	ASP S/S	440411	Industrial	APEX	103,40,600	103,40,600	0
October 21	GOMD-VI	ASP S/S	440189	Industrial	APEX	98,43,400	98,43,400	0
October 21	GOMD-VI	ASP S/S	490342	Industrial	APEX	2,84,100	2,66,770	6

Feeder wise loss

Month	GOMD	Substation	Feeder Code/ID	Type of feeder	Type of feeder meter (AMI/AMR/Other)	Energy Received at feeder (MU)	Energy Sale at Consumer end(MU)	Energy Losses in Percentage (%)
November'21	GOMD-VI	ASP S/S	440257	Industrial	APEX	8647221	306700	-2.0
November'21	GOMD-VI	ASP S/S	440397	Industrial	APEX		8516900	
November'21	GOMD-VI	ASP S/S	490191	Industrial	APEX	19,68,400	19,75,200	-0.3
November'21	GOMD-VI	ASP S/S	440411	Industrial	APEX	145,03,200	145,03,200	0.0
November'21	GOMD-VI	ASP S/S	440189	Industrial	APEX	102,48,500	102,48,500	0.0
November'21	GOMD-VI	ASP S/S	490342	Industrial	APEX	86,47,221	2,39,490	97.2
December'21	GOMD-VI	ASP S/S	440257	Industrial	APEX	242000	239800	0.9
December'21	GOMD-VI	ASP S/S	440397	Industrial	APEX	89,39,700	89,20,750	0
December'21	GOMD-VI	ASP S/S	490191	Industrial	APEX	24,44,300	24,53,100	0
December'21	GOMD-VI	ASP S/S	440411	Industrial	APEX	151,68,800	151,68,800	0
December'21	GOMD-VI	ASP S/S	440189	Industrial	APEX	111,00,700	111,00,700	0
December'21	GOMD-VI	ASP S/S	490342	Industrial	APEX	2,66,000	2,66,740	0
October 21	GOMD-VII	PATRATU	340247	Steel(JSPL)	APEX	12460000	12460000	0
October 21	GOMD-VII	PATRATU	360275	COAL(CCL Urimari)	APEX	2832100	2792500	1.4
October 21	GOMD-VII	PATRATU	390359	Cement(BCL)	APEX	13,48,200	13,37,900	1
November'21	GOMD-VII	PATRATU	340247	Steel(JSPL)	APEX	11519000	11519000	0
November'21	GOMD-VII	PATRATU	360275	COAL(CCL Urimari)	APEX	24,88,000	24,53,200	1
November'21	GOMD-VII	PATRATU	390359	Cement(BCL)	APEX	10,82,600	10,74,100	1
December'21	GOMD-VII	PATRATU	340247	Steel(JSPL)	APEX	15416051	15416051	0
December'21	GOMD-VII	PATRATU	360275	COAL(CCL Urimari)	APEX	2708600	2671900	1.35
December'21	GOMD-VII	PATRATU	390359	Cement(BCL)	APEX	1569800	1559200	0.68
Oct-21	GOMD-VII	Ramgarh	BFCL FEEDER :	CL (Bihar Foundry & Castings L	APEX	7134300	6515200	-0.17
				SM Process	APEX		214600	
				IFICO Refractories	APEX		416840	
Oct-21	GOMD-VII	Ramgarh	WEST BOKARO FDR-I :	JBVNL, Kujju	APEX	7340500	5639300	3.64
				Balashree Metals Pvt Ltd	APEX		1417300	
				W/B R/S end meter fdr-I	APEX		17000	
Oct-21	GOMD-VII	Ramgarh	WEST BOKARO FDR-II :	SAIL, BRL	APEX	7721600	110040	4.15
				CCL, Kujju	APEX		3367200	
				W/B R/S end meter fdr-II	APEX		3923600	
Oct-21	GOMD-VII	Ramgarh	WEST BOKARO FDR-III :	Aloke Steels Industries Pvt Ltd	APEX	7006400	575960	4.26
				M SHANTI Steel & Casting (P) L	APEX		9700	
				RI RAM POWER & Steel Pvt Lt	APEX		494290	
				W/B R/S end meter fdr-III	APEX		5627900	
Oct-21	GOMD-VII	Ramgarh	CCL GIDDI FDR-I :	CCL, Giddi-I	APEX	7845900	6995000	6.55
				33kv ECR Barka	APEX		336890	
Oct-21	GOMD-VII	Ramgarh	CCL GIDDI FDR-II :	CCL, Giddi-II	APEX	11667700	0	2.47
				CCL, Sirka	APEX		2004400	
				JJPL (Jharkhand Ispat Pvt Ltd)	APEX		8789500	
				RRISON Engineer, Ramgarh Ca	APEX		585030	
Oct-21	GOMD-VII	Ramgarh	DSL FDR I:	Dayal Steels Ltd-I	APEX	9219400	45100	-0.43
				Maihar Alloys (P) Ltd	APEX		6536700	
				Calcutta Carbide	APEX		2677200	
				Dayal Steels Ltd-II	APEX	11622000	7451500	1.62

Feeder wise loss

Month	GOMD	Substation	Feeder Code/ID	Type of feeder	Type of feeder meter (AMI/AMR/Other)	Energy Received at feeder (MU)	Energy Sale at Consumer end(MU)	Energy Losses in Percentage (%)
Oct-21	GOMD-VII	Ramgarh	DSL FDR II:	Vaishnavi Ferrotech	APEX		2062200	
				Globe Steel	APEX		1919900	
Oct-21	GOMD-VII	Ramgarh	CCL KEDLA FDR-I+II from W/B R/S	CCL, Kedla	APEX	5940500	5851100	1.5
Oct-21	GOMD-VII	Ramgarh	TISCO WB FDR-I+II from W/B R/S	Tisco, W/B	APEX	3297600	3292800	0.15
Oct-21	GOMD-VII	Ramgarh	33KV JSEB Ghato fdr from W/B R/S	JBVNL, Ghato	APEX		342950	
Oct-21	GOMD-VII	Ramgarh	33KV JSEB Ramgarh fdr 1&2	JBVNL, Ramgarh	APEX		18951400	
Oct-21	GOMD-VII	Ramgarh	132KV tapping from L#78 (RMG-PAT) tapping loc 9	ECR, Barkakana	APEX		3380000	
Oct-21	GOMD-VII	Ramgarh	GFA Feeder	CL (Bihar Foundry & Castings L	APEX	13687500	0	-0.14
				GFAL (Gautam Ferro)	APEX		13706100	
				Nanak	APEX		0	
Oct-21	GOMD-VII	Ramgarh	Radha casting feeder	Nanak	APEX	13383000	5658800	0.12
				Radha casting	APEX		7708600	
				NA	APEX		0	
Nov-21	GOMD-VII	Ramgarh	BFCL FEEDER :	CL (Bihar Foundry & Castings L	APEX	669600	80100	-0.02
				SM Process	APEX		251640	
				IFICO Refractories	APEX		337970	
Nov-21	GOMD-VII	Ramgarh	WEST BOKARO FDR-I :	JBVNL, Kujju	APEX	5560600	3888000	2.52
				Balashree Metals Pvt Ltd	APEX		1428100	
				W/B R/S end meter fdr-I	APEX		104100	
Nov-21	GOMD-VII	Ramgarh	WEST BOKARO FDR-II :	SAIL, BRL	APEX	7714600	139080	4.39
				CCL, Kujju	APEX		3017900	
				W/B R/S end meter fdr-II	APEX		4219200	
Nov-21	GOMD-VII	Ramgarh	WEST BOKARO FDR-III :	Aloke Steels Industries Pvt Ltd	APEX	7069200	572600	4.46
				M SHANTI Steel & Casting (P) L	APEX		9200	
				RI RAM POWER & Steel Pvt Lt	APEX		486420	
				W/B R/S end meter fdr-III	APEX		5685400	
Nov-21	GOMD-VII	Ramgarh	CCL GIDDI FDR-I :	CCL, Giddi-I	APEX	7233600	6485800	6.38
				33kv ECR Barka	APEX		286020	
Nov-21	GOMD-VII	Ramgarh	CCL GIDDI FDR-II :	CCL, Giddi-II	APEX	9752400	0	1.93
				CCL, Sirka	APEX		1927900	
				JIPL (Jharkhand Ispat Pvt Ltd)	APEX		7134700	
				RRISON Engineer, Ramgarh Ca	APEX		501400	
Nov-21	GOMD-VII	Ramgarh	DSL FDR I:	Dayal Steels Ltd-I	APEX	8428000	13900	-0.69
				Maihar Alloys (P) Ltd	APEX		5931100	
				Calcutta Carbide	APEX		2541400	
Nov-21	GOMD-VII	Ramgarh	DSL FDR II:	Dayal Steels Ltd-II	APEX	11634400	7630600	1.59
				Vaishnavi Ferrotech	APEX		2140850	
				Globe Steel	APEX		1678500	
Nov-21	GOMD-VII	Ramgarh	CCL KEDLA FDR-I+II from W/B R/S	CCL, Kedla	APEX	6047700	5952000	1.58
Nov-21	GOMD-VII	Ramgarh	TISCO WB FDR-I+II from W/B R/S	Tisco, W/B	APEX	3662200	3657500	0.13
Nov-21	GOMD-VII	Ramgarh	33KV JSEB Ghato fdr from W/B R/S	JBVNL, Ghato	APEX		309400	
Nov-21	GOMD-VII	Ramgarh	33KV JSEB Ramgarh fdr 1&2	JBVNL, Ramgarh	APEX		15949000	
Nov-21	GOMD-VII	Ramgarh	132KV tapping from L#78 (RMG-PAT) tapping loc 9	ECR, Barkakana	APEX		3498000	

Feeder wise loss

Month	GOMD	Substation	Feeder Code/ID	Type of feeder	Type of feeder meter (AMI/AMR/Other)	Energy Received at feeder (MU)	Energy Sale at Consumer end(MU)	Energy Losses in Percentage (%)
Nov-21	GOMD-VII	Ramgarh	GFA Feeder	CL (Bihar Foundry & Castings L	APEX	13662500	0	-0.13
				GFAL (Gautam Ferro)	APEX		13680600	
				Nanak	APEX		0	
Nov-21	GOMD-VII	Ramgarh	Radha casting feeder	Nanak	APEX	12017000	5526050	0.13
				Radha casting	APEX		6475850	
				NA	APEX		0	
Dec-21	GOMD-VII	Ramgarh	BFCL FEEDER :	CL (Bihar Foundry & Castings L	APEX	873800	253000	-0.1
				SM Process	APEX		261710	
				IFICO Refractories	APEX		359950	
Dec-21	GOMD-VII	Ramgarh	WEST BOKARO FDR-I :	JBVNL, Kujju	APEX	6390500	4126600	2.82
				Balashree Metals Pvt Ltd	APEX		1431700	
				W/B R/S end meter fdr-I	APEX		652200	
Dec-21	GOMD-VII	Ramgarh	WEST BOKARO FDR-II :	SAIL, BRL	APEX	9539500	167980	5.01
				CCL, Kujju	APEX		3376200	
				W/B R/S end meter fdr-II	APEX		5517400	
Dec-21	GOMD-VII	Ramgarh	WEST BOKARO FDR-III :	Aloke Steels Industries Pvt Ltd	APEX	9259100	530150	4.91
				M SHANTI Steel & Casting (P) L	APEX		9300	
				RI RAM POWER & Steel Pvt Lt	APEX		1866090	
				W/B R/S end meter fdr-III	APEX		6399100	
Dec-21	GOMD-VII	Ramgarh	CCL GIDDI FDR-I :	CCL, Giddi-I	APEX	7868400	7012800	6.35
				33kv ECR Barka	APEX		356090	
Dec-21	GOMD-VII	Ramgarh	CCL GIDDI FDR-II :	CCL, Giddi-II	APEX	7242900	0	1.44
				CCL, Sirka	APEX		2072300	
				JIPL (Jharkhand Ispat Pvt Ltd)	APEX		4396800	
				RRISON Engineer, Ramgarh Ca	APEX		669860	
Dec-21	GOMD-VII	Ramgarh	DSL FDR I:	Dayal Steels Ltd-I	APEX	9099700	80000	-0.69
				Maihar Alloys (P) Ltd	APEX		6430400	
				Calcutta Carbide	APEX		2651800	
Dec-21	GOMD-VII	Ramgarh	DSL FDR II:	Dayal Steels Ltd-II	APEX	11726900	7697400	1.61
				Vaishnavi Ferrotech	APEX		1950850	
				Globe Steel	APEX		1889599	
Dec-21	GOMD-VII	Ramgarh	CCL KEDLA FDR-I+II from W/B R/S	CCL, Kedla	APEX	6615700	6521600	1.42
Dec-21	GOMD-VII	Ramgarh	TISCO WB FDR-I+II from W/B R/S	Tisco, W/B	APEX	5625700	5617600	0.14
Dec-21	GOMD-VII	Ramgarh	33KV JSEB Ghato fdr from W/B R/S	JBVNL, Ghato	APEX		334600	
Dec-21	GOMD-VII	Ramgarh	33KV JSEB Ramgarh fdr 1&2	JBVNL, Ramgarh	APEX		15385800	
Dec-21	GOMD-VII	Ramgarh	132KV tapping from L#78 (RMG-PAT) tapping loc 9	ECR, Barkakana	APEX		3464000	
Dec-21	GOMD-VII	Ramgarh	GFA Feeder	CL (Bihar Foundry & Castings L	APEX	13662500	0	-0.12
				GFAL (Gautam Ferro)	APEX		13678300	
				Nanak	APEX		0	
Dec-21	GOMD-VII	Ramgarh	Radha casting feeder	Nanak	APEX	13245400	5764900	0.16
				Radha casting	APEX		7459900	
				NA	APEX		0	
October 21	GOMD-VI	JAMURIA S/S	33 kV feeder#1	RAIC Ltd	APEX	80,65,900	81,10,600	-1

Feeder wise loss

Month	GOMD	Substation	Feeder Code/ID	Type of feeder	Type of feeder meter (AMI/AMR/Other)	Energy Received at feeder (MU)	Energy Sale at Consumer end(MU)	Energy Losses in Percentage (%)
October 21	GOMD-VI	JAMURIA S/S	33 kV Feeder#2	Maan	APEX	17750000	5351600	0.00
October 21	GOMD-VI	JAMURIA S/S		Satyam	APEX		6673400	
October 21	GOMD-VI	JAMURIA S/S		WBSEDCL	APEX		5803100	
October 21	GOMD-VI	JAMURIA S/S	33 kV Feeder#3	Shyamsel	APEX	6901400	8881000	-0.38
October 21	GOMD-VI	JAMURIA S/S		GMPL	APEX		705000	
November'21	GOMD-VI	JAMURIA S/S	33 kV feeder#1	RAIC Ltd	APEX	79,97,700	80,41,600	-0.55
November'21	GOMD-VI	JAMURIA S/S	33 kV Feeder#2	Maan	APEX	18768000	7514500	0.00
November'21	GOMD-VI	JAMURIA S/S		Satyam	APEX		6612700	
November'21	GOMD-VI	JAMURIA S/S		WBSEDCL	APEX		4689700	
November'21	GOMD-VI	JAMURIA S/S	33 kV Feeder#3	Shyamsel	APEX	10833300	9199800	-0.0118
November'21	GOMD-VI	JAMURIA S/S		GMPL	APEX		1755600	
December'21	GOMD-VI	JAMURIA S/S	33 kV feeder#1	RAIC Ltd	APEX	8533700	8578800	-0.528492916
December'21	GOMD-VI	JAMURIA S/S	33 kV Feeder#2	Maan	APEX	114,21,000	4,53,000	0
December'21	GOMD-VI	JAMURIA S/S		Satyam	APEX		65,35,200	
December'21	GOMD-VI	JAMURIA S/S		WBSEDCL	APEX		44,81,100	
December'21	GOMD-VI	JAMURIA S/S	33 kV Feeder#3	Shyamsel	APEX	107,44,700	104,09,500	-1
December'21	GOMD-VI	JAMURIA S/S		GMPL	APEX		4,20,400	
Oct-21	GOMD-VI	DGP	L&T Feeder	Industrial	APEX	2458200	2458400	-0.01
Oct-21	GOMD-VI	DGP	Dinman Feeder	Industrial	APEX	796800	662470	16.86
Oct-21	GOMD-VI	DGP	GIL# I & GIL# II Feeders	Industrial	APEX	30332000	30344000	-0.04
Oct-21	GOMD-VI	DGP	Jaishree + BRAMHA Feeder	Industrial	APEX	6404200	6454400	-0.78
Oct-21	GOMD-VI	DGP	Saran+WP Feeder	Industrial	APEX	24545000	2551300	89.61
Oct-21	GOMD-VI	DGP	Ruhr Ispat Feeder	Industrial	APEX	12060700	12052400	0.07
Oct-21	GOMD-VI	DGP	Shivam Neo feeder	Industrial	APEX	7175200	7216900	-0.58
Oct-21	GOMD-VI	DGP	R R Balajee# II	Industrial	APEX	1874900	1876299.84	-0.07
Oct-21	GOMD-VI	DGP	R R Balajee# I	Industrial	APEX	9768900	10300198	-5.44
Oct-21	GOMD-VI	DGP	Mackeil Feeder	Industrial	APEX	14778200	14855000	-0.52
Oct-21	GOMD-VI	DGP	Shyam Steel Feeder	Industrial	APEX	6743200	13294900	-97.16
Oct-21	GOMD-VI	DGP	Sova Solar 415 Volt Feeder	Industrial	APEX	12687	12463.8	1.76
Oct-21	GOMD-VI	DGP	Sub-station Aux Consumption	Industrial	APEX	31524		
Nov-21	GOMD-VI	DGP	L&T Feeder	Industrial	APEX	2156600	2156700	0
Nov-21	GOMD-VI	DGP	Dinman Feeder	Industrial	APEX	688200	671170	2.47
Nov-21	GOMD-VI	DGP	GIL# I & GIL# II Feeders	Industrial	APEX	30413000	30419000	-0.02
Nov-21	GOMD-VI	DGP	Jaishree + BRAMHA Feeder	Industrial	APEX	6590400	6643800	-0.81
Nov-21	GOMD-VI	DGP	Saran+WP Feeder	Industrial	APEX	2899400	2852000	1.63
Nov-21	GOMD-VI	DGP	Ruhr Ispat Feeder	Industrial	APEX	11936500	11974800	-0.32
Oct-21	GOMD-VI	DGP	Shivam Neo feeder	Industrial	APEX	7852600	7897100	-0.57
Nov-21	GOMD-VI	DGP	R R Balajee# II	Industrial	APEX	1880600	1881600	-0.05
Nov-21	GOMD-VI	DGP	R R Balajee# I	Industrial	APEX	12778000	12822901	-0.35
Nov-21	GOMD-VI	DGP	Mackeil Feeder	Industrial	APEX	13823300	13893400	-0.51
Nov-21	GOMD-VI	DGP	Shyam Steel Feeder	Industrial	APEX	7433700	14487200	-94.89

Feeder wise loss

Month	GOMD	Substation	Feeder Code/ID	Type of feeder	Type of feeder meter (AMI/AMR/Other)	Energy Received at feeder (MU)	Energy Sale at Consumer end(MU)	Energy Losses in Percentage (%)
Nov-21	GOMD-VI	DGP	Sova Solar 415 Volt Feeder	Industrial	APEX	10750	10576.6	1.61
Nov-21	GOMD-VI	DGP	Sub-station Aux Consumption		APEX	26464		
Dec-21	GOMD-VI	DGP	L&T Feeder	Industrial	APEX	3381200	3381100	0
Dec-21	GOMD-VI	DGP	Dinman Feeder	Industrial	APEX	688400	692030	-0.53
Dec-21	GOMD-VI	DGP	GIL# I & GIL# II Feeders	Industrial	APEX	30255000	30292000	-0.12
Dec-21	GOMD-VI	DGP	Jaishree + BRAMHA Feeder	Industrial	APEX	8101500	8167800	-0.82
Dec-21	GOMD-VI	DGP	Saran+WP Feeder	Industrial	APEX	4438700	4364500	1.67
Dec-21	GOMD-VI	DGP	Ruhr Ispat Feeder	Industrial	APEX	12389600	12437200.13	-0.38
Dec-21	GOMD-VI	DGP	Shivam Neo feeder	Industrial	APEX	10960700	11026100	-0.6
Dec-21	GOMD-VI	DGP	R R Balajee# II	Industrial	APEX	8709700	8668599.94	0.47
Dec-21	GOMD-VI	DGP	R R Balajee# I	Industrial	APEX	11964500	14277401.6	-19.33
Dec-21	GOMD-VI	DGP	Mackeil Feeder	Industrial	APEX	15681500	15767200	-0.55
Dec-21	GOMD-VI	DGP	Shyam Steel Feeder	Industrial	APEX	7998500	15800600	-97.54
Dec-21	GOMD-VI	DGP	Sova Solar 415 Volt Feeder	Industrial	APEX	10070	9923	1.46
Oct-21	Gomd-IV	Giridih	Lall Ferro Fdr.	Industrial	APEX	866000	871550	-0.64
Oct-21	Gomd-IV	Giridih	Balmukund fdr	Industrial	APEX	8292100	8257590	0.42
Oct-21	Gomd-IV	Giridih	CCL fdr	Industrial	APEX	6722300	6749100	-0.4
Oct-21	Gomd-IV	Giridih	Shivam fdr.	Industrial	APEX	12264200	12269900	-0.05
Oct-21	Gomd-IV	Giridih	Atibir fdr.	Industrial	APEX	9181600	9175390	0.07
Oct-21	Gomd-IV	Giridih	Lall Steel Fdr.	Industrial	APEX	2750000	2761200	-0.41
Oct-21	Gomd-IV	Giridih	SSPL U-II Fdr	Industrial	APEX	7826800	7822500	0.05
Oct-21	Gomd-IV	Giridih	Satyam fdr.	Industrial	APEX	9409900	9438000	-0.3
Oct-21	Gomd-IV	Giridih	AICL fdr	Industrial	APEX	5018800	5009951	0.18
Oct-21	Gomd-IV	Giridih	Mongia fdr.	Industrial	APEX	11412000	10893700	4.54
Oct-21	Gomd-IV	Giridih	JBVNL Giridih Fdr-1	Industrial	APEX	3385500	3375300	0.3
Oct-21	Gomd-IV	Giridih	JBVNL Giridih Fdr-2	Industrial	APEX	7719400	7697200	0.29
Nov-21	Gomd-IV	Giridih	Lall Ferro Fdr.	Industrial	APEX	835000	839060	-0.49
Nov-21	Gomd-IV	Giridih	Balmukund fdr	Industrial	APEX	8349400	8311628	0.45
Nov-21	Gomd-IV	Giridih	CCL fdr	Industrial	APEX	6795000	6825250	-0.45
Nov-21	Gomd-IV	Giridih	Shivam fdr.	Industrial	APEX	12886400	12882700	0.03
Nov-21	Gomd-IV	Giridih	Atibir fdr.	Industrial	APEX	9704300	9672630	0.33
Nov-21	Gomd-IV	Giridih	Lall Steel Fdr.	Industrial	APEX	2622100	2630800	-0.33
Nov-21	Gomd-IV	Giridih	SSPL U-II Fdr	Industrial	APEX	7790800	7775500	0.2
Nov-21	Gomd-IV	Giridih	Satyam fdr.	Industrial	APEX	9020000	9034300	-0.16
Nov-21	Gomd-IV	Giridih	AICL fdr	Industrial	APEX	4192400	4188519	0.09
Nov-21	Gomd-IV	Giridih	Mongia fdr.	Industrial	APEX	9875000	9951870	-0.78
Nov-21	Gomd-IV	Giridih	JBVNL Giridih Fdr-1	Industrial	APEX	245100	244000	0.45
Nov-21	Gomd-IV	Giridih	JBVNL Giridih Fdr-2	Industrial	APEX	5668100	5654500	0.24
Dec-21	Gomd-IV	Giridih	Lall Ferro Fdr.	Industrial	APEX	1139500	1145820	-0.55
Dec-21	Gomd-IV	Giridih	Balmukund fdr	Industrial	APEX	8449100	8414440	0.41
Dec-21	Gomd-IV	Giridih	CCL fdr	Industrial	APEX	7175500	6967803	2.89
Dec-21	Gomd-IV	Giridih	Shivam fdr.	Industrial	APEX	13244100	13231300	0.1
Dec-21	Gomd-IV	Giridih	Atibir fdr.	Industrial	APEX	9496900	9532260	-0.37
Dec-21	Gomd-IV	Giridih	Lall Steel Fdr.	Industrial	APEX	2174700	2817600	-29.56

Feeder wise loss

Month	GOMD	Substation	Feeder Code/ID	Type of feeder	Type of feeder meter (AMI/AMR/Other)	Energy Received at feeder (MU)	Energy Sale at Consumer end(MU)	Energy Losses in Percentage (%)
Dec-21	Gomd-IV	Giridih	SSPL U-II Fdr	Industrial	APEX	7859000	7852300	0.09
Dec-21	Gomd-IV	Giridih	Satyam fdr.	Industrial	APEX	9414400	9433000	-0.2
Dec-21	Gomd-IV	Giridih	AICL fdr	Industrial	APEX	3886400	3883012	0.09
Dec-21	Gomd-IV	Giridih	Mongia fdr.	Industrial	APEX	10640000	10191200	4.22
Dec-21	Gomd-IV	Giridih	JBVNL Giridih Fdr-1	Industrial	APEX	1555300	1550100	0.33
Dec-21	Gomd-IV	Giridih	JBVNL Giridih Fdr-2	Industrial	APEX	4019400	4015300	0.1
Oct-22	GOMD-VII	North Karanpura S/s	CCL (360117)	Industrial	APEX	10831300	10831300	0
Oct-22	GOMD-VII	North Karanpura S/s	NTPC Limited Tandwa (390387)	Industrial	APEX		1046000	0.4
Oct-22	GOMD-VII	North Karanpura S/s	NTPC Limited Pakri Barwadih Coal Mines (390450)	Industrial	APEX	1247000	196000	
Oct-22	GOMD-VII	North Karanpura S/s	ECR Ray (209)	Industrial	APEX	72,55,000	72,55,000	0
Nov-22	GOMD-VII	North Karanpura S/s	CCL (360117)	Industrial	APEX	10991600	10991600	0
Nov-22	GOMD-VII	North Karanpura S/s	NTPC Limited Tandwa (390387)	Industrial	APEX		9,77,000	0
Nov-22	GOMD-VII	North Karanpura S/s	NTPC Limited Pakri Barwadih Coal Mines (390450)	Industrial	APEX	23,53,000	1370800	
Nov-22	GOMD-VII	North Karanpura S/s	ECR Ray (209)	Industrial	APEX	6983000	6983000	0
Dec-22	GOMD-VII	North Karanpura S/s	CCL (360117)	Industrial	APEX	122,13,400	122,13,400	0
Dec-22	GOMD-VII	North Karanpura S/s	NTPC Limited Tandwa (390387)	Industrial	APEX		858000	0.092
Dec-22	GOMD-VII	North Karanpura S/s	NTPC Limited Pakri Barwadih Coal Mines (390450)	Industrial	APEX	2824000	1963400	
Dec-22	GOMD-VII	North Karanpura S/s	ECR Ray (209)	Industrial	APEX	71,80,000	71,80,000	0
Oct-22					APEX			
	GOMD-VII	Gola	CCL Rajrappa fdr 1 (Kameshwar + Yash)	Industrial	APEX	5549400	2792600	0.13
Oct-22	GOMD-VII	Gola	CCL Rajrappa fdr 2 (CCL)	Industrial	APEX	2539600	2521100	0.73
Oct-22	GOMD-VII	Gola	JBVNL Huppu feeder	Industrial	APEX	7519300	7612000	1.23
Oct-22	GOMD-VII				APEX		4916900	4.45
Oct-22	GOMD-VII	Gola	JBVNL Chargi feeder(JBNVL + Kaimur)	Industrial	APEX	5175500	28450	
					APEX			
Nov' 2021					APEX		2866600	0.12
	GOMD-VII	Gola	CCL Rajrappa fdr 1 (Kameshwar + Yash)	Industrial	APEX	5706000	2832300	
Nov' 2021	GOMD-VII	Gola	CCL Rajrappa fdr 2 (CCL)	Industrial	APEX	2394900	2414700	0.83
Nov' 2021	GOMD-VII	Gola	JBVNL Huppu feeder	Industrial	APEX	7185000	7094900	1.25
Nov' 2021	GOMD-VII				APEX		5546900	4.31
Nov' 2021	GOMD-VII	Gola	JBVNL Chargi feeder(JBNVL + Kaimur)	Industrial	APEX	5907150	105380	
					APEX			
Dec' 2021					APEX		2805200	0.4
Dec' 2021	GOMD-VII	Gola	CCL Rajrappa fdr 1 (Kameshwar + Yash)	Industrial	APEX	5917800	3089200	
Dec' 2021	GOMD-VII	Gola	CCL Rajrappa fdr 2 (CCL)	Industrial	APEX	2881700	2870400	0.39
Dec' 2021	GOMD-VII	Gola	JBVNL Huppu feeder	Industrial	APEX	6834000	6741000	1.36
Dec' 2021	GOMD-VII				APEX		6021199	4.67
Dec' 2021	GOMD-VII	Gola	JBVNL Chargi feeder(JBNVL + Kaimur)	Industrial	APEX	6325550	8840	
Oct-22	GOMD-V	132 KV Koderma	33 KV SECL	Industrial	APEX	8672400	8661250	0.13
Oct-22	GOMD-V	132 KV Koderma	33 kv JSEB fdr # 1 & 2	Industrial	APEX		15048600	3.32
Oct-22	GOMD-V	132 KV Koderma	33 kv JDIPL	Industrial	APEX	18889000	3212400	

Feeder wise loss

Month	GOMD	Substation	Feeder Code/ID	Type of feeder	Type of feeder meter (AMI/AMR/Other)	Energy Received at feeder (MU)	Energy Sale at Consumer end(MU)	Energy Losses in Percentage (%)
Oct-22	GOMD-V	33 KV Koderma R/S	33 KV SISCL	Industrial	APEX	1401440	561590	0.23
Oct-22	GOMD-V	33 KV Koderma R/S	33 KV MVPL	Industrial	APEX		836600	
Oct-22	GOMD-V	33 KV Koderma R/S	33KV DSMTPL	Industrial	APEX		4079401	0.40
Oct-22	GOMD-V	33 KV Koderma R/S	33 KV ASPL	Industrial	APEX		159200	
Oct-22	GOMD-V	33 KV Koderma R/S	33KV TMPL	Industrial	APEX		1787300	
Oct-22	GOMD-V	33 KV Koderma R/S	33 KV MRM	Industrial	APEX		77380	
Oct-22	GOMD-V	33 KV Koderma R/S	33 KV CRFM	Industrial	APEX		6322980	194580
Oct-22	GOMD-V	132 KV Koderma	25 KV EC RLY	Industrial	APEX	6623000	6623000	
Nov-22	GOMD-V	132 KV Koderma	33 KV SECL	Industrial	APEX	7208000	7200300	0.11
Nov-22	GOMD-V	132 KV Koderma	33 kv JSEB fdr # 1 & 2	Industrial	APEX	16806000	13152500	3.09
Nov-22	GOMD-V	132 KV Koderma	33 kv JDIPL	Industrial	APEX		3134000	
Nov-22	GOMD-V	33 KV Koderma R/S	33 KV SISCL	Industrial	APEX	1093610	536010	0.21
Nov-22	GOMD-V	33 KV Koderma R/S	33 KV MVPL	Industrial	APEX		555300	
Nov-22	GOMD-V	33 KV Koderma R/S	33KV DSMTPL	Industrial	APEX		3966200	0.36
Nov-22	GOMD-V	33 KV Koderma R/S	33 KV ASPL	Industrial	APEX		109200	
Nov-22	GOMD-V	33 KV Koderma R/S	33KV TMPL	Industrial	APEX		1904900	
Nov-22	GOMD-V	33 KV Koderma R/S	33 KV MRM	Industrial	APEX		47240	
Nov-22	GOMD-V	33 KV Koderma R/S	33 KV CRFM	Industrial	APEX		6178510	128970
Nov-22	GOMD-V	132 KV Koderma	25 KV EC RLY	Industrial	APEX	6748000	6748000	
Dec-22	GOMD-V	132 KV Koderma	33 KV SECL	Industrial	APEX	8146300	8134250	0.15
Dec-22	GOMD-V	132 KV Koderma	33 kv JSEB fdr # 1 & 2	Industrial	APEX	16559000	12508800	3.00
Dec-22	GOMD-V	132 KV Koderma	33 kv JDIPL	Industrial	APEX		3553900	
Dec-22	GOMD-V	33 KV Koderma R/S	33 KV SISCL	Industrial	APEX	1399110	529820	0.18
Dec-22	GOMD-V	33 KV Koderma R/S	33 KV MVPL	Industrial	APEX		866800	
Dec-22	GOMD-V	33 KV Koderma R/S	33KV DSMTPL	Industrial	APEX		6421799	0.50
Dec-22	GOMD-V	33 KV Koderma R/S	33 KV ASPL	Industrial	APEX		309300	
Dec-22	GOMD-V	33 KV Koderma R/S	33KV TMPL	Industrial	APEX		1955900	
Dec-22	GOMD-V	33 KV Koderma R/S	33 KV MRM	Industrial	APEX		104220	
Dec-22	GOMD-V	33 KV Koderma R/S	33 KV CRFM	Industrial	APEX		8955440	119580
Dec-22	GOMD-V	132 KV Koderma	25 KV EC RLY	Industrial	APEX	6623000	6623000	