



दामोदर घाटी निगम / DAMODAR VALLEY CORPORATION  
वाणिज्यिक विभाग/ COMMERCIAL DEPARTMENT  
डीवीसी टावर्स, वी.आई.पी रोड / DVC TOWERS, V.I.P. ROAD  
कोलकाता / KOLKATA-700054.

Tel. No. 91 33 2355 7931 / 6041; Fax No. 91 33 2355 2129

No. Comm/EAC/23-24/

Date: 31/08/2023

To,  
The Director,  
Bureau of Energy Efficiency,  
Govt. of India, Ministry of Power,  
4<sup>th</sup> Floor, Sewa Bhawan, R.K. Puram,  
New Delhi – 110066.

**Sub: Submission of physical copy of Quarterly (Q-1) Energy Audit Report for  
FY 2023-24.**

Respected Sir,

Enclosed please find herewith the physical copy of the Quarterly Energy Audit report for the period of April-2023 to June-2023 of FY 2023-24 for kind perusal & needful.

Yours faithfully,

Sr. General Manager  
(Commercial)  
For and on behalf of  
Damodar Valley Corporation


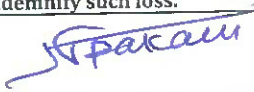
## General Information

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	Kolkata		
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	P.O.	Maniktala
v	District	Kolkata		
vi	State	West Bengal	Pin	700054
vii	Telephone		Fax	
5	Nodal Officer Details*			
i	Nodal Officer Name (Designated at DISCOM's)	Arun Patra		
ii	Designation	Sr. General Manager		
iii	Address	1st Floor, Commercial Department, DVC Tower, VIP Road		
iv	City/Town/Village	Kolkata	P.O.	Maniktala
v	District	Kolkata		
vi	State	Kolkata	Pin	700054
vii	Telephone	033-66072133	Fax	
6	Energy Manager Details*			
i	Name	Om Prakash		
ii	Designation	Senior Manager	Whether EA or EM	EA
iii	EA/EM Registration No.	EA-8622		
iv	Telephone		Fax	
v	Mobile	9955105415	E-mail ID	<a href="mailto:om.prakash1@dvc.gov.in">om.prakash1@dvc.gov.in</a>
7	Period of Information			
	Year of (FY) information including Date and Month (Start & End)	1st April, 2023 - 30th June, 2023		

**Performance Summary of Electricity Distribution Companies**

1	Period of Information Year of (FY) information including Date and Month (Start & End)	1st April, 2023 - 30th June, 2023	
2	<b>Technical Details</b>		
(a)	<b>Energy Input Details</b>		
(i)	Input Energy Purchase (From Generation Source)	Million kwh	11533.71
(ii)	Net input energy (at DISCOM Periphery after adjusting the transmission losses and energy traded)	Million kwh	5220.79
(iii)	Total Energy billed (is the Net energy billed, adjusted for energy traded))	Million kwh	5065.42
(b)	Transmission and Distribution (T&D) loss Details	Million kwh	155.37
		%	2.98%
(c)	Collection Efficiency	%	98%
		Aggregate 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 Signatory	Arun Patra	Name of Energy Manager*:	Om Prakash
Name of the DISCOM:	महाप्रबंधक (वाणि.) General Manager (Comml.) Durgam Valley Corporation डॉ.वी.सी., कोल-54/DVC, KSI-54	Registration Number:	EA-8622
Full Address:-	1st Floor, Commercial Department, DVC Towers, VIP Road, Kolkata-700054.		
Seal			

**Form-Details of Input Infrastructure**

1	Parameters	Total	Covered during in audit	Verified by Auditor in Sample Check	Remarks (Source of data)	
i	Number of circles	NA	NA	NA		
ii	Number of divisions	7	7	NA	Online Billing Portal	
iii	Number of sub-station	37	37	NA	Online Billing Portal	
iv	Number of feeders	163	163	NA	System Group	
v	Number of DTs	61	61	NA	System Group	
vi	Number of consumers	320	320	NA	Online Billing Portal	
2	<b>Parameters</b>	<b>66kV and above</b>	<b>33kV</b>	<b>11/22kV</b>	<b>LT</b>	
a. i.	Number of conventional metered consumers	0	0	0	0	
ii	Number of consumers with 'smart' meters	0	0	0	0	
iii	Number of consumers with 'smart prepaid' meters	0	0	0	0	
iv	Number of consumers with 'AMR' meters	43	259	18	0	
v	Number of consumers with 'non-smart prepaid' meters	0	0	0	0	
vi	Number of unmetered consumers	0	0	0	0	
vii	<b>Number of total consumers</b>	<b>43</b>	<b>259</b>	<b>18</b>	<b>0</b>	
b. i.	Number of conventionally metered Distribution Transformers	NA	NA	NA	0	
ii	Number of DTs with communicable meters		58	3	0	
iii	Number of unmetered DTs	NA	NA	NA	0	
iv	<b>Number of total Transformers</b>		<b>58</b>	<b>3</b>	<b>0</b>	
c. i.	Number of metered feeders	27	133	3	0	
ii	Number of feeders with communicable meters	NA	NA	NA	0	
iii	Number of unmetered feeders	NA	NA	NA	0	
iv	<b>Number of total feeders</b>	<b>27</b>	<b>133</b>	<b>3</b>	<b>0</b>	
d.	Line length (ct km)	6616	1506	11.7	0	
e.	Length of Aerial Bunched Cables	0	0	0	0	
f.	Length of Underground Cables	0	0	2	0	
3	<b>Voltage level</b>	<b>Particulars</b>	<b>MU</b>	<b>Reference</b>	<b>Remarks (Source of data)</b>	
i	66KV and above	Long-Term Conventional	381.34	Includes input energy for franchisees		
		Medium Conventional	0			
		Short Term Conventional	127.06			
		Banking	0			
		Long-Term Renewable energy	15.23			
		Medium and Short-Term RE	60.77			
		Captive, open access input	227.84			
		UI Drawal	11.47			
		Sale of surplus power	0.00%			
		Quantum of inter-state transmission loss	0			
		<b>Power procured from inter-state sources</b>	<b>823.71</b>			
		<b>Power at state transmission boundary</b>	<b>823.71</b>			
		<b>Gross Generation</b>	<b>11,500.16</b>			
		<b>Unit Auxiliary Consumption</b>	<b>790.16</b>			
<b>Units delivered to system from generation</b>	<b>10,710.01</b>					
ii	33kV	Long-Term Conventional	0			
		Medium Conventional	0			
		Short Term Conventional	0			
		Banking	0			
		Long-Term Renewable energy	0			
		Medium and Short-Term RE	0			
		Captive, open access input	0			
		Sale of surplus power	0			
		Quantum of intra-state transmission loss	0			
		<b>Power procured from Intra-state sources</b>	<b>0</b>			
		<b>Input in DISCOM wires network</b>	<b>11,533.71</b>			
		iv	33 kV	Renewable Energy Procurement	0	
				Small capacity conventional/ biomass/ hydro plants Procurement	0	
				Captive, open access input	0	
v	11 kV	Renewable Energy Procurement	0			
		Small capacity conventional/ biomass/ hydro plants Procurement	0			
		Sales Migration Input	0			
vi	LT	Renewable Energy Procurement	0			
		Sales Migration Input	0			
vii		<b>Energy Embedded within DISCOM wires network</b>	<b>0</b>			
viii		<b>Total Energy Available/ Input</b>	<b>11,533.71</b>			

4	Voltage level	Energy Sales Particulars	MU	Reference	
i	LT Level	DISCOM' consumers	0	Include sales to consumers in franchisee areas, unmetered consumers	
		Demand from open access, captive	0	Non DISCOM's sales	
		Embedded generation used at LT level	0	Demand from embedded generation at LT level	
		Sale at LT level	0		
		Quantum of LT level losses	0		
ii	11 kV Level	DISCOM' consumers	3,216	Include sales to consumers in franchisee areas, unmetered consumers	
		Demand from open access, captive	0	Non DISCOM's sales	
		Embedded generation at 11 kV level used	0	Demand from embedded generation at 11kV level	
		Sales at 11 kV level	3,216		
		Quantum of Losses at 11 kV	-3,216		
iii	33 kV Level	DISCOM' consumers	2,959.18	Include sales to consumers in franchisee areas, unmetered consumers	Substation Auxiliary & Colony consumption of 32.99 MU included
		Demand from open access, captive	0	Non DISCOM's sales	
		Embedded generation at 33 kV or below level	0	This is DISCOM and OA demand met via energy generated at same voltage level	
		Sales at 33 kV level	2,959.18		
		Quantum of Losses at 33 kV	-2,959.18		
iv	> 33 kV	DISCOM' consumers	2103.02	Include sales to consumers in franchisee areas, unmetered consumers	
		Demand from open access, captive	269.53	Non DISCOM's sales	
		Cross border sale of energy	597.18	Sale to Bangladesh	
		Sale to other DISCOMs	5,446.22	Other DISCOM Sale as GENCO	
		Banking	0		
		Energy input at > 33kV Level	0.00	UI Drawal	
		Sales at 66kV and above (EHV)	8,415.95		
		<b>Total Energy Requirement</b>	<b>11,533.71</b>		
		<b>Total Energy Sales</b>	<b>11,378</b>		

#### Energy Accounting Summary

5	DISCOM	Input (in MU)	Sale (in MU)	Loss (in MU)	Loss %
i	LT	NA	0.00		
ii	11 kv	NA	3.22		
iii	33 kv	NA	2959.18		
iv	> 33 kv	NA	2103.02		
6	Open Access, Captive	Input (in MU)	Sale (in MU)	Loss (in MU)	Loss %
i	LT	NA	NA		
ii	11 kv	NA	NA		
iii	33 kv	NA	NA		
iv	> 33 kv	NA	NA		

#### Loss Estimation for DISCOM

T&D loss	155.37
D loss	155.37
T&D loss (%)	2.98%
D loss (%)	2.98%

\* Meter Installation for measurement of Input Energy at substation level under SEMA Phase-II project is under progress. After completion of the same, T&D Loss and AT&C Losses will be provided in line with the BEE prescribed format.

Details of Division Wise Losses (See note below)**																											
Division Wise Losses																											
Period From 01/04/2023 To 30/06/2023																											
S.No	Name of Circle	Circle code	Name of Division	Consumer profile				Energy parameters				Losses			Commercial Parameter												
				No of connection metered (Nos)	No of connection Un-metered (Nos)	Total Number of connections (Nos)	% of number of connections	Connected Load metered (MW)	Connected Load Un-metered (MW)	Total Connected Load (MW)	% of connected load	Input energy (MU)	Metered energy assessment	Unmetered/assessment energy (MU)	Total energy consumption	T&D loss (MU)	T&D loss (%)	Billed Amount in Rs. Core.	Collected Amount in Rs. Core.	Collection Efficiency	AT & C loss (%)						
1	ASP		GOMD-I	Residential	0	0	0	0%	0	0	0	0%	0	0	0	0	0	0.0000	0	0.0000	0%	0.00	0.00	100.00%	0%		
				Agricultural	0	0	0	0%	0	0	0%	0	0	0	0%	0	0	0	0.0000	0	0.0000	0%	0.00	0.00	100.00%	0%	
				Commercial/Industrial-LT	0	0	0	0%	0	0	0%	0	0	0	0%	0	0	0	0.0000	0	0.0000	0%	0.00	0.00	100.00%	0%	
2	BARHI		GOMD-V	Commercial/Industrial-HT	6	0	6	100%	41.492	0	41.492	100%	0	0	41.492	0	0	73.1738	0	73.1738	100%	0	0.00	48.56	48.56	100.00%	0%
				Others	0	0	0	0%	0	0	0%	0	0	0	0%	0	0	0	0.0000	0	0.0000	0%	0.00	0.00	100.00%	0%	
				Sub-total	6	0	6	100%	41.492	0	41.492	100%	0	0	41.492	0	0	73.1738	0	73.1738	100%	-0.04	0%	48.56	48.56	100.00%	0%
3	BARIDRA		GOMD-VI	Residential	0	0	0	0%	0	0	0	0%	0	0	0	0	0	0.0000	0	0.0000	0%	0.00	0.00	100.00%	0%		
				Agricultural	0	0	0	0%	0	0	0%	0	0	0	0%	0	0	0	0.0000	0	0.0000	0%	0.00	0.00	100.00%	0%	
				Commercial/Industrial-LT	0	0	0	0%	0	0	0%	0	0	0	0%	0	0	0	0.0000	0	0.0000	0%	0.00	0.00	100.00%	0%	
4	BELMURI		GOMD-I	Commercial/Industrial-HT	8	0	8	100%	35.604	0	35.604	100%	0	0	35.604	0	0	57.4064	0	57.4064	100%	0	0.00	27.44	27.44	99.96%	0%
				Others	0	0	0	0%	0	0	0%	0	0	0	0%	0	0	0	0.0000	0	0.0000	0%	0.00	0.00	100.00%	0%	
				Sub-total	8	0	8	100%	35.604	0	35.604	100%	0	0	35.604	0	0	57.4064	0	57.4064	100%	-0.10	0%	27.44	27.44	99.96%	0%
5	BIADA		GOMD-IV	Residential	0	0	0	0%	0	0	0	0%	0	0	0	0	0	0.0000	0	0.0000	0%	0.00	0.00	100.00%	0%		
				Agricultural	0	0	0	0%	0	0	0%	0	0	0	0%	0	0	0	0.0000	0	0.0000	0%	0.00	0.00	100.00%	0%	
				Commercial/Industrial-LT	0	0	0	0%	0	0	0%	0	0	0	0%	0	0	0	0.0000	0	0.0000	0%	0.00	0.00	100.00%	0%	
6	BITPS		GOMD-IV	Commercial/Industrial-HT	37	0	37	100%	382.49	0	382.49	100%	0	0	382.49	0	0	714.745	0	714.745	100%	0	0.00	456.93	456.93	100.00%	0%
				Others	0	0	0	0%	0	0	0%	0	0	0	0%	0	0	0	0.0000	0	0.0000	0%	0.00	0.00	100.00%	0%	
				Sub-total	37	0	37	100%	382.49	0	382.49	100%	0	0	382.49	0	0	714.745	0	714.745	100%	-0.59	0%	456.93	456.93	100.00%	0%
7	BORDWAN		GOMD-I	Residential	0	0	0	0%	0	0	0	0%	0	0	0	0	0	0.0000	0	0.0000	0%	0.00	0.00	100.00%	0%		
				Agricultural	0	0	0	0%	0	0	0%	0	0	0	0%	0	0	0	0.0000	0	0.0000	0%	0.00	0.00	100.00%	0%	
				Commercial/Industrial-LT	0	0	0	0%	0	0	0%	0	0	0	0%	0	0	0	0.0000	0	0.0000	0%	0.00	0.00	100.00%	0%	
8	BURNPUR		GOMD-II	Commercial/Industrial-HT	5	0	5	100%	56.994	0	56.994	100%	0	0	56.994	0	0	110.2672	0	110.2672	100%	0	0.00	35.85	35.85	100.00%	0%
				Others	0	0	0	0%	0	0	0%	0	0	0	0%	0	0	0	0.0000	0	0.0000	0%	0.00	0.00	100.00%	0%	
				Sub-total	5	0	5	100%	56.994	0	56.994	100%	0	0	56.994	0	0	110.2672	0	110.2672	100%	0.49	0%	35.85	35.85	100.00%	0%
9	CHANDIL		GOMD-III	Residential	0	0	0	0%	0	0	0	0%	0	0	0	0	0	0.0000	0	0.0000	0%	0.00	0.00	100.00%	0%		
				Agricultural	0	0	0	0%	0	0	0%	0	0	0	0%	0	0	0	0.0000	0	0.0000	0%	0.00	0.00	100.00%	0%	
				Commercial/Industrial-LT	0	0	0	0%	0	0	0%	0	0	0	0%	0	0	0	0.0000	0	0.0000	0%	0.00	0.00	100.00%	0%	
10	CTPS		GOMD-IV	Commercial/Industrial-HT	2	0	2	100%	147.2	0	147.2	100%	0	0	147.2	0	0	216.974	0	216.974	100%	0	0.00	99.14	99.14	99.90%	0%
				Others	0	0	0	0%	0	0	0%	0	0	0	0%	0	0	0	0.0000	0	0.0000	0%	0.00	0.00	100.00%	0%	
				Sub-total	2	0	2	100%	147.2	0	147.2	100%	0	0	147.2	0	0	216.974	0	216.974	100%	0.60	0%	99.14	99.14	99.90%	0%
11	DHANBAD		GOMD-IV	Residential	0	0	0	0%	0	0	0	0%	0	0	0	0	0	0.0000	0	0.0000	0%	0.00	0.00	100.00%	0%		
				Agricultural	0	0	0	0%	0	0	0%	0	0	0	0%	0	0	0	0.0000	0	0.0000	0%	0.00	0.00	100.00%	0%	
				Commercial/Industrial-LT	0	0	0	0%	0	0	0%	0	0	0	0%	0	0	0	0.0000	0	0.0000	0%	0.00	0.00	100.00%	0%	
12	DTPS		GOMD-I	Commercial/Industrial-HT	4	0	4	100%	243.34	0	243.34	100%	0	0	243.34	0	0	395.6699	0	395.6699	100%	0	0.00	216.70	216.70	96.62%	0%
				Others	0	0	0	0%	0	0	0%	0	0	0	0%	0	0	0	0.0000	0	0.0000	0%	0.00	0.00	100.00%	0%	
				Sub-total	4	0	4	100%	243.34	0	243.34	100%	0	0	243.34	0	0	395.6699	0	395.6699	100%	23.81	6%	216.70	216.70	96.62%	0%



S.No	Name of Circle	Circle code	Name of Division	Consumer category	Consumer profile			Energy parameters				Losses			Commercial Parameter			AT & C loss (%)		
					No of connection metered (Nos)	No of connection Un-metered (Nos)	Total Number of connections (Nos)	% of number of connections	Connected Load metered (MW)	Connected Load Un-metered (MW)	Total Connected Load (MW)	% of connected load	Input energy (MU)	Metered energy	Unmetered/assessment energy	Total energy (MU)	% of energy consumption		T&D loss (MU)	T&D loss (%)
13	DURGAPUR	GOMD-I	Commercial/Industrial-HT	1	0	1	100%	9.2	0	9.2	100%	10.0624	0	10.0624	100%	0.0000	0%	10.08	10.07	99.90%
			Others	0	0	0	0%	0	0	0	0%	0	0	0	0%	0	0%	0.00	0.00	0.00%
			<b>Sub-total</b>	<b>1</b>	<b>0</b>	<b>1</b>	<b>100%</b>	<b>9.2</b>	<b>0</b>	<b>9.2</b>	<b>100%</b>	<b>10.0624</b>	<b>0</b>	<b>10.0624</b>	<b>100%</b>	<b>0.0000</b>	<b>0%</b>	<b>10.08</b>	<b>10.07</b>	<b>99.90%</b>
14	GRIDIH	GOMD-IV	Residential	0	0	0	0%	0	0	0	0%	0	0	0	0%	0	0%	0.00	0.00	0.00%
			Agricultural	0	0	0	0%	0	0	0%	0	0	0	0	0%	0	0%	0.00	0.00	0.00%
			<b>Sub-total</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0%</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0%</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0%</b>	<b>0</b>	<b>0%</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00%</b>
15	GOLA	GOMD-VII	Commercial/Industrial-LT	36	0	36	100%	186.53	0	186.53	100%	327.7902	0	327.7902	100%	0.0000	0%	20.70	20.68	99.93%
			Commercial/Industrial-HT	0	0	0	0%	0	0	0	0%	0	0	0	0%	0	0%	0.00	0.00	0.00%
			<b>Sub-total</b>	<b>36</b>	<b>0</b>	<b>36</b>	<b>100%</b>	<b>186.53</b>	<b>0</b>	<b>186.53</b>	<b>100%</b>	<b>327.7902</b>	<b>0</b>	<b>327.7902</b>	<b>100%</b>	<b>0.0000</b>	<b>0%</b>	<b>20.70</b>	<b>20.68</b>	<b>99.93%</b>
16	HOWRAH	GOMD-I	Residential	0	0	0	0%	0	0	0	0%	0	0	0	0%	0	0%	0.00	0.00	0.00%
			Agricultural	0	0	0	0%	0	0	0%	0	0	0	0	0%	0	0%	0.00	0.00	0.00%
			<b>Sub-total</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0%</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0%</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0%</b>	<b>0</b>	<b>0%</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00%</b>
17	JAMSHEDPUR	GOMD-III	Commercial/Industrial-LT	3	0	3	100%	139.955	0	139.955	100%	149.4265	0	149.4265	100%	0.0000	0%	80.53	80.46	99.93%
			Commercial/Industrial-HT	0	0	0	0%	0	0	0	0%	0	0	0	0%	0	0%	0.00	0.00	0.00%
			<b>Sub-total</b>	<b>3</b>	<b>0</b>	<b>3</b>	<b>100%</b>	<b>139.955</b>	<b>0</b>	<b>139.955</b>	<b>100%</b>	<b>149.4265</b>	<b>0</b>	<b>149.4265</b>	<b>100%</b>	<b>0.0000</b>	<b>0%</b>	<b>80.53</b>	<b>80.46</b>	<b>99.93%</b>
18	JAMURIA	GOMD-I	Residential	0	0	0	0%	0	0	0	0%	0	0	0	0%	0	0%	0.00	0.00	0.00%
			Agricultural	0	0	0	0%	0	0	0%	0	0	0	0	0%	0	0%	0.00	0.00	0.00%
			<b>Sub-total</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0%</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0%</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0%</b>	<b>0</b>	<b>0%</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00%</b>
19	KALPAHARI	GOMD-I	Commercial/Industrial-LT	7	0	7	100%	64.446	0	64.446	100%	91.38287	0	91.38287	100%	0.0000	0%	50.37	49.16	97.60%
			Commercial/Industrial-HT	0	0	0	0%	0	0	0	0%	0	0	0	0%	0	0%	0.00	0.00	0.00%
			<b>Sub-total</b>	<b>7</b>	<b>0</b>	<b>7</b>	<b>100%</b>	<b>64.446</b>	<b>0</b>	<b>64.446</b>	<b>100%</b>	<b>91.38287</b>	<b>0</b>	<b>91.38287</b>	<b>100%</b>	<b>0.0000</b>	<b>0%</b>	<b>50.37</b>	<b>49.16</b>	<b>97.60%</b>
20	KALYANESWARI	GOMD-II	Residential	0	0	0	0%	0	0	0	0%	0	0	0	0%	0	0%	0.00	0.00	0.00%
			Agricultural	0	0	0	0%	0	0	0%	0	0	0	0	0%	0	0%	0.00	0.00	0.00%
			<b>Sub-total</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0%</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0%</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0%</b>	<b>0</b>	<b>0%</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00%</b>
21	KODERMA	GOMD-V	Commercial/Industrial-LT	10	0	10	100%	152.26	0	152.26	100%	301.078	0	301.078	100%	0.0000	0%	182.41	182.41	100.00%
			Commercial/Industrial-HT	0	0	0	0%	0	0	0	0%	0	0	0	0%	0	0%	0.00	0.00	0.00%
			<b>Sub-total</b>	<b>10</b>	<b>0</b>	<b>10</b>	<b>100%</b>	<b>152.26</b>	<b>0</b>	<b>152.26</b>	<b>100%</b>	<b>301.078</b>	<b>0</b>	<b>301.078</b>	<b>100%</b>	<b>0.0000</b>	<b>0%</b>	<b>182.41</b>	<b>182.41</b>	<b>100.00%</b>
22	KOLAGHAT	GOMD-I	Residential	18	0	18	100%	69.184	0	69.184	100%	121.1975	0	121.1975	100%	0.0000	0%	60.46	60.38	99.86%
			Agricultural	0	0	0	0%	0	0	0	0%	0	0	0	0%	0	0%	0.00	0.00	0.00%
			<b>Sub-total</b>	<b>18</b>	<b>0</b>	<b>18</b>	<b>100%</b>	<b>69.184</b>	<b>0</b>	<b>69.184</b>	<b>100%</b>	<b>121.1975</b>	<b>0</b>	<b>121.1975</b>	<b>100%</b>	<b>0.0000</b>	<b>0%</b>	<b>60.46</b>	<b>60.38</b>	<b>99.86%</b>
23	KUMARDHUBI	GOMD-II	Residential	0	0	0	0%	0	0	0	0%	0	0	0	0%	0	0%	0.00	0.00	0.00%
			Agricultural	0	0	0	0%	0	0	0	0%	0	0	0	0%	0	0%	0.00	0.00	0.00%
			<b>Sub-total</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0%</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0%</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0%</b>	<b>0</b>	<b>0%</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00%</b>

S.No	Name of Circle	Circle code	Name of Division	Consumer category	Consumer profile				Energy parameters					Losses			Commercial Parameter			AT & C loss (%)			
					No of connection metered (Nos)	No of connection Un-metered (Nos)	Total Number of connections (Nos)	% of number of connections	Connected Load (MW)	Connected Load Un-metered (MW)	Total Connected Load (MW)	% of connected load	Input energy (MU)	Metered energy	Unmetered/assessment energy	Total energy (MU)	% of energy consumption	T&D loss (MU)	T&D loss (%)		Billed Amount in Rs. Crore	Collected Amount in Rs. Crore	Collection Efficiency
24	BATHON RIGHT BAN		GOMD-II	Commercial/Industrial-LT	0	0	0	0%	0	0	0	0%	89.23108	0	0	0.0000	0%	-1.16	-1%	0.00	0.00	0.00%	
				Commercial/Industrial-HT	9	0	9	100%	49.772	0	49.772	100%	90.39192	0	0	90.39192	100%	0.00	0%	51.43	51.43	100.00%	
				Others	0	0	0	0%	0	0	0	0%	0.0000	0	0	0.0000	0%	-1.16	-1%	0.00	0.00	0.00%	
				Sub-total	9	0	9	100%	49.772	0	49.772	100%	89.23108	0	0	90.39192	100%	0.00	0%	51.43	51.43	100.00%	
25	MOSABONI		GOMD-III	Residential	0	0	0	0%	0	0	0	0%	16.69895	0	0	0.0000	0%	0.00	0%	0.00	0.00	0.00%	
				Agricultural	0	0	0	0%	0	0	0	0	0	0	0.0000	0	0	0.0000	0%	0.00	0%	0.00	0.00
				Commercial/Industrial-LT	0	0	0	0%	0	0	0	0%	16.69895	0	0	0.0000	0%	0.00	0%	0.00	0.00	0.00%	
				Commercial/Industrial-HT	2	0	2	100%	21.62	0	21.62	100%	16.69895	0	0	16.69895	100%	0.00	0%	8.63	8.63	100.00%	
				Others	0	0	0	0%	0	0	0	0%	0.0000	0	0	0.0000	0%	0.00	0%	0.00	0.00	0.00%	
				Sub-total	2	0	2	100%	21.62	0	21.62	100%	16.69895	0	0	16.69895	100%	0.00	0%	8.63	8.63	100.00%	
26	MTPS		GOMD-VI	Residential	0	0	0	0%	0	0	0	0%	0.0000	0	0	0.0000	0%	0.00	0%	0.00	0.00	0.00%	
				Agricultural	0	0	0	0%	0	0	0	0	0	0	0.0000	0	0	0.0000	0%	0.00	0%	0.00	0.00
				Commercial/Industrial-LT	0	0	0	0%	0	0	0	0%	1.249859	0	0	0.0000	0%	0.00	0%	0.00	0.00	0.00%	
				Commercial/Industrial-HT	1	0	1	100%	9.2	0	9.2	100%	1.249859	0	0	1.249859	100%	0.00	0%	1.53	1.53	41.15%	
				Others	0	0	0	0%	0	0	0	0%	0.0000	0	0	0.0000	0%	0.00	0%	0.00	0.00	0.00%	
				Sub-total	1	0	1	100%	9.2	0	9.2	100%	1.249859	0	0	1.249859	100%	0.00	0%	1.53	1.53	41.15%	
27	NIMAGHAT		GOMD-IV	Residential	0	0	0	0%	0	0	0	0%	1.9823	0	0	0.0000	0%	0.00	0%	0.00	0.00	0.00%	
				Agricultural	0	0	0	0%	0	0	0	0	0	0	0.0000	0	0	0.0000	0%	0.00	0%	0.00	0.00
				Commercial/Industrial-LT	0	0	0	0%	0	0	0	0%	1.9823	0	0	0.0000	0%	0.00	0%	0.00	0.00	0.00%	
				Commercial/Industrial-HT	1	0	1	100%	1.84	0	1.84	100%	1.9823	0	0	1.9823	100%	1.35	3%	1.06	1.06	100.00%	
				Others	0	0	0	0%	0	0	0	0%	0.0000	0	0	0.0000	0%	0.00	0%	0.00	0.00	0.00%	
				Sub-total	1	0	1	100%	1.84	0	1.84	100%	1.9823	0	0	1.9823	100%	0.00	0%	1.06	1.06	100.00%	
28	NORTHKARANPURA		GOMD-VII	Residential	0	0	0	0%	0	0	0	0%	48.9599	0	0	0.0000	0%	0.00	0%	0.00	0.00	0.00%	
				Agricultural	0	0	0	0%	0	0	0	0	0	0	0.0000	0	0	0.0000	0%	0.00	0%	0.00	0.00
				Commercial/Industrial-LT	0	0	0	0%	0	0	0	0%	47.61425	0	0	47.61425	100%	1.35	3%	28.11	28.11	99.96%	
				Commercial/Industrial-HT	2	0	2	100%	36.8	0	36.8	100%	47.61425	0	0	47.61425	100%	1.35	3%	28.11	28.11	99.96%	
				Others	0	0	0	0%	0	0	0	0%	0.0000	0	0	0.0000	0%	0.00	0%	0.00	0.00	0.00%	
				Sub-total	2	0	2	100%	36.8	0	36.8	100%	48.9599	0	0	48.9599	100%	0.00	0%	28.11	28.11	99.96%	
29	PANCHET		GOMD-II	Residential	0	0	0	0%	0	0	0	0%	41.1206	0	0	0.0000	0%	0.00	0%	0.00	0.00	0.00%	
				Agricultural	0	0	0	0%	0	0	0	0	0	0	0.0000	0	0	0.0000	0%	0.00	0%	0.00	0.00
				Commercial/Industrial-LT	0	0	0	0%	0	0	0	0%	41.4546	0	0	41.4546	100%	-0.33	-1%	0.00	0.00	0.00%	
				Commercial/Industrial-HT	5	0	5	100%	23.782	0	23.782	100%	41.4546	0	0	41.4546	100%	-0.33	-1%	28.96	28.96	98.30%	
				Others	0	0	0	0%	0	0	0	0%	0.0000	0	0	0.0000	0%	0.00	0%	0.00	0.00	0.00%	
				Sub-total	5	0	5	100%	23.782	0	23.782	100%	41.1206	0	0	41.4546	100%	0.00	0%	28.96	28.96	98.30%	
30	PARULIA		GOMD-VI	Residential	0	0	0	0%	0	0	0	0%	260.1682	0	0	0.0000	0%	0.00	0%	0.00	0.00	0.00%	
				Agricultural	0	0	0	0%	0	0	0	0	0	0	0.0000	0	0	0.0000	0%	0.00	0%	0.00	0.00
				Commercial/Industrial-LT	0	0	0	0%	0	0	0	0%	261.2715	0	0	261.2715	100%	-1.10	0%	216.97	201.83	93.07%	
				Commercial/Industrial-HT	12	0	12	100%	203.7018	0	203.7018	100%	261.2715	0	0	261.2715	100%	-1.10	0%	216.97	201.83	93.07%	
				Others	0	0	0	0%	0	0	0	0%	0.0000	0	0	0.0000	0%	0.00	0%	0.00	0.00	0.00%	
				Sub-total	12	0	12	100%	203.7018	0	203.7018	100%	260.1682	0	0	261.2715	100%	-1.10	0%	216.97	201.83	93.07%	
31	PATHERDIH		GOMD-IV	Residential	0	0	0	0%	0	0	0	0%	114.0564	0	0	0.0000	0%	0.00	0%	0.00	0.00	0.00%	
				Agricultural	0	0	0	0%	0	0	0	0	0	0	0.0000	0	0	0.0000	0%	0.00	0%	0.00	0.00
				Commercial/Industrial-LT	0	0	0	0%	0	0	0	0%	118.4775	0	0	118.4775	100%	-4.42	-4%	65.20	59.58	91.37%	
				Commercial/Industrial-HT	14	0	14	100%	81.696	0	81.696	100%	118.4775	0	0	118.4775	100%	-4.42	-4%	65.20	59.58	91.37%	
				Others	0	0	0	0%	0	0	0	0%	0.0000	0	0	0.0000	0%	0.00	0%	0.00	0.00	0.00%	
				Sub-total	14	0	14	100%	81.696	0	81.696	100%	114.0564	0	0	118.4775	100%	-4.42	-4%	65.20	59.58	91.37%	
32	PATRATU		GOMD-VII	Residential	0	0	0	0%	0	0	0	0%	60.6117	0	0	0.0000	0%	0.00	0%	0.00	0.00	0.00%	
				Agricultural	0	0	0	0%	0	0	0	0	0	0	0.0000	0	0	0.0000	0%	0.00	0%	0.00	0.00
				Commercial/Industrial-LT	0	0	0	0%	0	0	0	0%	59.00498	0	0	59.00498	100%	1.61	3%	33.87	33.84	99.92%	
				Commercial/Industrial-HT	3	0	3	100%	46.46	0	46.46	100%	60.6117	0	0	60.6117	100%	1.61	3%	33.87	33.84	99.92%	
				Others	0	0	0	0%	0	0	0	0%	0.0000	0	0	0.0000	0%	0.00	0%	0.00	0.00	0.00%	
				Sub-total	3	0	3	100%	46.46	0	46.46	100%	60.6117	0	0	60.6117	100%	1.61	3%	33.87	33.84	99.92%	
33	PURULIA		GOMD-III	Residential	0	0	0	0%	0	0	0	0%	19.3102	0	0	0.0000	0%	0.00	0%	0.00	0.00	0.00%	
				Agricultural	0	0	0	0%	0	0	0	0	0	0	0.0000	0	0	0.0000	0%	0.00	0%	0.00	0.00
				Commercial/Industrial-LT	0	0	0	0%	0	0	0	0%	19.33913	0	0	19.33913	100%	-0.03	0%	15.61	13.87	88.86%	
				Commercial/Industrial-HT	3	0	3	100%	14.582	0	14.582	100%	19.33913	0	0	19.33913	100%	-0.03	0%	15.61	13.87	88.86%	
				Others	0	0	0	0%	0	0	0	0%	0.0000	0	0	0.0000	0%	0.00	0%	0.00	0.00	0.00%	
				Sub-total	3	0	3	100%	14.582	0	14.582	100%	19.3102	0	0	19.33913	100%	-0.03	0%	15.61	13.87	88.86%	
34	PUTRI		GOMD-IV	Residential	0	0	0	0%	0	0	0	0%	120.6089	0	0	0.0000	0%	0.00	0%	0.00	0.00	0.00%	
				Agricultural	0	0	0	0%	0	0	0	0	0	0	0.0000	0	0	0.0000	0%	0.00	0%	0.00	0.00
				Commercial/Industrial-LT	0	0	0	0%	0	0	0	0%	113.0707	0	0	113.0707	100%	7.54	6%	66.47	66.36	99.84%	
				Commercial/Industrial-HT	9	0	9	100%	89.2032	0	89.2032	100%	120.6089	0	0	120.6089	100%	7.54	6%	66.47	66.36	99.84%	
				Others	0	0	0	0%	0	0	0	0%	0.0000	0	0	0.0000	0%	0.00	0%	0.00	0.00	0.00%	
				Sub-total	9	0	9	100%	89.2032	0	89.2032	100%	120.6089										



S.No	Name of Circle	Circle code	Name of Division	Consumer profile				Energy parameters				Losses			Commercial Parameter			AT & C loss (%)		
				No of connection metered (Nos)	No of connection Un-metered (Nos)	Total Number of connections (Nos)	% of number of connections	Connected Load metered (MW)	Connected Load Un-metered (MW)	Total Connected Load (MW)	% of connected load	Input energy (MU)	Metered energy	Unmetered/assessment energy	Total energy (MU)	% of energy consumption	T&D loss (WU)		T&D loss (%)	Billed Amount in Rs. Crore
36	RAMKANALI		GOMD-II	Agricultural	0	0	0	0%	0	0	0	0	0	0.0000	0%		0.00	0.00	0.00%	
				Commercial/Industrial-LT	0	0	0	0%	0	0	0	0	0	0	0.0000	0%	-1.43	0.00	0.00	0.00%
				Commercial/Industrial-HT	3	0	3	100%	59.8	0	59.8	59.8	0	0	85.73392	100%		55.11	48.64	88.26%
				Others	0	0	0	0%	0	0	0	0	0	0	0.0000	0%		0.00	0.00	0.00%
				<b>Sub-Total</b>	<b>3</b>	<b>0</b>	<b>3</b>	<b>100%</b>	<b>59.8</b>	<b>0</b>	<b>59.8</b>	<b>100%</b>	<b>85.73392</b>	<b>100%</b>	<b>-1.43</b>	<b>55.11</b>	<b>48.64</b>	<b>88.26%</b>		
37	SINDRI		GOMD-IV	Residential	0	0	0	0%	0	0	0	0	0	0.0000	0%		0.00	0.00	0.00%	
				Agricultural	0	0	0	0%	0	0	0	0	0	0	0.0000	0%		0.00	0.00	0.00%
				Commercial/Industrial-LT	0	0	0	0%	0	0	0	0	0	0	0.0000	0%	0.00	0.00	0.00	0.00%
				Commercial/Industrial-HT	1	0	1	100%	9.2	0	9.2	9.2	0	0	9.921488	100%		6.75	6.74	99.91%
				<b>Sub-Total</b>	<b>1</b>	<b>0</b>	<b>1</b>	<b>100%</b>	<b>9.2</b>	<b>0</b>	<b>9.2</b>	<b>100%</b>	<b>9.921488</b>	<b>100%</b>	<b>0.00</b>	<b>6.75</b>	<b>6.74</b>	<b>99.91%</b>		
38	Substation Auxiliary & Colony Consumption		All DVC Colony	Residential	0	0	0	0%	0	0	0	0	0	0.0000	0%		0.00	0.00	0.00%	
				Agricultural	0	0	0	0%	0	0	0	0	0	0	0.0000	0%		0.00	0.00	0.00%
				Commercial/Industrial-LT	0	0	0	0%	0	0	0	0	0	0	0.0000	0%	0.12	0.00	0.00	0.00%
				Commercial/Industrial-HT	0	0	0	0%	0	0	0	0	0	0	0.0000	0%		0.00	0.00	0.00%
				<b>Sub-Total</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0%</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0%</b>	<b>32.99102</b>	<b>100%</b>	<b>0.12</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00%</b>		
76	Total			Residential	0	0	0	0%	0	0	0	0	0	0	0	0	0	0	0.00%	
				Agricultural	0	0	0	0%	0	0	0	0	0	0	0	0	0	0	0.00%	
				Commercial/Industrial-LT	0	0	0	0%	0	0	0	0	0	0	0	0	0	0	0.00%	
				Commercial/Industrial-HT	322	0	322	100%	3176.1215	0	3176.1215	3176.1215	0	0	5032.426	95%	19.54	3058.57	3008.70	98.37%
				<b>Sub-Total</b>	<b>322</b>	<b>0</b>	<b>322</b>	<b>100%</b>	<b>3176.1215</b>	<b>0</b>	<b>3176.1215</b>	<b>100%</b>	<b>5032.426</b>	<b>95%</b>	<b>19.54</b>	<b>3058.57</b>	<b>3008.70</b>	<b>98.37%</b>		
77	AT company level				322	0	322	100%	3176.1215	0	3176.1215	100%	5084.961	100%	19.54	3058.57	3008.70	98.37%	2.01%	

\*\* Note - It shall be mandatory to record the energy supplied separately for each category of consumers which is being provided a separate rate of subsidy in the tariff, by the state government, so that the subsidy due for the electricity distribution company is quarterly calculated by multiplying the energy supplied to each of such category of consumers by the applicable rate of subsidy notified by the state government.

\*\*\* Meter Installation for measurement of Input Energy at substation level under SEMA Phase-II project is under progress. After completion of the same, T&D Loss and AT&C Losses will be provided in line with the BEE prescribed format.

Color code	Parameter
	Please enter name of circle
	Please enter circle code
0	Please enter numeric value or 0
	Formula protected

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 

Name of Authorised Signatory: Arun Patra  
 Name of the DISCOM: Damodar Valley Corporation  
 Full Address: 1st Floor, Commercial Department, DVC Towers, VIP Road, Kolkata-700054.

Signature:   
 Name of Energy Manager: Om Prakash  
 Registration Number: EA-8622

महाप्रबंधक (वाणि.)  
 S. General Manager (Comm.)  
 डी.वी.सी., कोल-54/DVC, कोल-54

**Form Input energy (Details of Input energy & Infrastructure)**

**A. Summary of energy input & infrastructure**

S.No	Parameters	Period From 01/04/23 To 30/06/23	Remarks (Source of data)
A.1	Input Energy purchased & generated (MU)	11533.71	As a vertically integrated utility DVC has its own generation, transmission and distribution. So, Total Energy input including DISCOM is shown here.
A.2	Transmission loss (%)	2.98%	
A.3	Transmission loss (MU)	155.37	
A.4	Energy sold outside the periphery (MU)	6043.39	
A.5	Open access sale (MU)	269.53	
A.6	EHT sale	5065.42	Net Energy utilised for sale to DISCOM consumers including Substation Auxiliary & Colony consumption
A.7	Net Input energy (received at DISCOM) periphery or at distribution point (MU)	5220.79	Net Energy input used for DISCOM
A.8	is 100% metering available at 66/33 kV (Select yes or no from list)	Yes	
A.9	is 100% metering available at 11 kV (Select yes or no from list)	Yes	
A.10	% of metering available at DT	0.00%	
A.11	% of metering available at consumer end	100.00%	
A.12	No. of feeders at 66kV voltage level	27	
A.13	No of feeders at 33kV voltage level	133	
A.14	No of feeders at 11kV voltage level	3	
A.15	No of LT feeders level	0	
A.16	Line length (ckt. km) at 66kV voltage level	6616.00	
A.17	Line length (ckt. km) at 33kV voltage level	1506.00	
A.18	Line length (ckt. km) at 11kV voltage level	11.70	
A.19	Line length (km) at LT level	0.00	
A.20	Length of Aerial Bunched Cables	0.00	
A.21	Length of Underground Cables	2.00	
A.22	HT/LT ratio	0.00	No LT

Slip	Zone	Circle	Voltage (KV)	Division (PWA)	Sub-Station	Feeder ID	Feeder Name	Feeder Meter Status (Observed/ unobserved/ A/M/A/S/D)	Status of Meter (Functional/Non-Functional)	Date of last meter reading (DD/MM/YYYY)	Meter Type (Aggr./Bi-lateral/Other)	% Data received through feeder A/M/A/S/D	Status of Communication (Number of hours when meter was unable to communicate in 24 hours)	Total Number of hours in the period	Meters SNo	CT/PT ratio	Import (kWh)	Export (kWh)	Ratio	Remarks (Source of data)
B.1	NA	NA	132	NA	BARRHI	BARRHI_DV_132_BIRAH_BH_P	BARRHI_DV_132_BIRAH_BH_P	Metered	Functional	30.06.2023	The line	100	NA	NA	0.00	0.00	0.00	NA	SCADA	
B.2	NA	MRS	332	NA	CHANDOL	CHANDOL_DV_132_MARNO_BH_P	CHANDOL_DV_132_MARNO_BH_P	Metered	Functional	30.06.2023	The line	100	NA	NA	34078.237	0.00	34078.237	NA	SCADA	
B.3	NA	CHANDOL	332	NA	PATRU	PATRU_DV_132_PATRU_BH_P	PATRU_DV_132_PATRU_BH_P	Metered	Functional	30.06.2023	The line	100	NA	NA	3822.957	0.00	3822.957	NA	SCADA	
B.4	NA	PATRU	332	NA	PATRU	PATRU_DV_132_PATRU_BH_P	PATRU_DV_132_PATRU_BH_P	Metered	Functional	30.06.2023	The line	100	NA	NA	387.453	0.00	387.453	NA	SCADA	
B.5	NA	PTPS	230	NA	PTPS	PTPS_DV_230_BIRAH_WB_P	PTPS_DV_230_BIRAH_WB_P	Metered	Functional	30.06.2023	The line	100	NA	NA	70.151	0.00	70.151	NA	SCADA	
B.6	NA	PTPS	230	NA	PTPS	PTPS_DV_230_BIRAH_WB_P	PTPS_DV_230_BIRAH_WB_P	Metered	Functional	30.06.2023	The line	100	NA	NA	32.471	0.00	32.471	NA	SCADA	
B.7	NA	PTPS	230	NA	PTPS	PTPS_DV_230_BIRAH_WB_P	PTPS_DV_230_BIRAH_WB_P	Metered	Functional	30.06.2023	The line	100	NA	NA	2357.886	0.00	2357.886	NA	SCADA	
B.8	NA	PTPS	230	NA	PTPS	PTPS_DV_230_BIRAH_WB_P	PTPS_DV_230_BIRAH_WB_P	Metered	Functional	30.06.2023	The line	100	NA	NA	31774.917	0.00	31774.917	NA	SCADA	
B.9	NA	PTPS	230	NA	PTPS	PTPS_DV_230_BIRAH_WB_P	PTPS_DV_230_BIRAH_WB_P	Metered	Functional	30.06.2023	The line	100	NA	NA	27273.119	0.00	27273.119	NA	SCADA	
B.10	NA	PTPS	230	NA	PTPS	PTPS_DV_230_BIRAH_WB_P	PTPS_DV_230_BIRAH_WB_P	Metered	Functional	30.06.2023	The line	100	NA	NA	21296.48	0.00	21296.48	NA	SCADA	
B.11	NA	PTPS	230	NA	PTPS	PTPS_DV_230_BIRAH_WB_P	PTPS_DV_230_BIRAH_WB_P	Metered	Functional	30.06.2023	The line	100	NA	NA	241584.859	0.00	241584.859	NA	SCADA	
B.12	NA	PTPS	230	NA	PTPS	PTPS_DV_230_BIRAH_WB_P	PTPS_DV_230_BIRAH_WB_P	Metered	Functional	30.06.2023	The line	100	NA	NA	220541.757	0.00	220541.757	NA	SCADA	
B.13	NA	PTPS	230	NA	PTPS	PTPS_DV_230_BIRAH_WB_P	PTPS_DV_230_BIRAH_WB_P	Metered	Functional	30.06.2023	The line	100	NA	NA	0.000	0.000	0.000	NA	SCADA	
B.14	NA	PTPS	230	NA	PTPS	PTPS_DV_230_BIRAH_WB_P	PTPS_DV_230_BIRAH_WB_P	Metered	Functional	30.06.2023	The line	100	NA	NA	437291.220	0.00	437291.220	NA	SCADA	
B.15	NA	PTPS	230	NA	PTPS	PTPS_DV_230_BIRAH_WB_P	PTPS_DV_230_BIRAH_WB_P	Metered	Functional	30.06.2023	The line	100	NA	NA	505250.077	0.00	505250.077	NA	SCADA	
B.16	NA	PTPS	230	NA	PTPS	PTPS_DV_230_BIRAH_WB_P	PTPS_DV_230_BIRAH_WB_P	Metered	Functional	30.06.2023	The line	100	NA	NA	511834.267	0.00	511834.267	NA	SCADA	
B.17	NA	PTPS	230	NA	PTPS	PTPS_DV_230_BIRAH_WB_P	PTPS_DV_230_BIRAH_WB_P	Metered	Functional	30.06.2023	The line	100	NA	NA	515845.596	0.00	515845.596	NA	SCADA	
B.18	NA	PTPS	230	NA	PTPS	PTPS_DV_230_BIRAH_WB_P	PTPS_DV_230_BIRAH_WB_P	Metered	Functional	30.06.2023	The line	100	NA	NA	518883.034	0.00	518883.034	NA	SCADA	
B.19	NA	PTPS	230	NA	PTPS	PTPS_DV_230_BIRAH_WB_P	PTPS_DV_230_BIRAH_WB_P	Metered	Functional	30.06.2023	The line	100	NA	NA	524191.021	0.00	524191.021	NA	SCADA	
B.20	NA	PTPS	230	NA	PTPS	PTPS_DV_230_BIRAH_WB_P	PTPS_DV_230_BIRAH_WB_P	Metered	Functional	30.06.2023	The line	100	NA	NA	795959.559	0.00	795959.559	NA	SCADA	
B.21	NA	PTPS	230	NA	PTPS	PTPS_DV_230_BIRAH_WB_P	PTPS_DV_230_BIRAH_WB_P	Metered	Functional	30.06.2023	The line	100	NA	NA	0.000	0.000	0.000	NA	SCADA	
B.22	NA	PTPS	230	NA	PTPS	PTPS_DV_230_BIRAH_WB_P	PTPS_DV_230_BIRAH_WB_P	Metered	Functional	30.06.2023	The line	100	NA	NA	357590.115	0.00	357590.115	NA	SCADA	
B.23	NA	PTPS	230	NA	PTPS	PTPS_DV_230_BIRAH_WB_P	PTPS_DV_230_BIRAH_WB_P	Metered	Functional	30.06.2023	The line	100	NA	NA	358501.110	0.00	358501.110	NA	SCADA	
B.24	NA	PTPS	230	NA	PTPS	PTPS_DV_230_BIRAH_WB_P	PTPS_DV_230_BIRAH_WB_P	Metered	Functional	30.06.2023	The line	100	NA	NA	364314.142	0.00	364314.142	NA	SCADA	
B.25	NA	PTPS	230	NA	PTPS	PTPS_DV_230_BIRAH_WB_P	PTPS_DV_230_BIRAH_WB_P	Metered	Functional	30.06.2023	The line	100	NA	NA	365211.240	0.00	365211.240	NA	SCADA	
B.26	NA	PTPS	230	NA	PTPS	PTPS_DV_230_BIRAH_WB_P	PTPS_DV_230_BIRAH_WB_P	Metered	Functional	30.06.2023	The line	100	NA	NA	366957.708	0.00	366957.708	NA	SCADA	
B.27	NA	PTPS	230	NA	PTPS	PTPS_DV_230_BIRAH_WB_P	PTPS_DV_230_BIRAH_WB_P	Metered	Functional	30.06.2023	The line	100	NA	NA	372933.963	0.00	372933.963	NA	SCADA	
B.28	NA	PTPS	230	NA	PTPS	PTPS_DV_230_BIRAH_WB_P	PTPS_DV_230_BIRAH_WB_P	Metered	Functional	30.06.2023	The line	100	NA	NA	384750.667	0.00	384750.667	NA	SCADA	
B.29	NA	PTPS	230	NA	PTPS	PTPS_DV_230_BIRAH_WB_P	PTPS_DV_230_BIRAH_WB_P	Metered	Functional	30.06.2023	The line	100	NA	NA	41.639	0.00	41.639	NA	SCADA	
B.30	NA	PTPS	230	NA	PTPS	PTPS_DV_230_BIRAH_WB_P	PTPS_DV_230_BIRAH_WB_P	Metered	Functional	30.06.2023	The line	100	NA	NA	0.000	0.000	0.000	NA	SCADA	
B.31	NA	PTPS	230	NA	PTPS	PTPS_DV_230_BIRAH_WB_P	PTPS_DV_230_BIRAH_WB_P	Metered	Functional	30.06.2023	The line	100	NA	NA	2729.554	0.00	2729.554	NA	SCADA	
B.32	NA	PTPS	230	NA	PTPS	PTPS_DV_230_BIRAH_WB_P	PTPS_DV_230_BIRAH_WB_P	Metered	Functional	30.06.2023	The line	100	NA	NA	42118.157	0.00	42118.157	NA	SCADA	
B.33	NA	PTPS	230	NA	PTPS	PTPS_DV_230_BIRAH_WB_P	PTPS_DV_230_BIRAH_WB_P	Metered	Functional	30.06.2023	The line	100	NA	NA	167733.118	0.00	167733.118	NA	SCADA	
B.34	NA	PTPS	230	NA	PTPS	PTPS_DV_230_BIRAH_WB_P	PTPS_DV_230_BIRAH_WB_P	Metered	Functional	30.06.2023	The line	100	NA	NA	255988.653	0.00	255988.653	NA	SCADA	
B.35	NA	PTPS	230	NA	PTPS	PTPS_DV_230_BIRAH_WB_P	PTPS_DV_230_BIRAH_WB_P	Metered	Functional	30.06.2023	The line	100	NA	NA	642762.26	0.00	642762.26	NA	SCADA	
B.13401																				
B.13402																				

Total (kWh)  
Net input energy at DISCOM periphery (kWh)

\*\* DVC is an integrated entity having its own embedded generation, transmission & distribution network. Import & Export meters are installed at DVC Eastern Region periphery which accounts for total power exchange between DVC & CTU, including all the transactions like wheeling, bilateral exchange, etc. Hence, this does not reflect the energy at DVC DISCOM end.

Color code:  Please enter color code or leave blank.  
 Pincode:  Please enter pincode or leave blank.  
 Meter C/PT Ratio or leave blank.  
 Please enter: name of user or ID.  
 Please enter: meter no from list.  
 Form No:

I/We undertake that the information supplied in this Declaration 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 whom we may other person affected, I/we undertake to indemnify such loss.

Authorized Signatory and Seal  
 Name of Authorized Signatory:   
 Name of the DISCOM:   
 Full Address:

*Signature*  
 महप्रबंधक (वाणि.)  
 General Manager (Comml.)  
 डी.बी.सी., कोल-54/DVC, कोल-54

*Signature*  
 Name of Energy Manager:   
 Registration Number:



**Details of Input Energy Sources**

Period From 01/04/23 To 30/06/23

**A. Generation at Transmission Periphery (Details)**

S.No.	Name of Generation Station	Generation Capacity (in MW)	Type of Station Generation (Based- Solid / Coal /Hydro/Liquid/Gas/Renewable/ Others)	Type of Contract (in years/months/days)	Type of Grid (Intra-state/Inter-state)	Point of Connection (POC) Loss MU	Voltage Level (kV Input)	Remarks (Source of data)
1	MPC ISTPS- I	1,659	Thermal	25 Years	InterState	0.359427209	400 KV	Tariff Order for DISCOM
2	MPC Rangli	5,94	Hydel Power Station	25 Years	InterState	0.202878195	400 KV	Tariff Order for DISCOM
3	MPC Teesta	48,545.6	Hydel Power Station	25 Years	InterState	2.288555985	400 KV	Tariff Order for DISCOM
4	PTC Chukha	28	Hydel Power Station	25 Years	InterState	0.472657467	400 KV	Tariff Order for DISCOM
5	PTC Tale	55.95	Hydel Power Station	25 Years	InterState	0.140228881	400 KV	Tariff Order for DISCOM
6	PTC Guruchu	20.7	Hydel Power Station	25 Years	InterState	0.098628874	400 KV	Tariff Order for DISCOM
7	MPL	140.5	Thermal	25 Years	InterState	10.17799578	400 KV	Tariff Order for DISCOM

**B. Embedded Generation in DISCOM Area**

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 (kVA)	Circle Load (MW)	Received at Circle (in MU)	Division Level Load (MW)	Received at Division Level (kVA)	Received at Division Level (in MU)	Sub-Division Level Load (MW)	Received at Sub-Division Level (kVA)	Received at Sub-Division Level (in MU)	Remarks (Source of data)
1	Durgapur Thermal Power Station 4	130	Coal	Long Term	Self generate source	400 KV	NA	NA	NA	NA	NA	NA	NA	NA	
2	Majlis Thermal Power Station 1-4	840	Coal	Long Term	Self generate source	220 KV	NA	NA	NA	NA	NA	NA	NA	NA	
3	Maha Thermal Power Station 5-6	500	Coal	Long Term	Self generate source	220 KV	NA	NA	NA	NA	NA	NA	NA	NA	
4	Maha Thermal Power Station 7-8	1000	Coal	Long Term	National Grid	400 KV	NA	NA	NA	NA	NA	NA	NA	NA	
5	Kedarnath Thermal Power Station	1000	Coal	Long Term	National Grid	400 KV	NA	NA	NA	NA	NA	NA	NA	NA	
6	Bokaro Thermal Power Station A	500	Coal	Long Term	National Grid	400 KV	NA	NA	NA	NA	NA	NA	NA	NA	
7	Chandrapura Thermal Power Station 7-8	500	Coal	Long Term	Self generate source	220 KV	NA	NA	NA	NA	NA	NA	NA	NA	
8	Rajmuhur Thermal Power Station	1100	Coal	Long Term	National Grid	400 KV	NA	NA	NA	NA	NA	NA	NA	NA	
9	Mallikoni Hydel Power Station	47.2	Hydel	Fully Used in DISCOM	Self generate source	33 KV	NA	NA	NA	NA	NA	NA	NA	NA	
10	Pandrei Hydel Power Station	60	Hydel	Fully Used in DISCOM	Self generate source	33 KV	NA	NA	NA	NA	NA	NA	NA	NA	
11	Tiljala Hydel Power Station	4	Hydel	Fully Used in DISCOM	Self generate source	11 KV	NA	NA	NA	NA	NA	NA	NA	NA	

DMC Pool Retail Load 3176 MW





(Details of Feeder-wise losses)

Period From April 2023 to June 2023.

Sl No.	Zone	Received at Circle (In MU)	Received at Division (In MU)	Received at Sub-Station (In MU)	Name of the Sub Station	Feeder Code/ID	Feeder Name	Type of Feeder (Urban/Mixed/Rural/Agricultural)	Type of Feeder meter (AM/AM/Other)	Final Net Export at Feeder Level (In MU)	T&D losses	AT&C losses	% Data Received through Automatically (If Feeder AM/AM/Other)	Consumer No of corresponding feeder	Remarks
1	GOMD-I HOWRAH	NA	NA	NA	BURDWAN	SFAL	SFAL	Industrial	APEX	18.40	0.44				
2	GOMD-I HOWRAH	NA	NA	NA	BURDWAN	SFAL	SFAL	Industrial	APEX	45.96	0.38				
3	GOMD-I HOWRAH	NA	NA	NA	BURDWAN	SFAL	SFAL	Industrial	APEX	39.41	0.50				
4	GOMD-I HOWRAH	NA	NA	NA	BURDWAN	SFAL	SFAL	Industrial	APEX	6.13	0.00				
5	GOMD-I HOWRAH	NA	NA	NA	BURDWAN	SFAL	SFAL	Industrial	APEX	0.62	0.00				
6	GOMD-II MAITRON	NA	NA	NA	HOWRAH	1827	WBSECL Food Pk 5/5	Industrial	APEX	27.57	0.00				Check meter is installed at both Howrah & Koolguri.
7	GOMD-II MAITRON	NA	NA	NA	HOWRAH	1826	Ambuja Cement	Industrial	APEX	21.35	1.07				
8	GOMD-II MAITRON	NA	NA	NA	BURDWAN	33KV F&E #1 & 2	33 KV SAIL JIP	Industrial	APEX	9.23	0.27				
9	GOMD-II MAITRON	NA	NA	NA	BURDWAN	33KV F&E #1	33 KV SAIL JIP	Industrial	APEX	206.50	0.59				
10	GOMD-II MAITRON	NA	NA	NA	BURDWAN	33KV F&E #2	33 KV SAIL JIP	Industrial	APEX	41.12	0.31				
11	GOMD-II MAITRON	NA	NA	NA	BURDWAN	33KV F&E #3	33 KV SAIL JIP	Industrial	APEX	79.63	0.39				
12	GOMD-II MAITRON	NA	NA	NA	BURDWAN	33KV F&E #4	33 KV SAIL JIP	Industrial	APEX	41.11	0.65				
13	GOMD-II MAITRON	NA	NA	NA	BURDWAN	33KV F&E #5	33 KV SAIL JIP	Industrial	APEX	20.85	0.64				
14	GOMD-II MAITRON	NA	NA	NA	BURDWAN	33KV F&E #6	33 KV SAIL JIP	Industrial	APEX	8.69	1.62				
15	GOMD-II MAITRON	NA	NA	NA	BURDWAN	33KV F&E #7	33 KV SAIL JIP	Industrial	APEX	56.18	2.15				
16	GOMD-II MAITRON	NA	NA	NA	BURDWAN	33KV F&E #8	33 KV SAIL JIP	Industrial	APEX	82.97	0.31				
17	GOMD-II MAITRON	NA	NA	NA	BURDWAN	33KV F&E #9	33 KV SAIL JIP	Industrial	APEX	32.90	0.56				
18	GOMD-II MAITRON	NA	NA	NA	BURDWAN	33KV F&E #10	33 KV SAIL JIP	Industrial	APEX	38.67	0.35				
19	GOMD-II MAITRON	NA	NA	NA	BURDWAN	33KV F&E #11	33 KV SAIL JIP	Industrial	APEX	84.31	0.00				
20	GOMD-II MAITRON	NA	NA	NA	BURDWAN	33KV F&E #12	33 KV SAIL JIP	Industrial	APEX	11.60	0.00				
21	GOMD-II MAITRON	NA	NA	NA	BURDWAN	33KV F&E #13	33 KV SAIL JIP	Industrial	APEX	6.60	0.1782				
22	GOMD-II MAITRON	NA	NA	NA	BURDWAN	33KV F&E #14	33 KV SAIL JIP	Industrial	APEX	1.28	0.10				
23	GOMD-II MAITRON	NA	NA	NA	BURDWAN	33KV F&E #15	33 KV SAIL JIP	Industrial	APEX	21.58	0.00				
24	GOMD-II MAITRON	NA	NA	NA	BURDWAN	33KV F&E #16	33 KV SAIL JIP	Industrial	APEX	8.03	1.06				
25	GOMD-II MAITRON	NA	NA	NA	BURDWAN	33KV F&E #17	33 KV SAIL JIP	Industrial	APEX	1.22	0.00				
26	GOMD-II MAITRON	NA	NA	NA	BURDWAN	33KV F&E #18	33 KV SAIL JIP	Industrial	APEX	1.99	0.38				
27	GOMD-II MAITRON	NA	NA	NA	BURDWAN	33KV F&E #19	33 KV SAIL JIP	Industrial	APEX	15.12	0.00				
28	GOMD-II MAITRON	NA	NA	NA	BURDWAN	33KV F&E #20	33 KV SAIL JIP	Industrial	APEX	2.80	0.44				
29	GOMD-II MAITRON	NA	NA	NA	BURDWAN	33KV F&E #21	33 KV SAIL JIP	Industrial	APEX	0.43	-0.313				
30	GOMD-II MAITRON	NA	NA	NA	BURDWAN	33KV F&E #22	33 KV SAIL JIP	Industrial	APEX	0.00	0.00				
31	GOMD-II MAITRON	NA	NA	NA	BURDWAN	33KV F&E #23	33 KV SAIL JIP	Industrial	APEX	8.24	-5.28				
32	GOMD-II MAITRON	NA	NA	NA	BURDWAN	33KV F&E #24	33 KV SAIL JIP	Industrial	APEX	6.55	0.00				
33	GOMD-II MAITRON	NA	NA	NA	BURDWAN	33KV F&E #25	33 KV SAIL JIP	Industrial	APEX	23.23	0.00				
34	GOMD-II MAITRON	NA	NA	NA	BURDWAN	33KV F&E #26	33 KV SAIL JIP	Industrial	APEX	1.64	-0.1873				
35	GOMD-II MAITRON	NA	NA	NA	BURDWAN	33KV F&E #27	33 KV SAIL JIP	Industrial	APEX	588	0.00				
36	GOMD-II MAITRON	NA	NA	NA	BURDWAN	33KV F&E #28	33 KV SAIL JIP	Industrial	APEX	10.98	0.00				
37	GOMD-II MAITRON	NA	NA	NA	BURDWAN	33KV F&E #29	33 KV SAIL JIP	Industrial	APEX	25.62	0.00				
38	GOMD-II MAITRON	NA	NA	NA	BURDWAN	33KV F&E #30	33 KV SAIL JIP	Industrial	APEX	39.78	0.00				
39	GOMD-II MAITRON	NA	NA	NA	BURDWAN	33KV F&E #31	33 KV SAIL JIP	Industrial	APEX	17.26	-0.13				
40	GOMD-II MAITRON	NA	NA	NA	BURDWAN	33KV F&E #32	33 KV SAIL JIP	Industrial	APEX	1.03	-0.27				
41	GOMD-II MAITRON	NA	NA	NA	BURDWAN	33KV F&E #33	33 KV SAIL JIP	Industrial	APEX	1.05	0.00				
42	GOMD-II MAITRON	NA	NA	NA	BURDWAN	33KV F&E #34	33 KV SAIL JIP	Industrial	APEX	118.88	0.00				
43	GOMD-II MAITRON	NA	NA	NA	BURDWAN	33KV F&E #35	33 KV SAIL JIP	Industrial	APEX	23.71	0.00				
44	GOMD-II MAITRON	NA	NA	NA	BURDWAN	33KV F&E #36	33 KV SAIL JIP	Industrial	APEX	8.34	0.00				
45	GOMD-II MAITRON	NA	NA	NA	BURDWAN	33KV F&E #37	33 KV SAIL JIP	Industrial	APEX	7.27	0.00				
46	GOMD-II MAITRON	NA	NA	NA	BURDWAN	33KV F&E #38	33 KV SAIL JIP	Industrial	APEX	11.58	15.57				
47	GOMD-II MAITRON	NA	NA	NA	BURDWAN	33KV F&E #39	33 KV SAIL JIP	Industrial	APEX	53.119	12.60				
48	GOMD-II MAITRON	NA	NA	NA	BURDWAN	33KV F&E #40	33 KV SAIL JIP	Industrial	APEX	22.71	0.40				
49	GOMD-II MAITRON	NA	NA	NA	BURDWAN	33KV F&E #41	33 KV SAIL JIP	Industrial	APEX	19.61	0.53				
50	GOMD-II MAITRON	NA	NA	NA	BURDWAN	33KV F&E #42	33 KV SAIL JIP	Industrial	APEX	42.78	0.65				
51	GOMD-II MAITRON	NA	NA	NA	BURDWAN	33KV F&E #43	33 KV SAIL JIP	Industrial	APEX	20.33	0.31				
52	GOMD-II MAITRON	NA	NA	NA	BURDWAN	33KV F&E #44	33 KV SAIL JIP	Industrial	APEX	9.92	0.00				
53	GOMD-II MAITRON	NA	NA	NA	BURDWAN	33KV F&E #45	33 KV SAIL JIP	Industrial	APEX	8.23	0.49				
54	GOMD-II MAITRON	NA	NA	NA	BURDWAN	33KV F&E #46	33 KV SAIL JIP	Industrial	APEX	2.19	4.56				
55	GOMD-II MAITRON	NA	NA	NA	BURDWAN	33KV F&E #47	33 KV SAIL JIP	Industrial	APEX	25.73	6.07				
56	GOMD-II MAITRON	NA	NA	NA	BURDWAN	33KV F&E #48	33 KV SAIL JIP	Industrial	APEX	7.11					
57	GOMD-II MAITRON	NA	NA	NA	BURDWAN	33KV F&E #49	33 KV SAIL JIP	Industrial	APEX	0.06					
58	GOMD-II MAITRON	NA	NA	NA	BURDWAN	33KV F&E #50	33 KV SAIL JIP	Industrial	APEX	13.46					
59	GOMD-II MAITRON	NA	NA	NA	BURDWAN	33KV F&E #51	33 KV SAIL JIP	Industrial	APEX	17.94					

Sl No.	Zone	Received at Circle (In MU)	Received at Division (In MU)	Received at Sub-Division (In MU)	Name of the Sub Station	Feeder Code/ID	Feeder Name	Type of Feeder (Urban/Mixed/Rural/Agriculture/Pillar)	Type of Feeder meter (AMR/AMF/Other)	Reading at Feeder (Final In MU)	Feeder Consumption (In MU)	Final Net Export at Feeder Level (In MU)	T&D losses	AT&C losses	% Data Received through Automatically at Feeder AMR/AMF	Consumer No of corresponding feeder	Remarks
49	GOMD-IV PUTRI	NA	NA	NA	PATHERDIH S/S	33KV Dwarahat	Parth Israt India Pvt Ltd, Amanghata	INDUSTRIAL	APEX	21.72	1.48	0.00	0.00				
50	GOMD-IV PUTRI	NA	NA	NA	PATHERDIH S/S	33KV ELECTRO STEEL FDR	Electro Steel Casting Ltd (Dale Power) Pvt Ltd	INDUSTRIAL	APEX	1.43	0.63	0.54	1.08				
51	GOMD-IV PUTRI	NA	NA	NA	PATHERDIH S/S	33KV Teco	S.E. Railway, Bhogoh	INDUSTRIAL	APEX	19.53	18.90	0.00	3.20				
52	GOMD-IV PUTRI	NA	NA	NA	PATHERDIH S/S	33KV SREK Sankhalah	ACC Ltd, Sankhalah	INDUSTRIAL	APEX	41.77	41.77	0.00	0.00				Made at DVC end of 06.15.2018
53	GOMD-IV PUTRI	NA	NA	NA	PATHERDIH S/S	33KV Railway	S.E. Railway, Adra	INDUSTRIAL	APEX	52.31	52.31	0.00	0.00				Made at DVC end of 06.15.2018
54	GOMD-IV PUTRI	NA	NA	NA	Narsinghat	33KV Gosh	33KV Gosh	INDUSTRIAL	APEX	7.74	3.67	0.00	0.00				Made at DVC end of 06.15.2018
55	GOMD-IV PUTRI	NA	NA	NA	BIADA	33 KV O/G # 01	PATIL RAIL	Industrial	APEX	5.10	1.47	0.00	-0.55				
56	GOMD-IV PUTRI	NA	NA	NA	BIADA	33 KV O/G # 02	KOTA DAL MILL	Industrial	APEX								
57	GOMD-IV PUTRI	NA	NA	NA	BIADA	33 KV O/G # 04	CHARGE TECH ENERGY	Industrial	APEX								
58	GOMD-IV PUTRI	NA	NA	NA	BIADA	33 KV O/G # 05	BOJARO LAMINATE Pvt Ltd	Industrial	APEX	49.60	37.69	0.00	0.59				
59	GOMD-IV PUTRI	NA	NA	NA	BIADA	33 KV O/G # 06	SUNDRAM STEEL	Industrial	APEX								
60	GOMD-IV PUTRI	NA	NA	NA	BIADA	33 KV O/G # 07 & 08	SHOCHAM ALLOY	Industrial	APEX	28.64	0.96	0.00	3.52				
61	GOMD-IV PUTRI	NA	NA	NA	BIADA	33 KV O/G # 09	SHREE SHREE	Industrial	APEX	45.05	0.88	0.00	0.68				
62	GOMD-IV PUTRI	NA	NA	NA	BIADA	33 KV O/G # 10	SHREE BHOLEZ	Industrial	APEX	29.81	0.69	0.00	0.55				
63	GOMD-IV PUTRI	NA	NA	NA	BIADA	33 KV O/G # 11	SHRI SPAT Pvt Ltd	Industrial	APEX	35.43	0.11	0.00	0.6918				
64	GOMD-IV PUTRI	NA	NA	NA	BIADA	33 KV O/G # 12	SHRI SPAT Pvt Ltd	Industrial	APEX	1.59	0.09	0.00	4.65				
65	GOMD-IV PUTRI	NA	NA	NA	BIADA	33 KV O/G # 13	SHRI SPAT Pvt Ltd	Industrial	APEX	0.13	0.00	0.00	0.00				
66	GOMD-IV PUTRI	NA	NA	NA	BIADA	33 KV O/G # 14	SHRI SPAT Pvt Ltd	Industrial	APEX	0.00	0.00	0.00	0.00				
67	GOMD-IV PUTRI	NA	NA	NA	BIADA	33 KV O/G # 15	SHRI SPAT Pvt Ltd	Industrial	APEX	0.00	0.00	0.00	0.00				
68	GOMD-IV PUTRI	NA	NA	NA	BIADA	33 KV O/G # 16	SHRI SPAT Pvt Ltd	Industrial	APEX	0.00	0.00	0.00	0.00				
69	GOMD-IV PUTRI	NA	NA	NA	BIADA	33 KV O/G # 17	SHRI SPAT Pvt Ltd	Industrial	APEX	0.00	0.00	0.00	0.00				
70	GOMD-IV PUTRI	NA	NA	NA	BIADA	33 KV O/G # 18	SHRI SPAT Pvt Ltd	Industrial	APEX	0.00	0.00	0.00	0.00				
71	GOMD-IV PUTRI	NA	NA	NA	BIADA	33 KV O/G # 19	SHRI SPAT Pvt Ltd	Industrial	APEX	0.00	0.00	0.00	0.00				
72	GOMD-IV PUTRI	NA	NA	NA	BIADA	33 KV O/G # 20	SHRI SPAT Pvt Ltd	Industrial	APEX	0.00	0.00	0.00	0.00				
73	GOMD-IV PUTRI	NA	NA	NA	BIADA	33 KV O/G # 21	SHRI SPAT Pvt Ltd	Industrial	APEX	0.00	0.00	0.00	0.00				
74	GOMD-IV PUTRI	NA	NA	NA	BIADA	33 KV O/G # 22	SHRI SPAT Pvt Ltd	Industrial	APEX	0.00	0.00	0.00	0.00				



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75	CTPS	NA	NA	NA	CTPS	220 KV BRS (S&U) FEEDER # 1 & II	220 KV BRS (S&U) FEEDER # 1 & II	Industrial	APEX	351.599	355.36	-1.07					
76	CTPS	NA	NA	NA	CTPS	132 KV ECR RAMABERA FEEDER # 1 & II	132 KV ECR RAMABERA FEEDER # 1 & II	Barahly	APEX	18.85	18.85	0.00					METER AT DVC END
77	CTPS	NA	NA	NA	CTPS	33 KV MADHUBANI FEEDER # 1 & II	33 KV MADHUBANI FEEDER # 1 & II	Barahly	APEX	37.8	36.71	2.88					
78	CTPS	NA	NA	NA	CTPS	33 KV DUGDA BCLL FEEDER	33 KV DUGDA BCLL	BCLL	APEX	5.6	4.94	11.84					
79	GOMD-VI HAZARIBAGH	NA	NA	NA	Barhi	33 KV SRU	33 KV SRU	INDUSTRIAL	APEX	5.699	16.87	0.00					
80	GOMD-VI HAZARIBAGH	NA	NA	NA	Barhi	33 KV JSV	33 KV JSV	INDUSTRIAL	APEX	6.28	6.28	0.00					
81	GOMD-VI HAZARIBAGH	NA	NA	NA	Barhi	33 KV ECR RAMABERA FEEDER # 1 & II	33 KV ECR RAMABERA FEEDER # 1 & II	INDUSTRIAL	APEX	6.67	6.67	0.00					
82	GOMD-VI HAZARIBAGH	NA	NA	NA	Barhi	33 KV BLSH: D/S	33 KV BLSH: D/S	INDUSTRIAL	APEX	15.36	15.36	0.00					
83	GOMD-VI HAZARIBAGH	NA	NA	NA	Barhi	33 KV BLSH: D/S	33 KV BLSH: D/S	INDUSTRIAL	APEX	1.06	1.06	0.00					
84	GOMD-VI HAZARIBAGH	NA	NA	NA	Barhi	33 KV BLSH: D/S	33 KV BLSH: D/S	INDUSTRIAL	APEX	6.75	6.75	0.00					
85	GOMD-VI HAZARIBAGH	NA	NA	NA	Barhi	33 KV BLSH: D/S	33 KV BLSH: D/S	INDUSTRIAL	APEX	25.08	25.08	0.00					
86	GOMD-VI HAZARIBAGH	NA	NA	NA	Barhi	33 KV BLSH: D/S	33 KV BLSH: D/S	INDUSTRIAL	APEX	64.99	51.23	4.36					
87	GOMD-VI HAZARIBAGH	NA	NA	NA	Paralia	33 KV GODEMA R/S	33 KV GODEMA R/S	INDUSTRIAL	APEX	1.46	1.46	0.00					
88	GOMD-VI HAZARIBAGH	NA	NA	NA	Paralia	33 KV GODEMA R/S	33 KV GODEMA R/S	INDUSTRIAL	APEX	36.49	11.49	0.28					
89	GOMD-VI HAZARIBAGH	NA	NA	NA	Paralia	33 KV GODEMA R/S	33 KV GODEMA R/S	INDUSTRIAL	APEX	11.49	4.69	0.00					
90	GOMD-VI HAZARIBAGH	NA	NA	NA	Paralia	33 KV GODEMA R/S	33 KV GODEMA R/S	INDUSTRIAL	APEX	37.49	37.49	0.00					
91	BTFS	NA	NA	NA	BTFS	33 KV GODEMA R/S	33 KV GODEMA R/S	INDUSTRIAL	APEX	10.44	10.44	0.00					
92	BTFS	NA	NA	NA	BTFS	33 KV GODEMA R/S	33 KV GODEMA R/S	INDUSTRIAL	APEX	0.05	0.05	0.00					
93	BTFS	NA	NA	NA	BTFS	33 KV GODEMA R/S	33 KV GODEMA R/S	INDUSTRIAL	APEX	51.98	51.98	0.00					
94	GOMD-VI DURGAPUR	NA	NA	NA	ASP S/S	33 KV GODEMA R/S	33 KV GODEMA R/S	INDUSTRIAL	APEX	10.18	10.18	0.00					
95	GOMD-VI DURGAPUR	NA	NA	NA	ASP S/S	33 KV GODEMA R/S	33 KV GODEMA R/S	INDUSTRIAL	APEX	0.09	0.09	0.00					
96	GOMD-VI DURGAPUR	NA	NA	NA	ASP S/S	33 KV GODEMA R/S	33 KV GODEMA R/S	INDUSTRIAL	APEX	0.50	0.50	0.00					
97	GOMD-VI DURGAPUR	NA	NA	NA	ASP S/S	33 KV GODEMA R/S	33 KV GODEMA R/S	INDUSTRIAL	APEX	0.20	0.20	0.00					
98	GOMD-VI DURGAPUR	NA	NA	NA	BTFS	33 KV GODEMA R/S	33 KV GODEMA R/S	INDUSTRIAL	APEX	0.17	0.17	0.00					
99	GOMD-VI DURGAPUR	NA	NA	NA	BTFS	33 KV GODEMA R/S	33 KV GODEMA R/S	INDUSTRIAL	APEX	0.09	0.09	0.00					
100	GOMD-VI DURGAPUR	NA	NA	NA	BTFS	33 KV GODEMA R/S	33 KV GODEMA R/S	INDUSTRIAL	APEX	39.74	39.74	0.00					
101	GOMD-VI DURGAPUR	NA	NA	NA	BTFS	33 KV GODEMA R/S	33 KV GODEMA R/S	INDUSTRIAL	APEX	61.36	61.36	1.76					
102	GOMD-VI DURGAPUR	NA	NA	NA	BTFS	33 KV GODEMA R/S	33 KV GODEMA R/S	INDUSTRIAL	APEX	9.59	9.59	-0.01					
103	GOMD-VI DURGAPUR	NA	NA	NA	BTFS	33 KV GODEMA R/S	33 KV GODEMA R/S	INDUSTRIAL	APEX	8.54	8.54	0.04					
104	GOMD-VI DURGAPUR	NA	NA	NA	BTFS	33 KV GODEMA R/S	33 KV GODEMA R/S	INDUSTRIAL	APEX	43.69	43.69	-0.56					
105	GOMD-VI DURGAPUR	NA	NA	NA	BTFS	33 KV GODEMA R/S	33 KV GODEMA R/S	INDUSTRIAL	APEX	0.48	0.48	-0.33					
106	GOMD-VI DURGAPUR	NA	NA	NA	BTFS	33 KV GODEMA R/S	33 KV GODEMA R/S	INDUSTRIAL	APEX	75.05	55.27	-0.47					
107	GOMD-VI DURGAPUR	NA	NA	NA	BTFS	33 KV GODEMA R/S	33 KV GODEMA R/S	INDUSTRIAL	APEX	36.48	20.13	-2.80					
108	GOMD-VI DURGAPUR	NA	NA	NA	BTFS	33 KV GODEMA R/S	33 KV GODEMA R/S	INDUSTRIAL	APEX	18.79	18.38	0.98					
109	GOMD-VI DURGAPUR	NA	NA	NA	BTFS	33 KV GODEMA R/S	33 KV GODEMA R/S	INDUSTRIAL	APEX	36.17	36.16	0.04					
110	GOMD-VI DURGAPUR	NA	NA	NA	BTFS	33 KV GODEMA R/S	33 KV GODEMA R/S	INDUSTRIAL	APEX	46.13	46.61	-1.06					
111	GOMD-VI DURGAPUR	NA	NA	NA	BTFS	33 KV GODEMA R/S	33 KV GODEMA R/S	INDUSTRIAL	APEX	6.55	6.65	-1.58					
112	GOMD-VI DURGAPUR	NA	NA	NA	BTFS	33 KV GODEMA R/S	33 KV GODEMA R/S	INDUSTRIAL	APEX	4.50	4.89	-4.27					
113	GOMD-VI DURGAPUR	NA	NA	NA	BTFS	33 KV GODEMA R/S	33 KV GODEMA R/S	INDUSTRIAL	APEX	31.91	31.91	5.74					
114	GOMD-VI DURGAPUR	NA	NA	NA	BTFS	33 KV GODEMA R/S	33 KV GODEMA R/S	INDUSTRIAL	APEX	6.09	6.09	0.06					
115	GOMD-VI DURGAPUR	NA	NA	NA	BTFS	33 KV GODEMA R/S	33 KV GODEMA R/S	INDUSTRIAL	APEX	0.44	0.44	-1.96					
116	GOMD-VI DURGAPUR	NA	NA	NA	BTFS	33 KV GODEMA R/S	33 KV GODEMA R/S	INDUSTRIAL	APEX	11.74	11.74	0.00					
117	GOMD-VI DURGAPUR	NA	NA	NA	BTFS	33 KV GODEMA R/S	33 KV GODEMA R/S	INDUSTRIAL	APEX	9.15	9.15	0.00					
118	GOMD-VI DURGAPUR	NA	NA	NA	BTFS	33 KV GODEMA R/S	33 KV GODEMA R/S	INDUSTRIAL	APEX	2.3769	1.66	0.23					
119	GOMD-VI DURGAPUR	NA	NA	NA	BTFS	33 KV GODEMA R/S	33 KV GODEMA R/S	INDUSTRIAL	APEX	65.11	65.08	0.03					
120	GOMD-VI DURGAPUR	NA	NA	NA	BTFS	33 KV GODEMA R/S	33 KV GODEMA R/S	INDUSTRIAL	APEX	1.46	0.00	-0.65					
121	GOMD-VI DURGAPUR	NA	NA	NA	BTFS	33 KV GODEMA R/S	33 KV GODEMA R/S	INDUSTRIAL	APEX	6.09	1.46	-0.63					
122	GOMD-VI DURGAPUR	NA	NA	NA	BTFS	33 KV GODEMA R/S	33 KV GODEMA R/S	INDUSTRIAL	APEX	35.22	35.22	0.17					
123	GOMD-VI DURGAPUR	NA	NA	NA	BTFS	33 KV GODEMA R/S	33 KV GODEMA R/S	INDUSTRIAL	APEX	32.32	16.13	0.00					
124	GOMD-VI DURGAPUR	NA	NA	NA	BTFS	33 KV GODEMA R/S	33 KV GODEMA R/S	INDUSTRIAL	APEX	28.54	29.04	-2.84					
125	GOMD-VI DURGAPUR	NA	NA	NA	BTFS	33 KV GODEMA R/S	33 KV GODEMA R/S	INDUSTRIAL	APEX	0.60	0.60	-3.57					
126	GOMD-VI DURGAPUR	NA	NA	NA	BTFS	33 KV GODEMA R/S	33 KV GODEMA R/S	INDUSTRIAL	APEX	44.48	44.88	-6.45					
127	GOMD-VI DURGAPUR	NA	NA	NA	BTFS	33 KV GODEMA R/S	33 KV GODEMA R/S	INDUSTRIAL	APEX	53.56	53.56	0.00					
128	GOMD-VI DURGAPUR	NA	NA	NA	BTFS	33 KV GODEMA R/S	33 KV GODEMA R/S	INDUSTRIAL	APEX	3.67	3.24	1.76					
129	GOMD-VI DURGAPUR	NA	NA	NA	BTFS	33 KV GODEMA R/S	33 KV GODEMA R/S	INDUSTRIAL	APEX	15.03	6.83	2.51					
130	GOMD-VI DURGAPUR	NA	NA	NA	BTFS	33 KV GODEMA R/S	33 KV GODEMA R/S	INDUSTRIAL	APEX	7.49	7.49	0.00					
131	GOMD-VI DURGAPUR	NA	NA	NA	BTFS	33 KV GODEMA R/S	33 KV GODEMA R/S	INDUSTRIAL	APEX	35.16	35.16	-0.58					
132	GOMD-VI DURGAPUR	NA	NA	NA	BTFS	33 KV GODEMA R/S	33 KV GODEMA R/S	INDUSTRIAL	APEX	6.70	6.70	0.00					
133	GOMD-VI DURGAPUR	NA	NA	NA	BTFS	33 KV GODEMA R/S	33 KV GODEMA R/S	INDUSTRIAL	APEX	34.85	34.85	2.07					
134	GOMD-VI DURGAPUR	NA	NA	NA	BTFS	33 KV GODEMA R/S	33 KV GODEMA R/S	INDUSTRIAL	APEX	4.32	4.32	0.00					
135	GOMD-VI DURGAPUR	NA	NA	NA	BTFS	33 KV GODEMA R/S	33 KV GODEMA R/S	INDUSTRIAL	APEX	28.20	28.20	1.23					
136	GOMD-VI DURGAPUR	NA	NA	NA	BTFS	33 KV GODEMA R/S	33 KV GODEMA R/S	INDUSTRIAL	APEX	6.67	6.67	6.47					

Sl No.	Zone	Received at Circle (In MU)	Received at Division (In MU)	Name at the Sub Station	Feeder Code/ID	Feeder Name	Type of Feeder (Industrial/Agricultural/Road)	Type of Feeder Meter (AM/AMR/Other)	Received at Feeder (Final In MU)	Feeder Consumption (In MU)	Final Net Export at Feeder Level (In MU)	T&D losses	A/T&C losses	% Data Received through AMR (AM/AMR)	Consumer No of corresponding feeder	Remarks
128	GOMD VI, DURGAPUR	NA	NA	Parilla	Fed-181	East India Holdings (P) Ltd.	Industrial	AMR	24.62	13.08	13.08	0.64				METER AT DVC END
129	GOMD VI, DURGAPUR	NA	NA	Parilla	DSP-SAIL	ZOUK Durgapur Steel Plant, SAIL	Industrial	AMR	114.99	10.39	10.39	0.00				
130	GOMD VI, DURGAPUR	NA	NA	Barjora S/S	33 IV FDR#01	G & A Metal Pvt Ltd/Manu Concast Pvt Ltd	Industrial	AMR	31.03	26.16	26.16	-0.36				
131	GOMD VI, DURGAPUR	NA	NA	Barjora S/S	33 IV FDR#02	Royal Tourni-Fabron Pvt. Ltd.	Industrial	AMR	1.37	2.41	2.41	-0.46				
132	GOMD VI, DURGAPUR	NA	NA	Barjora S/S	33 IV FDR#03	Adan Dine & Sons Pvt. Ltd.	Industrial	AMR	29.95	1.44	1.44	4.21				
133	GOMD VI, DURGAPUR	NA	NA	Barjora S/S	33 IV FDR#04	SEEG Consultancy Pvt. Ltd.	Industrial	AMR	13.44	12.38	12.38	-0.75				
134	GOMD VI, DURGAPUR	NA	NA	Barjora S/S	33 IV FDR#05	Suprem Industries Pvt. Ltd.	Industrial	AMR	10.88	10.56	10.56	-0.65				
135	GOMD VI, DURGAPUR	NA	NA	Barjora S/S	33 IV FDR#06	Eruba Ferro Alloys Pvt. Ltd.	Industrial	AMR	9.43	8.16	8.16	-0.83				
136	GOMD VI, DURGAPUR	NA	NA	Barjora S/S	33 IV FDR#07	Expandable Enterprises Pvt Ltd	Industrial	AMR	8.77	7.87	7.87	-0.96				
137	GOMD VI, DURGAPUR	NA	NA	Barjora S/S	33 IV FDR#10	Tulsi Fabrics Pvt. Ltd.	Industrial	AMR	29.10	0.71	0.71	1.22				
138	GOMD VI, DURGAPUR	NA	NA	Barjora S/S	133 IV #83	BOG Shanti Polypropy Pvt. Ltd.	Industrial	AMR	177.08	47.04	47.04	-0.39				High error in MI, and check is due to bay re-connection
139	GOMD VI, DURGAPUR	NA	NA	Barjora S/S	33 IV FDR#1	Jai Anbham Metals Pvt. Ltd.	Industrial	AMR	31.68	0.95	0.95	0.13				
140	GOMD VI, DURGAPUR	NA	NA	Barjora S/S	33 IV FDR#2	Kalmati Vignapur Pvt Ltd	Industrial	AMR	2.92	0.28	0.28	0.15				
141	GOMD VI, DURGAPUR	NA	NA	Barjora S/S	33 IV FDR#3	BOG Metall & Power Ltd.	Industrial	AMR	34.37	28.28	28.28	0.25				
142	GOMD VI, DURGAPUR	NA	NA	Barjora S/S	33 IV #F#GE#DR	Metals Exports Pvt. Ltd.	Industrial	AMR	47.11	15.78	15.78	-1.81				
143	GOMD VI, DURGAPUR	NA	NA	Barjora S/S	33 IV #F#AM#STEEL#DR	Shri Ramchand Irons Pvt. Ltd.	Industrial	AMR	84.73	35.50	35.50	-0.36				
144	GOMD VI, DURGAPUR	NA	NA	Barjora S/S	33 IV #F#R#1	Steel Alloy Industries Ltd.	Industrial	AMR	0.99	17.54	17.54	2.66				
145	GOMD VI, DURGAPUR	NA	NA	Barjora S/S	33 IV #F#R#2	Rebra Irons Pvt. Ltd.	Industrial	AMR	30.43	0.18	0.18	0.22				
146	GOMD VI, DURGAPUR	NA	NA	Barjora S/S	33 IV #F#R#3	Iron Air Product Pvt. Ltd.	Industrial	AMR	30.43	72.27	72.27	0.13				
147	GOMD VI, DURGAPUR	NA	NA	Barjora S/S	33 IV #F#R#4	Comet Ferro Pvt. Ltd.	Industrial	AMR	31.68	30.96	30.96	0.13				
148	GOMD VI, DURGAPUR	NA	NA	Barjora S/S	33 IV #F#R#5	CEMTECH Industries Ltd	Industrial	AMR	2.92	0.99	0.99	0.15				
149	GOMD VI, DURGAPUR	NA	NA	Barjora S/S	33 IV #F#R#6	OP Irons Pvt. Ltd. Unit-II	Industrial	AMR	34.37	28.28	28.28	0.25				
150	GOMD VI, DURGAPUR	NA	NA	Barjora S/S	33 IV #F#R#7	Nikarath Ferro Pvt. Ltd	Industrial	AMR	47.11	10.52	10.52	-1.81				
151	GOMD VI, DURGAPUR	NA	NA	Barjora S/S	33 IV #F#R#8	Naroco Vastha Corporation Ltd	Industrial	AMR	84.73	36.50	36.50	-0.36				
152	GOMD VI, DURGAPUR	NA	NA	Barjora S/S	33 IV #F#R#9	Shri Ramchand Irons Pvt. Ltd	Industrial	AMR	1.14	79.85	79.85	2.66				
153	GOMD VI, DURGAPUR	NA	NA	Barjora S/S	33 IV #F#R#10	Metals Exports Pvt. Ltd	Industrial	AMR	30.43	1.14	1.14	2.66				
154	GOMD VI, DURGAPUR	NA	NA	Barjora S/S	33 IV #F#R#11	Metals Exports Pvt. Ltd	Industrial	AMR	30.43	28.69	28.69	0.22				
155	GOMD VI, DURGAPUR	NA	NA	Barjora S/S	33 IV #F#R#12	Metals Exports Pvt. Ltd	Industrial	AMR	30.43	0.88	0.88	0.22				
156	GOMD VI, DURGAPUR	NA	NA	Barjora S/S	33 IV #F#R#13	Metals Exports Pvt. Ltd	Industrial	AMR	30.43	14.34	14.34	2.12				
157	GOMD VI, DURGAPUR	NA	NA	Barjora S/S	33 IV #F#R#14	Metals Exports Pvt. Ltd	Industrial	AMR	30.43	4.22	4.22	3.67				
158	GOMD VI, DURGAPUR	NA	NA	Barjora S/S	33 IV #F#R#15	Metals Exports Pvt. Ltd	Industrial	AMR	30.43	26.50	26.50	3.60				
159	GOMD VI, DURGAPUR	NA	NA	Barjora S/S	33 IV #F#R#16	Metals Exports Pvt. Ltd	Industrial	AMR	30.43	0.28	0.28	5.86				
160	GOMD VI, DURGAPUR	NA	NA	Barjora S/S	33 IV #F#R#17	Metals Exports Pvt. Ltd	Industrial	AMR	30.43	1.02	1.02	5.86				
161	GOMD VI, DURGAPUR	NA	NA	Barjora S/S	33 IV #F#R#18	Metals Exports Pvt. Ltd	Industrial	AMR	30.43	0.00	0.00	3.87				
162	GOMD VI, DURGAPUR	NA	NA	Barjora S/S	33 IV #F#R#19	Metals Exports Pvt. Ltd	Industrial	AMR	30.43	26.80	26.80	3.87				
163	GOMD VI, DURGAPUR	NA	NA	Barjora S/S	33 IV #F#R#20	Metals Exports Pvt. Ltd	Industrial	AMR	30.43	1.99	1.99	0.55				
164	GOMD VI, DURGAPUR	NA	NA	Barjora S/S	33 IV #F#R#21	Metals Exports Pvt. Ltd	Industrial	AMR	30.43	6.67	6.67	0.55				
165	GOMD VI, DURGAPUR	NA	NA	Barjora S/S	33 IV #F#R#22	Metals Exports Pvt. Ltd	Industrial	AMR	30.43	13.99	13.99	1.35				
166	GOMD VI, DURGAPUR	NA	NA	Barjora S/S	33 IV #F#R#23	Metals Exports Pvt. Ltd	Industrial	AMR	30.43	4.57	4.57	3.69				
167	GOMD VI, DURGAPUR	NA	NA	Barjora S/S	33 IV #F#R#24	Metals Exports Pvt. Ltd	Industrial	AMR	30.43	17.10	17.10	0.00				
168	GOMD VI, DURGAPUR	NA	NA	Barjora S/S	33 IV #F#R#25	Metals Exports Pvt. Ltd	Industrial	AMR	30.43	10.32	10.32	0.00				
169	GOMD VI, DURGAPUR	NA	NA	Barjora S/S	33 IV #F#R#26	Metals Exports Pvt. Ltd	Industrial	AMR	30.43	12.05	12.05	0.14				
170	GOMD VI, DURGAPUR	NA	NA	Barjora S/S	33 IV #F#R#27	Metals Exports Pvt. Ltd	Industrial	AMR	30.43	57.78	57.78	0.14				
171	GOMD VI, DURGAPUR	NA	NA	Barjora S/S	33 IV #F#R#28	Metals Exports Pvt. Ltd	Industrial	AMR	30.43	14.55	14.55	-0.37				
172	GOMD VI, DURGAPUR	NA	NA	Barjora S/S	33 IV #F#R#29	Metals Exports Pvt. Ltd	Industrial	AMR	30.43	21.15	21.15	-0.27				
173	GOMD VI, DURGAPUR	NA	NA	Barjora S/S	33 IV #F#R#30	Metals Exports Pvt. Ltd	Industrial	AMR	30.43	8.46	8.46	1.25				
174	GOMD VI, DURGAPUR	NA	NA	Barjora S/S	33 IV #F#R#31	Metals Exports Pvt. Ltd	Industrial	AMR	30.43	7.15	7.15	0.00				
175	GOMD VI, DURGAPUR	NA	NA	Barjora S/S	33 IV #F#R#32	Metals Exports Pvt. Ltd	Industrial	AMR	30.43	46.80	46.80	0.42				
176	GOMD VI, DURGAPUR	NA	NA	Barjora S/S	33 IV #F#R#33	Metals Exports Pvt. Ltd	Industrial	AMR	30.43	7.65	7.65	15.13				No Check Meter as M1 & M2 installed at DVC end
177	GOMD VI, DURGAPUR	NA	NA	Barjora S/S	33 IV #F#R#34	Metals Exports Pvt. Ltd	Industrial	AMR	30.43	5.30	5.30	0.00				Check meter problem New check meter installed on M1&M2 AT DVC END
178	GOMD VI, DURGAPUR	NA	NA	Barjora S/S	33 IV #F#R#35	Metals Exports Pvt. Ltd	Industrial	AMR	30.43	29.55	29.55	0.00				
179	GOMD VI, DURGAPUR	NA	NA	Barjora S/S	33 IV #F#R#36	Metals Exports Pvt. Ltd	Industrial	AMR	30.43	17.97	17.97	-0.52				

\*\*T&C losses has been provided in Sub-station level in Division wise losses sheet. Feeder wise elaboration is not possible as same feeder is used for power supply to multiple consumers.

\*\*RAMR System is expected to be functional to enhance feeder wise energy accounting by September-2023.