

ENERGY AUDIT REPORT



BRIHANMUMBAI ELECTRIC SUPPLY AND TRANSPORT UNDERTAKING
(of the Brihan Mumbai Mahanagarpalika)

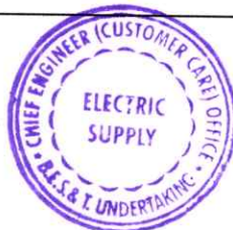
QUARTERLY ENERGY AUDIT REPORT
(OCTOBER 2025 – DECEMBER 2025)

SUBMITTED TO:

**BUREAU OF ENERGY EFFICIENCY
NEW DELHI**

General Information

1	Name of the DISCOM	BEST Undertaking		
2	i) Year of Establishment	1905		
	ii) Government/Public/Private	Public Undertaking		
3	DISCOM's Contact details & Address			
i	City/Town/Village	Mumbai		
ii	District	Mumbai City		
iii	State	Maharashtra	Pin	400 001
iv	Telephone	022 22799510 Ext. 510	Fax	
4	Registered Office			
i	Company's Chief Executive Name	N.N. Chougule		
ii	Designation	Assitant General Manager(Electric Supply)		
iii	Address	1st Floor Electric House, BEST Marg, Colaba		
iv	City/Town/Village	Mumbai	P.O.	
v	District	Mumbai City		
vi	State	Maharashtra	Pin	400 001
vii	Telephone	022 22799510 Ext. 510	Fax	
5	Nodal Officer Details*			
i	Nodal Officer Name (Designated at DISCOM's)	G. G. Chandankar		
ii	Designation	Chief Engineer Customer Care		
iii	Address	3rd Floor Multi Storyed Bldg Annex, BEST Bhawan BEST Marg		
iv	City/Town/Village	Mumbai	P.O.	
v	District	Mumbai City		
vi	State	Maharashtra	Pin	400 001
vii	Telephone	022 22799563 Ext. 566	Fax	
6	Energy Manager Details*			
i	Name	V. M. Shinde		
ii	Designation	Deputy Engineer	Whether EA or EM	EM
iii	EA/EM Registration No.	EM 1900		
iv	Telephone	9967435376	Fax	
v	Mobile		E-mail ID	vmshinde@bestundertaking.com
7	Period of Information			
	Year of (FY) information including Date and Month (Start & End)	OCTOBER-25 to DECEMBER-25		

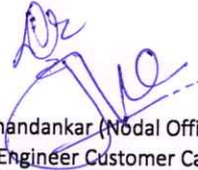


Performance Summary of Electricity Distribution Companies

1	Period of Information Year of (FY) information including Date and Month (Start & End)	Oct-25 to December-25	
2	Technical Details		
(a)	Energy Input Details		
(i)	Input Energy Purchase (From Generation Source)	Million kwh	1207.84
(ii)	Net input energy (at DISCOM Periphery after adjusting the transmission losses and energy traded)	Million kwh	1173.42
(iii)	Total Energy billed (is the Net energy billed, adjusted for energy traded))	Million kwh	1151.11
(b)	Transmission and Distribution (T&D) loss Details	Million kwh	22.30
	Collection Efficiency	%	1.90%
		%	99.80%
(c)	Aggregate Technical & Commercial Loss	%	2.09%

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 : Mr. G.G. Chandankar (Nodal Officer)
Chief Engineer Customer Care

Signature:-



Name of Energy Manager*: V M SHINDE

Registration Number:

EM-1900

Name of the DISCOM: BEST Undertaking, Mumbai, Maharashtra.

Full Address:-

BEST Undertaking, Electric House, Shahid Bhagatsing Road,
Colaba, Mumbai, Maharashtra.

Chief Engineer (Customer Care) Office
[B.E.S. & T. Undertaking]
3rd Floor, Multi-Storeyed Annex Bldg.,
BEST Marg, Colaba,
Mumbai - 400 001. Tel.: 22799563

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	1	1		
ii	Number of divisions	1	1		
iii	Number of sub-divisions	1	1		
iv	Number of feeders	982	982		
v	Number of DTs	3495	3495		
vi	Number of consumers	1060859	1060859		
2	Parameters	66kV and above	33kV	11/22kV	LT
a. i.	Number of conventional metered consumers	0	0	0	597131
ii	Number of consumers with 'smart' meters	0	0	185	463531
iii	Number of consumers with 'smart prepaid' meters	0	0	0	0
iv	Number of consumers with 'AMR' meters	0	0	12	0
v	Number of consumers with 'non-smart prepaid' meters	0	0	0	0
vi	Number of unmetered consumers	0	0	0	0
vii	Number of total consumers	0	0	0	0
b. i.	Number of conventionally metered Distribution Transformers	0	0	197	1060662
ii	Number of DTs with communicable meters	0	0	0	0
iii	Number of unmetered DTs	0	0	2823	0
iv	Number of total Transformers	0	0	672	0
c. i.	Number of metered feeders	9	106	3495	0
ii	Number of feeders with communicable meters	9	106	819	0
iii	Number of unmetered feeders	1	40	7	0
iv	Number of total feeders	10	146	826	0
d.	Line length (ct km)	0	631.34	2327.29	9731.06
e.	Length of Aerial Bunched Cables				
f.	Length of Underground Cables	0	0	0	0
3	Voltage level		MU	Reference	Remarks (Source of data)
	Long-Term Conventional		0.00	Includes input energy for franchisees	
	Medium Conventional		0.00		
	Short Term Conventional		0.00		
	Banking		0.00		
	Long-Term Renewable energy		0.00		
	Medium and Short-Term RE		0.00	Includes power from bilateral/PX/ DEEP	
i	Captive, open access input		0.00	Any power wheeled for any purchase other than sale to DISCOM. Does not include input for franchisee.	
	Sale of surplus power		0.00		



66kV and above

		Quantum of inter-state transmission loss	0.00	As confirmed by SLDC, RLDC etc	
		Power procured from inter-state sources	0.00	Based on data from Form 5	
		Power at state transmission boundary	0.00		
		Long-Term Conventional	0.00		
		Medium Conventional	782.59		
		Short Term Conventional	87.91		
		Banking	0.00		
	33kV	Long-Term Renewable energy	149.30		
		Medium and Short-Term RE	191.68		
		Captive, open access input	0.00		
		Sale of surplus power	-3.64		
		Quantum of intra-state transmission loss	34.42		
		Power procured from intra-state sources	1,207.84		
		Input in DISCOM wires network	1,173.42		
	33 kV	Renewable Energy Procurement	0.00		
		Small capacity conventional/ biomass/ hydro plants Procurement	0.00		
		Captive, open access input	0.00		
	11 kV	Renewable Energy Procurement	0.00		
		Small capacity conventional/ biomass/ hydro plants Procurement	0.00		
		Sales Migration Input	0.00		
	LT	Renewable Energy Procurement	0.00		
		Sales Migration Input	0.00		
		Energy Embedded within DISCOM wires network	0.00		
		Total Energy Available/ Input	1,173.42		
		Energy Sales Particulars	MU	Reference	
		DISCOM' consumers	1,005.75	Include sales to consumers in franchisee areas, unmetered consumers	
	LT Level	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	1,005.75		
		Quantum of LT level losses	0		
		Energy input at LT level	0		
		DISCOM' consumers	145.37	Include sales to consumers in franchisee areas, unmetered consumers	
	11 kV Level	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	145.37		
		Quantum of Losses at 11 kV	0		
		Energy input at 11 kV level	0		



iii	33 kV Level	DISCOM' consumers	0.00	Include sales to consumers in franchisee areas, unmetered consumers
		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	0	
		Quantum of Losses at 33 kV	0	
		Energy input at 33kV Level	0	
		DISCOM' consumers	0.00	Include sales to consumers in franchisee areas, unmetered consumers
		Demand from open access, captive	0	Non DISCOM's sales
		Cross border sale of energy	0	
		Sale to other DISCOMs	0	
iv	> 33 kV	Banking	0	
		Energy input at > 33kV Level	0	
		Sales at 66kV and above (EHV)	0	
		Total Energy Requirement	1,207.84	
		Total Energy Sales	1,151.11	

Energy Accounting Summary

5	DISCOM	Input (in MU)	Sale (in MU)	Loss (in MU)	Loss %
i	LT				
ii	11 Kv				
iii	33 kv	1,207.84	1,151.11	56.72	4.70%
iv	> 33 kv				
6	Open Access, Captive	Input (in MU)	Sale (in MU)	Loss (in MU)	
i	LT				
ii	11 Kv				
iii	33 kv				
iv	> 33 kv				

Loss Estimation for DISCOM

T&D loss	57
D loss	22
T&D loss (%)	4.70%
D loss (%)	1.90%



Details of Division Wise Losses (See note below)**

Division Wise Losses

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)	Input energy (MU)	Billed energy (MU)		T&D loss (MU)	T&D loss (%)	Billed Amount in Rs. Crore ++	Collected Amount in Rs. Crore ++		Collection Efficiency	
												Metered energy	Unmetered/assessment energy							Total energy consumption
				Residential	779001	0	779001	73%	2814.55	0.00	2814.55	56%	1173.42	525.55	0.00	525.55	46%	1812.29	1811.28	99.94%
	Mumbai City			Agricultural	1	0	1	0%	0.03	0.00	0.03	0%	1173.42	0.01	0.00	0.01	0%	0.02	0.02	100.00%
				Commercial/Industrial-LT	281178	0	281178	27%	1763.31	0.00	1763.31	35%	1173.42	484.57	0.00	484.57	42%	1859.12	1851.42	99.59%
				Commercial/Industrial-HT	183	0	183	0.02%	402.14	0.00	402.14	8%	1173.42	136.75	0.00	136.75	17%	434.33	434.90	100.13%
				Others	496	0	496	0.05%	5.04	0.00	5.04	0.10%	1173.42	4.23	0.00	4.23	0.4%	9.84	9.84	100.00%
	At company level				1060859	0	1060859	100%	4985.06	0.00	4985.06	100%	1173.42	1151.11	0.00	1151.11	100%	4115.60	4107.46	99.80%

** 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.

++ Apr 25 to Jun 25 (does not include meter not on site cases)

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

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Authorised Signatory and Seal

Name of Authorised Signatory: Mr. G.G.Chavhanekar(Nodal Officer)
Chief Engineer, Customer Care

Name of the DISCOM: BEST Undertaking, Mumbai, Maharashtra.
Full Address: BEST Undertaking, Electric House, Shahid Bhagatsing Road, Colaba, Mumbai, Maharashtra.

Chief Engineer (Customer Care) Office
[B.E.S. & T Undertaking]
3rd Floor, Multi-Storeyed Annex Bldg.,
BEST Marg, Colaba,
Mumbai - 400 001. Tel.: 22799563

Signature:-
Name of Energy Manager: V.M.SHINDE
Registration Number: EM-1900



Form-Input energy(Details of Input energy & Infrastructure)
A. Summary of energy input & Infrastructure

Parameters		Period From Oct-25 to Dec-25	Remarks (Source of data)
A.1	Input Energy purchased (MU)	1207.84	
A.2	Transmission loss (%)	2.85%	
A.3	Transmission loss (MU)	34.42	
A.4	Energy sold outside the periphery(MU)	-3.64	
A.5	Open access sale (MU)	0	
A.6	EHT sale	0	
A.7	Net input energy (received at DISCOM periphery or at distribution point)-(MU)	1173.42	
A.8	Is 100% metering available at 66/33 kV (Select yes or no from list)	No	
A.9	Is 100% metering available at 11 kV (Select yes or no from list)	No	
A.10	% of metering available at DT	100%	
A.11	% of metering available at consumer end	0%	
A.12	No of feeders at 66KV voltage level	146%	Total 146 nos of 33KV feeders
A.13	No of feeders at 33KV voltage level	810%	Total 810 nos of 11KV feeders
A.14	No of feeders at 11KV voltage level	0%	
A.15	No of LT feeders level	0.00	
A.16	Line length (ckt. km) at 66KV voltage level	631.34	
A.17	Line length (ckt. km) at 33KV voltage level (UG cable)	2327.29	
A.18	Line length (ckt. km) at 11KV voltage level (UG cable)	9731.05	
A.19	Line length (km) at LT level (UG cable)	0.00	
A.20	Length of Aerial Bunched Cables	12689.68	
A.21	Length of Underground Cables	0.30	
A.22	HT/LT ratio		

B. Meter reading of input energy at injection points

S.No	Zone	Circle	Voltage Level (KVA)	Division (KVA)	Sub-Division (KVA)	Feeder ID	Feeder Name	Feeder Metering Status (Metered/Unmetered/AMI/AMR)	Status of Meter (Functional/Non-functional)	Metering Date of last actual meter reading/communication	Feeder Type (Agri/Industrial/Mixed)	Status of Communication			CT/PT ratio	Import (MU)	Export (MU)	Sales	Remarks (Source of data)
												% data received through automatic meter reading if feeder AMR/AMI	Number of hours when meter was unable to communicate	Total Number of hours in the period					
B.1			33 kV	na	na	143095	TPC ANTOP HILL (OG-08)(BS-1) --> ANTOP TERMINUS (# 1)	METERED	FUNCTIONAL	01-05-2017	MIX	na	na	300/5, 33000/110 600/1,	14.82	0	na	Existing Feeder Metering System is not in a working condition from May 2017 as some of the meters installed on interface point of feeders are found defective and some equipment are not functioning. Under RDSS Project the existing consumer meters, DT meters & Feeder meters replacement by SMART meter,	
B.2			33 kV	na	na	131572	TPC ANTOP HILL (OG-09)(BS-1) --> LODHA CROWN T6 (#2)	UNMETERED		01-05-2017	MIX	na	na	33000/110 300/5,	0	0	na		
B.3			33 kV	na	na	9	TPC CARNAC CAP 2 (OG-5)--> APOLLO (# 2)	METERED	FUNCTIONAL	01-05-2017	MIX	na	na	33000/110 400/5,	7.25	0	na		
B.4			33 kV	na	na	1	TPC CARNAC CAP 3 --> APOLLO (# 3)	METERED	FUNCTIONAL		MIX	na	na	33000/110 300/5,	7.45	0	na		
B.5			33 kV	na	na		TPC BACKBAY (H04) --> APOLLO (# 4)	METERED	FUNCTIONAL		MIX	na	na	33000/110 300/5,	7.54	0	na		
B.6			110 kV	na	na	113832	TPC PAREL H 22 --> AVIGHNA (# 1 & # 2)	METERED	FUNCTIONAL	01-05-2017	MIX	na	na	600/1, 110000/110 600/1,	1.06	0	na		
B.7			110 kV	na	na	88	TPC BACKBAY TBB-1 --> BACKBAY 110KV (I)	METERED	FUNCTIONAL	01-05-2017	MIX	na	na	110000/110 600/1,	38.6	0	na		
B.8			110 kV	na	na	90	TPC BACKBAY TBB-2 --> BACKBAY 110KV (I)	METERED	FUNCTIONAL		MIX	na	na	110000/110 600/1,	33.13	0	na		
B.9			110 kV	na	na	120349	TPC BACKBAY TBB-3 --> BACKBAY 110KV (I)	METERED	FUNCTIONAL		MIX	na	na	110000/110 600/1,	34.89	0	na		
B.10			110 kV	na	na	89	TPC CARNAC CB-1 --> BACKBAY 110KV (I)	METERED	FUNCTIONAL		MIX	na	na	110000/110 300/5,	0.01	17.44	na		
B.11			110 kV	na	na	3	TPC CARNAC CBE 1 (H26) (OG-4) --> BALLARD ESTATE (# 1)	METERED	FUNCTIONAL		MIX	na	na	33000/110	6.02	0	na		



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33 kv	na	na	20	TPC CARNAC CBE 3 --> BALLARD ESTATE (# 3)	METERED	FUNCTIONAL	MIX	na	na	na	na	300/5, 33000/110	2.06	0	na
33 kv	na	na	62	TPC PAREL H 14 --> BYCULLA (# 1)	METERED	FUNCTIONAL	MIX	na	na	na	na	600/5, 33000/110	11.65	0	na
33 kv	na	na	57	TPC PAREL H 01 --> BYCULLA (# 2)	METERED	FUNCTIONAL	MIX	na	na	na	na	300/5, 33000/110	10.24	0	na
33 kv	na	na	113912	TPC PAREL OG 7 --> BYCULLA (# 3)	METERED	FUNCTIONAL	MIX	na	na	na	na	300/5, 33000/110	8.59	0	na
33 kv	na	na	94	TPC CARNAC CC2 --> COLABA (# 2)	METERED	FUNCTIONAL	MIX	na	na	na	na	300/5, 33000/110	4.92	0	na
33 kv	na	na	79047	TPC BACKBAY TBBC # 3 --> COLABA (# 3)	METERED	FUNCTIONAL	MIX	na	na	na	na	300/5, 33000/110	7.06	0	na
33 kv	na	na	73	TPC MAHALAXMI H 17 (OG-11)--> CUMBALLA HILL (#1)	METERED	FUNCTIONAL	MIX	na	na	na	na	400/5, 33000/110	10.76	0	na
33 kv	na	na	81	TPC MAHALAXMI H 24 (OG-14)--> CUMBALLA HILL (#2)	METERED	FUNCTIONAL	MIX	na	na	na	na	300/5, 33000/110	8.43	0	na
33 kv	na	na	144128	TPC MAHALAXMI H41 (IC-1) --> DR BABASAHEB AMBEDKAR (14)	METERED	FUNCTIONAL	MIX	na	na	na	na	400/5, 33000/110	0	0	na
33 kv	na	na	144129	TPC MAHALAXMI H18 (IC-2)--> DR BABASAHEB AMBEDKAR (15)	METERED	FUNCTIONAL	MIX	na	na	na	na	300/5, 33000/110	0	0	na
110 kv	na	na	91	TPC MAHALAXMI BAY No.2 IC 1 (TM-1) --> DR BABASAHEB AMBEDKAR (#1)	METERED	FUNCTIONAL	MIX	na	na	na	na	300/5, 110000/110	42.83	0	na
110 kv	na	na	92	TPC MAHALAXMI BAY No.11 IC 2 (TM-2)--> DR BABASAHEB AMBEDKAR (#2)	METERED	FUNCTIONAL	MIX	na	na	na	na	400/5, 110000/110	36.8	0	na
33 kv	na	na	38	TPC DHARAVI H16 OG8 --> DHARAVI (#1)	METERED	FUNCTIONAL	MIX	na	na	na	na	300/5, 33000/110	17.28	0	na
33 kv	na	na	34	TPC DHARAVI H10 OG3 --> DHARAVI (#2)	METERED	FUNCTIONAL	MIX	na	na	na	na	300/5, 33000/110	13.42	0	na
33 kv	na	na	41	TPC DHARAVI H11 OG2 --> DHARAVI (#3)	METERED	FUNCTIONAL	MIX	na	na	na	na	300/5, 33000/110	10.08	0	na
33 kv	na	na	121908	TPC MAHALAXMI H38 --> ELPHINSTON MILL (33KV RHS B.S.)	METERED	FUNCTIONAL	MIX	na	na	na	na	300/5, 33000/110	9.45	0	na
33 kv	na	na	114810	TPC MAHALAXMI H33 --> ELPHINSTON MILL (#3)	METERED	FUNCTIONAL	MIX	na	na	na	na	300/5, 33000/110	3.3	0	na
33 kv	na	na	8	TPC CARNAC CE 1 --> ESPLANADE (# 1)	METERED	FUNCTIONAL	MIX	na	na	na	na	300/5, 33000/110	11.26	0	na
33 kv	na	na	10	TPC CARNAC CE 2 (H19) (OG-10)--> ESPLANADE (# 2)	METERED	FUNCTIONAL	MIX	na	na	na	na	300/5, 33000/110	3.93	0	na
33 kv	na	na	15	TPC CARNAC CE 3 --> ESPLANADE (# 3)	METERED	FUNCTIONAL	MIX	na	na	na	na	300/5, 33000/110	6.03	0	na
33 kv	na	na	128061	TPC BACKBAY (H07) OG 4 --> ESPLANADE (#4)	METERED	FUNCTIONAL	MIX	na	na	na	na	400/5, 33000/110	9.16	0	na
33 kv	na	na	13	TPC CARNAC CGT 1 --> G.T.HOSPITAL (# 1)	METERED	FUNCTIONAL	MIX	na	na	na	na	300/5, 33000/110	5.46	0	na
33 kv	na	na	5	TPC CARNAC CGT 2 (H24) (OG-6) --> G.T.HOSPITAL (# 2)	METERED	FUNCTIONAL	MIX	na	na	na	na	300/5, 33000/110	8.21	0	na
33 kv	na	na	11	TPC CARNAC CGM 1 (H12) (OG-12) --> GIRGAUM (# 1)	METERED	FUNCTIONAL	MIX	na	na	na	na	400/5, 33000/110	5.71	0	na
33 kv	na	na	144092	TPC CARNAC CGR 2 (OG-1) --> GRANT ROAD (# 2)	METERED	FUNCTIONAL	MIX	na	na	na	na	400/5, 33000/110	11.76	0	na
33 kv	na	na	2	TPC CARNAC CHC 1 (OG-7) --> HUTATMA CHOWK (# 1)	METERED	FUNCTIONAL	MIX	na	na	na	na	300/5, 33000/110	5.53	0	na
33 kv	na	na	100	TPC BACKBAY H10 --> HUTATMA CHOWK (# 2)	METERED	FUNCTIONAL	MIX	na	na	na	na	300/5, 33000/110	6.29	0	na
33 kv	na	na	16	TPC CARNAC CHC 3 --> HUTATMA CHOWK (# 3)	METERED	FUNCTIONAL	MIX	na	na	na	na	400/5, 33000/110	5.68	0	na
33 kv	na	na	119439	TPC CARNAC CUJ 2 (OG-4) --> J HOSPITAL (#2)	METERED	FUNCTIONAL	MIX	na	na	na	na	300/5, 33000/110	8.65	0	na
22 kv	na	na	60	TPC PAREL 47 P --> KEM (# 1)	METERED	FUNCTIONAL	MIX	na	na	na	na	300/5, 22000/110	10.87	0	na
33 kv	na	na	137967	TPC PAREL H04 --> KEM (# 2)	METERED	FUNCTIONAL	MIX	na	na	na	na	300/5, 33000/110	8.9	0	na
110 kv	na	na	87	TPC PAREL PG 1 --> KHETWADI (#1)	METERED	FUNCTIONAL	MIX	na	na	na	na	300/5, 110000/110	58.64	0	na
110 kv	na	na	86	TPC CARNAC CG 2 --> KHETWADI (#2)	METERED	FUNCTIONAL	MIX	na	na	na	na	1200/1, 110000/110	49.97	0	na
33 kv	na	na	29	TPC DHARAVI GIS O/G 4 (H10) --> KINGSWAY (#1)	METERED	FUNCTIONAL	MIX	na	na	na	na	300/5, 33000/110	11.86	0	na
33 kv	na	na	33	TPC ANTOP HILL (BS-2)(OG-4) --> KINGSWAY (# 2)	METERED	FUNCTIONAL	MIX	na	na	na	na	300/5, 33000/110	8.73	0	na
33 kv	na	na	42	TPC DHARAVI H 21 (BS-2) --> KINGSWAY (# 3)	METERED	FUNCTIONAL	MIX	na	na	na	na	300/5, 33000/110	13.39	0	na

work is in progress.
After designing &
implementation of
MDM software, it
will be possible to
provide the desired
data.





Sl. No.	Category	TPC No.	Voltage	Capacity	Location	Metered	Functional	Start Date	Category	Capacity	Remarks	Sl. No.
B.48	na	141249	33 kV	na	TPC PAREL (OG-4) (BS-3) --> KINGSWAY (# 4)	METERED	FUNCTIONAL	01-05-2017	MIX	na		na
B.49	na	23	22 kV	na	TPC CARNAC OG 10 --> KUSSARA (# 2)	METERED	FUNCTIONAL	01-05-2017	MIX	na		na
B.50	na	24	33 kV	na	TPC CARNAC OG 13 --> KUSSARA (# 1)	METERED	FUNCTIONAL		MIX	na		na
B.51	na	113504	33 kV	na	TPC PAREL H 07 --> LALBAUG (# 1)	METERED	FUNCTIONAL	01-05-2017	MIX	na		na
B.52	na	113503	33 kV	na	TPC PAREL H 17 --> LALBAUG (# 2)	METERED	FUNCTIONAL	01-05-2017	MIX	na		na
B.53	na	131392	33 kV	na	TPC ANTOP HILL (BS-2)(OG-5) --> LODHA CROWN T6 (#1)	METERED	FUNCTIONAL	01-05-2017	MIX	na		na
B.54	na	78	33 kV	na	TPC MAHALAXMI H40 --> LOVE GROVE (#1)	METERED	FUNCTIONAL	01-05-2017	MIX	na		na
B.55	na	84	33 kV	na	TPC MAHALAXMI H08 OG6 --> LOVE GROVE (#2)	METERED	FUNCTIONAL		MIX	na		na
B.56	na	83	33 kV	na	TPC MAHALAXMI H21 OG 12 --> LOVE GROVE (#3)	METERED	FUNCTIONAL		MIX	na		na
B.57	na	91183	33 kV	na	TPC MAHALAXMI H35 --> LOVE GROVE (#4)	METERED	FUNCTIONAL	01-05-2017	MIX	na		na
B.58	na	56	22 kV	na	TPC PAREL 55 P --> MAHALAXMI (# 1)	METERED	FUNCTIONAL	01-05-2017	MIX	na		na
B.59	na	66	22 kV	na	TPC PAREL 70P --> MAHALAXMI (#3)	METERED	FUNCTIONAL	01-05-2017	MIX	na		na
B.60	na	31	33 kV	na	TPC DHARAVI H11 OG4 --> MAHIM (#1)	METERED	FUNCTIONAL	01-05-2017	MIX	na		na
B.61	na	35	33 kV	na	TPC DHARAVI H02 OG1 --> MAHIM (#2)	METERED	FUNCTIONAL	01-05-2017	MIX	na		na
B.62	na	52	2/6.6 k	na	TPC DHARAVI H28 BS4 (OG-16) --> MAHIM CAUSEWAY (#1)	METERED	FUNCTIONAL	01-05-2017	MIX	na		na
B.63	na	45	2/6.6 k	na	TPC DHARAVI H11 OG09 --> MAHIM CAUSEWAY (#2)	METERED	FUNCTIONAL	01-05-2017	MIX	na		na
B.64	na	49	22 kV	na	TPC DHARAVI H28 OG20 --> MAHIM CAUSEWAY (#3)	METERED	FUNCTIONAL	01-05-2017	MIX	na		na
B.65	na	50	22 kV	na	TPC DHARAVI H07 (BS3) --> MAHIM CAUSEWAY (#4)	METERED	FUNCTIONAL		MIX	na		na
B.66	na	18	33 kV	na	TPC CARNAC CMH 2 --> MALABAR HILL (# 2)	METERED	FUNCTIONAL		MIX	na		na
B.67	na	7	33 kV	na	TPC CARNAC CMD 1 --> MARINE DRIVE (# 1)	METERED	FUNCTIONAL		MIX	na		na
B.68	na	101	33 kV	na	TPC BACKBAY H11 --> MARINE DRIVE (# 2)	METERED	FUNCTIONAL	01-05-2017	MIX	na		na
B.69	na	4	33 kV	na	TPC CARNAC CMS 1 (H13) (OG-4) --> MASJID (# 1)	METERED	FUNCTIONAL	01-05-2017	MIX	na		na
B.70	na	19	33 kV	na	TPC CARNAC CMS 2 --> MASJID (# 2)	METERED	FUNCTIONAL	01-05-2017	MIX	na		na
B.71	na	111271	33 kV	na	TPC CARNAC CMS 3 --> MASJID (# 3)	METERED	FUNCTIONAL	01-05-2017	MIX	na		na
B.72	na	58	22 kV	na	TPC PAREL 49 P --> MAZGAON DOCK (# 1)	METERED	FUNCTIONAL	01-05-2017	MIX	na		na
B.73	na	25	22 kV	na	TPC CARNAC OG 11 --> MAZGAON DOCK (# 2)	METERED	FUNCTIONAL	01-05-2017	MIX	na		na
B.74	na	120267	33 kV	na	TPC CARNAC CMSY 1 (OG-10) --> MAZGAON SHIPYARD (#1)	METERED	FUNCTIONAL	01-05-2017	MIX	na		na
B.75	na	137368	kV /411	na	TPC PAREL H 06 --> MORARJI MILL (# 1 & # 2)	METERED	FUNCTIONAL	01-05-2017	MIX	na		na
B.76	na	6	33 kV	na	TPC CARNAC CMU 1 --> MUMBADEVI (# 1)	METERED	FUNCTIONAL		MIX	na		na
B.77	na	12	33 kV	na	TPC CARNAC CMU 2 (H28) (OG-6) --> MUMBADEVI (# 2)	METERED	FUNCTIONAL	01-05-2017	MIX	na		na
B.78	na	21	33 kV	na	TPC CARNAC CMU 3 --> MUMBADEVI (# 3)	METERED	FUNCTIONAL		MIX	na		na
B.79	na	144049	33 kV	na	TPC MAHALAXMI H 30 --> MUMBAI CENTRAL (# 2)	METERED	FUNCTIONAL		MIX	na		na
B.80	na	144124	33 kV	na	TPC MAHALAXMI H 48 --> NAIR HOSPITAL (# 2)	METERED	FUNCTIONAL		MIX	na		na
B.81	na	120249	110 kV	na	TPC BACKBAY NP-2 --> NARIMAN POINT 110KV (I)	METERED	FUNCTIONAL		MIX	na		na
B.82	na	27	2/6.6 k	na	TPC CARNAC CMD 1 --> NAVAL DOCK (# 1)	METERED	FUNCTIONAL		MIX	na		na
B.83	na	28	2/6.6 k	na	TPC CARNAC CMD 2 --> NAVAL DOCK (# 2)	METERED	FUNCTIONAL	01-05-2017	MIX	na		na

Mumbai City

B.120	33 kV	na	na	40	TPC ANTOP HILL (OG-2)(BS-1) --> WADALA (# 1)	METERED	FUNCTIONAL	01-05-2017	MIX	na	na	na	na	300/5, 3000/110	6.73	0	na
B.121	33 kV	na	na	47	TPC DHARAVI H 08 H09 G1S(OG-3) --> WADALA (#2)	METERED	FUNCTIONAL	01-05-2017	MIX	na	na	na	na	300/5, 3000/110	9.07	0	na
B.122	33 kV	na	na	37	TPC ANTOP HILL (OG-3)(BS-2) --> WADALA (# 3)	METERED	FUNCTIONAL	01-05-2017	MIX	na	na	na	na	300/5, 3000/110	11.47	0	na
B.123	33 kV	na	na	141651	TPC BACKBAY B.S-3 (H09) OG-3 --> WANKHEDE STADIUM (#1)	METERED	FUNCTIONAL	01-05-2017	MIX	na	na	na	na	400/5, 33000/110	6.36	0	na
B.124	33 kV	na	na	67	TPC MAHALAXMI H46 --> WORLI (#3)	METERED	FUNCTIONAL	01-05-2017	MIX	na	na	na	na	na	8.66	0	na
B.125	33 kV	na	na	61	TPC MAHALAXMI H34 --> WORLI (#1)	METERED	FUNCTIONAL		MIX	na	na	na	na	300/5, 3000/110	11.33	0	na
B.126	33 kV	na	na	82	TPC MAHALAXMI H31 --> WORLI DAIRY (#1)	METERED	FUNCTIONAL		MIX	na	na	na	na	300/5, 3000/110	5.33	0	na
B.127	33 kV	na	na	77	TPC MAHALAXMI H25 OG15 --> WORLI DAIRY (#2)	METERED	FUNCTIONAL		MIX	na	na	na	na	300/5, 33000/110	6.1	0	na
Total (MU)															1189.67	17.44	1173.42

Net Input energy at DISCOM periphery (MU)

Color code	Parameter
	Please enter voltage level or leave blank
	Please enter feeder id and name or leave blank
	Enter meter no or leave blank
	Enter CT/PT ratio or leave blank
0	Please enter numeric value or 0
	Please select yes or no from list
	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 : Mr. G.G. Chandankar (Nodal Officer)
Chief Engineer Customer Care

Full Address:- BEST Undertaking, Electric House, Shahid Bhagatsing Road, Colaba, Mumbai, Maharashtra.

Chief Engineer (Customer Care) Office
(B.E.S. & T Undertaking)
3rd Floor, Multi-Storeyed Annex Bldg.,
BEST Marg, Colaba,
Mumbai - 400 001. Tel.: 22799563

Seal



Signature:-
Name of Energy Manager*: Mr. V.M. Shinde
Registration Number: EM-1900

Details of Input Energy Sources

Period From Oct-25 to Dec-25													
A. Generation at Transmission Periphery (Details)													
S.No.	Name of Generation Station	Generation Capacity (In MW)	Type of Station Generation (Based- Solid (Coal, Lignite/Liquid/Gas/Renewable (biomass-bagasse)/Others)	Type of Contract (in years/months/days)	Type of Grid (Intra-state/Inter-state)	Point of Connection (POC) Loss MU	Voltage Level (At input)	Remarks (Source of data)	Received at Circle (KVA)	Received at Division Level (MW)			
1	Tata Power Co LTD Unit-5	500 MW	COAL	5 YEARS	INTRA-STATE	All the input energy sources are Intra State and accounting is done at Intra State Transmission System (InSTS) periphery. Hence POC loss is considered as zero and Intra state Transmission loss is 2.85%.	InSTS		NIL	NIL			
2	Tata Power Co LTD Unit-7	180 MW	GAS	5 YEARS	INTRA-STATE		InSTS		NIL	NIL			
3	Tata Power Co LTD Unit-8	250 MW	COAL	5 YEARS	INTRA-STATE		InSTS		NIL	NIL			
4	Tata Power Co LTD Hydro	447 MW	HYDRO	5 YEARS	INTRA-STATE		InSTS		NIL	NIL			
5	Sai Wardha Power Gen LTD	540 MW	COAL	7 Years	INTRA-STATE		InSTS		NIL	NIL			
6	Tata Power Renewable Energy Ltd. (formerly known as Waluhan Solar MH Ltd.)	20 MW	SOLAR	25 YEARS	INTRA-STATE		InSTS		NIL	NIL			
7	* SECI (Adani Hybrid Energy Jaisalmer Five Ltd.) (Under Tranche-III Scheme)	1100 MW	Wind-Solar RE	25 YEARS	INTER-STATE		ISTS		NIL	NIL			
8	* SECI(Amp Energy Green Eighteen Pvt Ltd.) (Under Tranche-III Scheme)	3000 MW	Solar RE	25 YEARS	INTER-STATE		ISTS		NIL	NIL			
9	* SECI (Adani Green Energy Twenty Six A Ltd) (Under Manufacturing linked Scheme)				INTER-STATE		ISTS		NIL	NIL			
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 (KVA)	Received at Division Level (MW)	Received at Sub-Division Level (MW)	Received at Sub-Division Level (KVA)	Received at Sub-Division Level (In MU)	Remarks (Source of data)
	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL



(Details of Consumers)						
Summary of Energy						
Period From Oct-25 to Dec-25						
S.No	Type of Consumers	Category of Consumers (EHT/HT/LT/Others)	Voltage Level (In Voltage)	No of Consumers	Total Consumption (In MU)	Remarks (Source of data)
1	Domestic	LT	0.415 kV	778987	516.93	
2	Commercial	LT	0.415 kV	263262	366.17	
3	IP Sets	-	-	-	-	
4	Hor. & Nur. & Coffee/Tea & Rubber (Metered)	-	-	-	-	
5	Hor. & Nur. & Coffee/Tea & Rubber (Flat)	-	-	-	-	
6	Heating and Motive Power	-	-	-	-	
7	Water Supply	LT	0.415 kV	52	1.30	
8	Public Lighting	LT	0.415 kV	496	4.23	
9	HT Water Supply	HT	11 kV	10	10.05	
10	HT Industrial	HT	11 kV	37	33.40	
11	Industrial (Small)	LT	0.415 kV	7744	26.91	
12	Industrial (Medium)	LT	0.415 kV	912	20.47	
13	HT Commercial	HT	11 kV	85	45.41	
14	Applicable to Government Hospitals & Schools	LT	0.415 kV	-	-	
15	Lift Irrigation Schemes/Lift Irrigation Societies	-	-	-	-	
16	HT Res. Apartments Applicable to all areas	HT	11 kV	14	8.62	
17	Mixed Load	-	-	-	-	
18	Government offices and department	LT	0.415 kV	7411	58.51	
19	Others-1 (iRailways)	HT	11 kV	4	0.58	
20	Others-2 (EV Charging)	LT	0.415 kV	1797	11.22	
21	Others-3 (if any , specify in remarks)	-	-	1	0.01	
22	Others-4 (if any , specify in remarks)	-	-	1	0.73	
23	Others-5 (if any , specify in remarks)	-	-	-	-	
24	Applicable to Government Hospitals & Hospitals	HT	11 kV	-	-	
25	Government offices and department	HT	11 kV	46	46.57	
			Total	1060859	1151.11	



(Details of Feeder-wise losses)

Period From Oct-25 to Dec-25

Sl No.	Zone	Received at Circle (In MU)	Received at Division (In MU)	Received at Sub-division (In MU)	Name of the Station	Feeder Code/ID	Feeder Name	Type of Feeder (Urban/Mixed/Industrial/Agricultural/Rural)	Type of meter (AMI/AMR/Other)	Received 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 (if feeder AMR/AMI)	Remarks
1		na	na	na	TPC ANTOP HILL	143095	TPC ANTOP HILL (OG-08)BS-1 → ANTOP TERMINUS (# 1)	MIX	AMI- FUNCTIONAL	na	na	na	na	na	na	Existing Feeder Metering System is not in a working condition from May 2017 as some of the meters installed on interface point of feeders are found defective and some equipment are not functioning. Under ROSS Project the existing consumer meters, DT meters & Feeder meters replacement by SMART meter, work is in progress. After implementation & designing of MDM software, it will be possible to provide the desired data.
2		na	na	na	TPC ANTOP HILL	131572	TPC ANTOP HILL (OG-09)BS-1 → LODHA GROWN T6 (#2)	MIX	UNMETERED	na	na	na	na	na	na	
3		na	na	na	TPC CARNAC	9	TPC CARNAC CAP 2 (OG-5) → APOLLO (# 2)	MIX	AMI- FUNCTIONAL	na	na	na	na	na	na	
4		na	na	na	TPC CARNAC	1	TPC CARNAC CAP 3 → APOLLO (# 3)	MIX	AMI- FUNCTIONAL	na	na	na	na	na	na	
5		na	na	na	TPC BACKBAY	98	TPC BACKBAY (H04) → APOLLO (# 1 & # 2)	MIX	AMI- FUNCTIONAL	na	na	na	na	na	na	
6		na	na	na	TPC PAREL	113832	TPC PAREL H 22 → AVIGHNA (# 1 & # 2)	MIX	AMI- FUNCTIONAL	na	na	na	na	na	na	
7		na	na	na	TPC BACKBAY	88	TPC BACKBAY TBB-1 → BACKBAY 110KV ()	MIX	AMI- FUNCTIONAL	na	na	na	na	na	na	
8		na	na	na	TPC BACKBAY	90	TPC BACKBAY TBB-2 → BACKBAY 110KV ()	MIX	AMI- FUNCTIONAL	na	na	na	na	na	na	
9		na	na	na	TPC BACKBAY	120349	TPC BACKBAY TBB-3 → BACKBAY 110KV ()	MIX	AMI- FUNCTIONAL	na	na	na	na	na	na	
10		na	na	na	TPC CARNAC	89	TPC CARNAC CB-1 → BACKBAY 110KV ()	MIX	AMI- FUNCTIONAL	na	na	na	na	na	na	
11		na	na	na	TPC CARNAC	3	TPC CARNAC CBE 1 (H26) (OG-4) → BALLARD ESTATE (# 1)	MIX	AMI- FUNCTIONAL	na	na	na	na	na	na	
12		na	na	na	TPC CARNAC	20	TPC CARNAC CBE 3 → BALLARD ESTATE (# 3)	MIX	AMI- FUNCTIONAL	na	na	na	na	na	na	
13		na	na	na	TPC PAREL	62	TPC PAREL H 14 → BYCULLA (# 1)	MIX	AMI- FUNCTIONAL	na	na	na	na	na	na	
14		na	na	na	TPC PAREL	57	TPC PAREL H 01 → BYCULLA (# 2)	MIX	AMI- FUNCTIONAL	na	na	na	na	na	na	
15		na	na	na	TPC PAREL	113912	TPC PAREL OG 7 → BYCULLA (# 3)	MIX	AMI- FUNCTIONAL	na	na	na	na	na	na	
16		na	na	na	TPC CARNAC	94	TPC CARNAC CC2 → COLABA (# 2)	MIX	AMI- FUNCTIONAL	na	na	na	na	na	na	
17		na	na	na	TPC BACKBAY	79047	TPC BACKBAY TBBC # 3 → COLABA (# 3)	MIX	AMI- FUNCTIONAL	na	na	na	na	na	na	
18		na	na	na	TPC MAHALAXMI	73	TPC MAHALAXMI H 17 (OG-11) → CUMBALLA HILL (#1)	MIX	AMI- FUNCTIONAL	na	na	na	na	na	na	
19		na	na	na	TPC MAHALAXMI	81	TPC MAHALAXMI H 24 (OG-14) → CUMBALLA HILL (#2)	MIX	AMI- FUNCTIONAL	na	na	na	na	na	na	
20		na	na	na	TPC MAHALAXMI	144128	TPC MAHALAXMI (H41) (IC-1) → DR BABASAHEB AMBEDKAR (14)	MIX	AMI- FUNCTIONAL	na	na	na	na	na	na	
21		na	na	na	TPC MAHALAXMI	144129	TPC MAHALAXMI H18 (IC-2) → DR BABASAHEB AMBEDKAR (15)	MIX	AMI- FUNCTIONAL	na	na	na	na	na	na	
22		na	na	na	TPC MAHALAXMI	91	TPC MAHALAXMI BAY No.2 I.C.T (TM-1) → DR BABASAHEB AMBEDKAR	MIX	AMI- FUNCTIONAL	na	na	na	na	na	na	
23		na	na	na	TPC MAHALAXMI	92	TPC MAHALAXMI BAY No.1 I.C.T (TM-2) → DR BABASAHEB AMBEDKAR	MIX	AMI- FUNCTIONAL	na	na	na	na	na	na	
24		na	na	na	TPC DHARAVI	38	TPC DHARAVI H16 OG8 → DHARAVI (#1)	MIX	AMI- FUNCTIONAL	na	na	na	na	na	na	
25		na	na	na	TPC DHARAVI	34	TPC DHARAVI H10 OG3 → DHARAVI (#2)	MIX	AMI- FUNCTIONAL	na	na	na	na	na	na	
26		na	na	na	TPC DHARAVI	41	TPC DHARAVI H11 OG2 → DHARAVI (#3)	MIX	AMI- FUNCTIONAL	na	na	na	na	na	na	
27		na	na	na	TPC MAHALAXMI	121908	TPC MAHALAXMI H38 → ELPHINSTON MILL (33KV RH5 B.5.)	MIX	AMI- FUNCTIONAL	na	na	na	na	na	na	
28		na	na	na	TPC MAHALAXMI	114810	TPC MAHALAXMI H33 → ELPHINSTON MILL (#3)	MIX	AMI- FUNCTIONAL	na	na	na	na	na	na	
29		na	na	na	TPC CARNAC	8	TPC CARNAC CE 1 → ESPLANADE (# 1)	MIX	AMI- FUNCTIONAL	na	na	na	na	na	na	
30		na	na	na	TPC CARNAC	10	TPC CARNAC CE 2 (H19) (OG-10) → ESPLANADE (# 2)	MIX	AMI- FUNCTIONAL	na	na	na	na	na	na	
31		na	na	na	TPC CARNAC	15	TPC CARNAC CE 3 → ESPLANADE (# 3)	MIX	AMI- FUNCTIONAL	na	na	na	na	na	na	
32		na	na	na	TPC BACKBAY	128061	TPC BACKBAY (H07) OG 4 → ESPLANADE (#4)	MIX	AMI- FUNCTIONAL	na	na	na	na	na	na	
33		na	na	na	TPC CARNAC	13	TPC CARNAC CGT 1 → G.T.HOSPITAL (# 1)	MIX	AMI- FUNCTIONAL	na	na	na	na	na	na	
34		na	na	na	TPC CARNAC	5	TPC CARNAC CGT 2 (H29) (OG-6) → G.T.HOSPITAL (# 2)	MIX	AMI- FUNCTIONAL	na	na	na	na	na	na	
35		na	na	na	TPC CARNAC	11	TPC CARNAC CGM 1 (H12) (OG-12) → GIRGAUM (# 1)	MIX	AMI- FUNCTIONAL	na	na	na	na	na	na	
36		na	na	na	TPC CARNAC	144092	TPC CARNAC CGR 2 (OG-1) → GRANT ROAD (# 2)	MIX	AMI- FUNCTIONAL	na	na	na	na	na	na	
37		na	na	na	TPC CARNAC	2	TPC CARNAC CHC 1 (OG-7) → HUTATMA CHOWK (# 1)	MIX	AMI- FUNCTIONAL	na	na	na	na	na	na	
38		na	na	na	TPC BACKBAY	100	TPC BACKBAY H10 → HUTATMA CHOWK (# 2)	MIX	AMI- FUNCTIONAL	na	na	na	na	na	na	
39		na	na	na	TPC CARNAC	16	TPC CARNAC CHC 3 → HUTATMA CHOWK (# 3)	MIX	AMI- FUNCTIONAL	na	na	na	na	na	na	
40		na	na	na	TPC CARNAC	119439	TPC CARNAC CU 2 (OG-4) → J J HOSPITAL (#2)	MIX	AMI- FUNCTIONAL	na	na	na	na	na	na	
41		na	na	na	TPC PAREL	60	TPC PAREL 47 P → KEM (# 1)	MIX	AMI- FUNCTIONAL	na	na	na	na	na	na	
42		na	na	na	TPC PAREL	137367	TPC PAREL H 04 → KEM (# 2)	MIX	AMI- FUNCTIONAL	na	na	na	na	na	na	



FURTHER LIST IS IN SOFT COPY

Annexure -1: Proforma for Quarterly Consumer Category-wise Subsidy Billed/Received/Due for period Oct-25 to Dec-25

S.N.	Division Name	Consumer Category (Separate for each subsidized consumer category)		Billed Energy		Subsidized Billed Energy			Applicable rate of Subsidy as notified by State govt.		Subsidy Due from State Govt.		Subsidy Actually Billed / claimed from State Govt. (As against col.12)	Subsidy Received from State Govt. (As against col.13)	Balance Subsidy yet to be Received from State Govt.
		Metered	Un-metered*	Total	Metered (out of col.2)	Un-metered* (out of col.3)	Total	Metered Energy**	Un-metered Energy**	Metered Energy	Un-metered Energy	Total			
		2	3	4=2+3	5	6	7=5+6	8	9	10=5X8	11=6x9	12=10+11	13	14	15=13-14
		(in kWh)	(in kWh)	(in kWh)	(in Rs/kWh)	(in kWh)	(in kWh)	(in Rs/kWh)	(in Rs/kWh)	(in Rs. Cr.)	(in Rs. Cr.)	(in Rs. Cr.)	(in Rs. Cr.)	(in Rs. Cr.)	(in Rs. Cr.)
1	Residential	525.55	0.00	525.55	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Agriculture	0.01	0.00	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Commercial/Industrial - LT	484.57	0.00	484.57	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Commercial/Industrial - HT	136.75	0.00	136.75	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Other (specify)	4.23	0.00	4.23	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Total	1151.11	0.00	1151.11	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

There are no Subsidized Consumers in BEST area of Supply

*Basis of assessment of energy to be provided in the notes along with relevant Government Orders

**Provide copy of relevant Government Orders



Details of DT-wise losses Oct-25 to Dec-25

Zone Name	Circle name	Division name	Name of the Sub-division	Name of the Sub-station (Name of RSS)	Substation Code	Name of the 11 kV Feeder (Feeder Name)	Feeder Code	Name of the Location where DT situated (Substation Name)	DT CODE	(Dist.Transformer SR.No.)	DT Capacity (KVA)	Predominant consumer type of DT (Domestic/In dustrial/Agric ulture/Mixed)	Type of metering AMR/AMI/ Communicational /Conventional meters/Jn metered	Status of Meter- whether Functional (Yes/No)	% of data received automatically Y (if AMR/AMI)	No. of Connected Consumers	Input Energy (MIU) (A)	Billed Energy (MIU) (B)	Loss (MU) (A-B)	% DT Loss (A-B/A)
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	
Mumbai City	Mumbai	O & M	Central North	APOLLO MILL	F	AM 1.2-->DHOIGHAT NO. 3 # 1	121271	DHOIGHAT NO. 3 # 1	4608	JND17876/02	995	Mixed	AMI	YES	100%	1	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	APOLLO MILL	F	AM 1.2-->LODHA PRIMEIRO ANNEX # 1	3732	LODHA PRIMEIRO ANNEX # 1	3732	RV1827/15	630	Mixed	AMI	YES	100%	163	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	APOLLO MILL	F	AM 1.2-->SHRAMIK EKTA NO.1 # 1	121271	SHRAMIK EKTA NO.1 # 1	4039	M498/24	630	Mixed	AMI	YES	100%	173	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	APOLLO MILL	F	AM 1.2-->SHRAMIK EKTA NO.1 # 2	121271	SHRAMIK EKTA NO.1 # 2	1956	M2334/32	630	Mixed	AMI	YES	100%	670	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	APOLLO MILL	F	AM 1.2-->SHRAMIK EKTA NO.1 # 3	121271	SHRAMIK EKTA NO.1 # 3	4038	269249	630	Mixed	AMI	YES	100%	520	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	APOLLO MILL	F	AM 1.3-->DELISE ROAD CHAWI # 1	82332	DELISE ROAD CHAWI # 1	2980	92JD-055/65	630	Mixed	AMI	YES	100%	621	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	APOLLO MILL	F	AM 1.3-->ECOSTRUCK DSS # 1	82332	ECOSTRUCK DSS # 1	4331	17789/11	630	Mixed	AMI	YES	100%	381	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	APOLLO MILL	F	AM 1.3-->LOWER PAREL # 1	82332	LOWER PAREL # 1	3361	UM-630/101	630	Mixed	AMI	YES	100%	409	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	APOLLO MILL	F	AM 1.3-->SAKUBAI MOHITE MARG # 1	82332	SAKUBAI MOHITE MARG # 1	2979	269389	630	Mixed	AMI	YES	100%	927	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	APOLLO MILL	F	AM 1.4-->CHATRapati SHAHU # 1	121322	CHATRapati SHAHU # 1	2976	RV1892/5	630	Mixed	AMI	YES	100%	224	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	APOLLO MILL	F	AM 1.4-->CHATRapati SHAHU # 2	121322	CHATRapati SHAHU # 2	3752	1731987	400	Mixed	AMI	YES	100%	705	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	APOLLO MILL	F	AM 1.4-->DELISE ROAD NORTH # 1	121322	DELISE ROAD NORTH # 1	1659	RV1892/4	630	Mixed	AMI	YES	100%	211	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	APOLLO MILL	F	AM 1.4-->JAGGUSETH CHAWI # 1	121322	JAGGUSETH CHAWI # 1	4056	92JD055/92	630	Mixed	AMI	YES	100%	598	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	APOLLO MILL	F	AM 1.4-->JAGGUSETH CHAWI # 2	121322	JAGGUSETH CHAWI # 2	2975	1731997	400	Mixed	AMI	YES	100%	778	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	APOLLO MILL	F	AM 1.4-->MARMIT TOWER # 1	121322	MARMIT TOWER # 1	4425	1106950	630	Mixed	AMI	YES	100%	149	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	APOLLO MILL	F	AM 1.4-->ARTHUR ROAD # 1	121327	ARTHUR ROAD # 1	3119	92 JD-174/40	995	Mixed	AMI	YES	100%	428	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	APOLLO MILL	F	AM 1.5-->LODHA BELLISIMO # 1	81859	LODHA BELLISIMO # 1	3006	98ND148-05	1600	Mixed	AMI	YES	100%	101	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	APOLLO MILL	F	AM 1.5-->LODHA BELLISIMO # 3	121327	LODHA BELLISIMO # 3	3447	JND-17035/33	995	Mixed	AMI	YES	100%	95	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	APOLLO MILL	F	AM 1.5-->LODHA PRIMEIRO # 1	121327	LODHA PRIMEIRO # 1	3566	UM-630-100	630	Mixed	AMI	YES	100%	8	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	APOLLO MILL	F	AM 1.7-->MINERVA TOWER RHS # 1	142446	MINERVA TOWER # 1	4586	K1630-847	630	Mixed	AMI	YES	100%	102	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	APOLLO MILL	F	AM 2.5-->MINERVA TOWER LHS # 1	143176	MINERVA TOWER	4587	UM630/196	630	Mixed	AMI	YES	100%	18	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	BOMBAY CENTRAL	F	BCT 1.2-->AL-RAZA # 1	143209	AL-RAZA # 1	3124	M1499/2	630	Mixed	AMI	YES	100%	110	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	BOMBAY CENTRAL	F	BCT 1.2-->BCT EV CHARGING DSS RMU-3	143209	BCT EV CHARGING DSS RMU-3	4637	2365025	1600	Mixed	AMI	YES	100%	1	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	BOMBAY CENTRAL	F	BCT 1.2-->MOTILALI STREET # 1	143209	MOTILALI STREET # 1	3127	M2433/40	995	Mixed	AMI	YES	100%	384	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	BOMBAY CENTRAL	F	BCT 1.2-->OSCAR TOWER # 1	143209	OSCAR TOWER # 1	1746	2662	630	Mixed	AMI	YES	100%	122	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	BOMBAY CENTRAL	F	BCT 1.3-->CENTRAL DEPOT # 1	81549	CENTRAL DEPOT # 1	3074	980	995	Mixed	AMI	YES	100%	359	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	BOMBAY CENTRAL	F	BCT 1.3-->CENTRAL DEPOT # 2	81549	CENTRAL DEPOT # 2	3075	978	995	Mixed	AMI	YES	100%	349	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	BOMBAY CENTRAL	F	BCT 1.3-->SHALIMA APARTMENT # 1	81549	SHALIMA APARTMENT # 1	1755	285608	630	Mixed	AMI	YES	100%	428	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	BOMBAY CENTRAL	F	BCT 1.3-->SHALIMA APARTMENT # 2	81549	SHALIMA APARTMENT # 2	1754	269224	630	Mixed	AMI	YES	100%	154	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	BOMBAY CENTRAL	F	BCT 1.4-->BOMBAY CENTRAL # 1	81944	BOMBAY CENTRAL # 1	1748	8652	630	Mixed	AMI	YES	100%	5	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	BOMBAY CENTRAL	F	BCT 1.4-->BOMBAY CENTRAL # 2	81944	BOMBAY CENTRAL # 2	1749	285544	630	Mixed	AMI	YES	100%	143	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	BOMBAY CENTRAL	F	BCT 1.4-->CLUB ROAD NO.1 # 1	81944	CLUB ROAD NO.1 # 1	3071	91JD-046/17	630	Mixed	AMI	YES	100%	328	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	BOMBAY CENTRAL	F	BCT 1.4-->CLUB ROAD NO.1 # 2	81944	CLUB ROAD NO.1 # 2	3406	91JD-046/6	630	Mixed	AMI	YES	100%	23	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	BOMBAY CENTRAL	F	BCT 1.4-->CLUB ROAD NO.2 # 1	81944	CLUB ROAD NO.2 # 1	3533	200894	630	Mixed	AMI	YES	100%	152	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	BOMBAY CENTRAL	F	BCT 1.4-->CLUB ROAD NO.2 # 2	81944	CLUB ROAD NO.2 # 2	3072	1105947	630	Mixed	AMI	YES	100%	40	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	BOMBAY CENTRAL	F	BCT 1.4-->JAGIVAN # 1	81944	JAGIVAN # 1	3363	M-2434/88	630	Mixed	AMI	YES	100%	37	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	BOMBAY CENTRAL	F	BCT 1.4-->JAGIVAN # 2	81944	JAGIVAN # 2	3073	91JD-047/10	630	Mixed	AMI	YES	100%	5	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	BOMBAY CENTRAL	F	BCT 1.5-->AJMAL HEIGHT # 1	81552	AJMAL HEIGHT # 1	4532	UM-630-187	630	Mixed	AMI	YES	100%	694	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	BOMBAY CENTRAL	F	BCT 1.5-->BERKLEY PLACE # 1	81552	BERKLEY PLACE # 1	3088	8830	630	Mixed	AMI	YES	200%	152	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	BOMBAY CENTRAL	F	BCT 1.5-->BERKLEY PLACE # 2	81552	BERKLEY PLACE # 2	3089	1105946	630	Mixed	AMI	YES	100%	36	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	BOMBAY CENTRAL	F	BCT 1.5-->BYCULLA FIRE BRIGADE # 1	81552	BYCULLA FIRE BRIGADE # 1	4101	M 2434/73	630	Mixed	AMI	YES	100%	383	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	BOMBAY CENTRAL	F	BCT 1.5-->BYCULLA FIRE BRIGADE # 2	81552	BYCULLA FIRE BRIGADE # 2	4102	M 1499/13	630	Mixed	AMI	YES	100%	141	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	BOMBAY CENTRAL	F	BCT 1.5-->SANKLI STREET WEST # 1	81682	SANKLI STREET WEST # 1	1454	510495	1600	Mixed	NA	NO	NO	11	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	BOMBAY CENTRAL	F	BCT 1.5-->SANKLI STREET # 1	81682	SANKLI STREET # 1	1454	510495	1600	Mixed	NA	NO	NO	439	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	BOMBAY CENTRAL	F	BCT 1.5-->SANKLI STREET(W) TEMP. # 1	121205	SANKLI STREET(W) TEMP. # 1	3096	DT-1101/05	630	Mixed	AMI	YES	100%	1045	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	BOMBAY CENTRAL	F	BCT 1.5-->SOUTER STREET # 1	81552	SOUTER STREET # 1	1760	M-2834/20	630	Mixed	AMI	YES	100%	439	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	BOMBAY CENTRAL	F	BCT 1.6-->BELLAS ROAD # 2	47703	BELLAS ROAD # 2	3083	JND-17035/36	995	Mixed	AMI	YES	100%	136	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	BOMBAY CENTRAL	F	BCT 1.6-->BISMILLAH LANE # 1	81531	BISMILLAH LANE # 1	4516	JND-17789/19	630	Mixed	AMI	YES	100%	266	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	BOMBAY CENTRAL	F	BCT 1.6-->MAMSA INDUSTRIAL # 1	81531	MAMSA INDUSTRIAL # 1	1757	285639	995	Mixed	AMI	YES	100%	89	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	BOMBAY CENTRAL	F	BCT 1.6-->MAMSA INDUSTRIAL # 2	81531	MAMSA INDUSTRIAL # 2	1756	97	995	Mixed	AMI	YES	100%	197	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	BOMBAY CENTRAL	F	BCT 1.6-->RIPPON ROAD # 1	81531	RIPPON ROAD # 1	3084	92JD-069/52	630	Mixed	AMI	YES	100%	227	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	BOMBAY CENTRAL	F	BCT 1.7-->BOSEA # 1	81919	BOSEA # 1	2771	W92-174/19	995	Mixed	NA	NO	NO	1016	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	BOMBAY CENTRAL	F	BCT 1.7-->UNNITED SAGAR AVENUE # 1	81571	UNNITED SAGAR AVENUE # 1	4028	JND-17039/30	995	Mixed	NA	NO	NO	1276	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	BOMBAY CENTRAL	F	BCT 2.2-->DUDHWALA TOWER # 1	81571	DUDHWALA TOWER # 1	4028	UM-630/105	630	Mixed	AMI	YES	100%	176	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	BOMBAY CENTRAL	F	BCT 2.2-->DUDHWALA TOWER # 2	81571	DUDHWALA TOWER # 2	4029	UM-630/110	630	Mixed	AMI	YES	100%	162	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	BOMBAY CENTRAL	F	BCT 2.2-->POTIA ESTATE # 1	81571	POTIA ESTATE # 1	4183	29260	630	Mixed	AMI	YES	100%	120	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	BOMBAY CENTRAL	F	BCT 2.2-->POTIA ESTATE # 2	81571	POTIA ESTATE # 2	1753	M2834/48	630	Mixed	AMI	YES	100%	50	NA	NA	NA	NA
Mumbai City	Mumbai	O & M	Central North	BOMBAY CENTRAL	F	BCT 2.3-->AQUILA PEARL TOWER # 1	123048	AQUILA PEARL TOWER # 1	3619	JND-17036/1	630	Mixed	AMI	YES	100%	289	NA	NA	NA	NA
Mumbai																				

A. Details of Distribution Transformer (DT) Level information

a.Division-wise status of DT level metering (Oct-25 to Dec-25)

Zone name	Circle name	Division Name	Feeder Name	Total No. of DT's 5=(6+7+8+9)	No. of unmetered			No of metered DT's		No of DT's with functional meters		Non-communicating(Total No.out of 7,8&9)
					AMR metered (communicable)	AMI metered (communicable)	No. of un-metered	AMR metered (communicable)	AMI metered (communicable)	Non-metered (non-communicable)	Communicating (Total No.out of 7&8)	
1	2	3	4									
Mumbai City	Mumbai	O&MCN	APOLLO MILL 1.2 ---> LODHA PRIMERO ANNEX	5	6	7	8	9	10	11		
Mumbai City	Mumbai	O&MCN	APOLLO MILL 1.3 ---> SAKHUBAI MOHITE MARG	4	0	NA	5	NA	5	NA		
Mumbai City	Mumbai	O&MCN	APOLLO MILL 1.4 ---> DELISUBAI ROAD NORTH	6	0	NA	4	NA	4	NA		
Mumbai City	Mumbai	O&MCN	APOLLO MILL 1.5 ---> LODHA BELISSIMO L.H.S.	4	0	NA	6	NA	6	NA		
Mumbai City	Mumbai	O&MCN	APOLLO MILL 1.7 ---> MINERVA TOWER RHS	1	0	NA	4	NA	4	NA		
Mumbai City	Mumbai	O&MCN	APOLLO MILL 2.5 ---> MINERVA TOWER LHS	1	0	NA	1	NA	1	NA		
Mumbai City	Mumbai	O&MCN	BYCULLA 1.1 ---> ANNABHAU SATHE AUDITORIUM	10	0	NA	10	NA	10	NA		
Mumbai City	Mumbai	O&MCN	BYCULLA 1.3 ---> GHODAPDEO CROSS ROAD	14	0	NA	14	NA	14	NA		
Mumbai City	Mumbai	O&MCN	BYCULLA 1.5 ---> VICTORIA ROAD WEST	11	0	NA	11	NA	11	NA		
Mumbai City	Mumbai	O&MCN	BYCULLA 1.6 ---> ARANYA C TOWER	5	0	NA	5	NA	5	NA		
Mumbai City	Mumbai	O&MCN	BYCULLA 2.2 ---> CANNAUGHT WEST	9	1	NA	8	NA	8	0		
Mumbai City	Mumbai	O&MCN	BYCULLA 2.3 ---> SAHARA	5	1	NA	4	NA	4	NA		
Mumbai City	Mumbai	O&MCN	BYCULLA 2.4 ---> NEW ATLAS	9	0	NA	9	NA	9	NA		
Mumbai City	Mumbai	O&MCN	BYCULLA 2.5 ---> D.P.WADI	6	0	NA	6	NA	6	0		
Mumbai City	Mumbai	O&MCN	BYCULLA 2.6 ---> ARNYANA TOWER (NORTH)	2	1	NA	1	NA	1	NA		
Mumbai City	Mumbai	O&MCN	BYCULLA 2.7 ---> ARANYA SOUTH TOWER RHS	2	1	NA	1	NA	1	0		
Mumbai City	Mumbai	O&MCN	BYCULLA 3.1 ---> ARANYA SOUTH TOWER LHS	5	1	NA	4	NA	4	NA		
Mumbai City	Mumbai	O&MCN	BYCULLA 3.2 ---> RAILWAY TELECOM	4	1	NA	3	NA	3	0		
Mumbai City	Mumbai	O&MCN	BYCULLA 3.3 ---> SANSKRUTI SIDDIHI TOWER	7	0	NA	7	NA	7	NA		
Mumbai City	Mumbai	O&MCN	BYCULLA 3.5 ---> ARANYA NORTH TOWER	7	1	NA	6	NA	6	NA		
Mumbai City	Mumbai	O&MCN	BYCULLA 3.6 ---> SASSOON SILK	4	1	NA	3	NA	3	0		
Mumbai City	Mumbai	O&MCN	KEM 1.7 ---> ASHOK TOWER R.H.S.	4	0	NA	4	NA	4	NA		
Mumbai City	Mumbai	O&MCN	KEM 2.1 ---> JUBILEE BLOCK R.H.S.	3	2	NA	1	NA	1	0		
Mumbai City	Mumbai	O&MCN	KEM 2.2 ---> SUPARIBAUG L.H.S.	6	0	NA	6	NA	6	NA		
Mumbai City	Mumbai	O&MCN	KEM 2.4 ---> K. E. M. MULTISTOREY LHS	1	0	NA	1	NA	1	NA		
Mumbai City	Mumbai	O&MCN	KEM 2.5 ---> K. E. M. NO. 2	12	3	NA	9	NA	9	0		
Mumbai City	Mumbai	O&MCN	KEM 2.7 ---> AVANA 2	9	1	NA	8	NA	8	NA		
Mumbai City	Mumbai	O&MCN	KUSSARA 1.2 ---> SCINDIA #1	1	0	NA	1	NA	1	0		
Mumbai City	Mumbai	O&MCN	KUSSARA 1.3 ---> QUAY STREET	7	0	NA	7	NA	7	NA		
Mumbai City	Mumbai	O&MCN	KUSSARA 2.1 ---> ASHIYANA	10	1	NA	9	NA	9	0		
Mumbai City	Mumbai	O&MCN	KUSSARA 2.3 ---> KUSSARA STATIC	1	0	NA	1	NA	1	NA		
Mumbai City	Mumbai	O&MCN	KUSSARA 2.4 ---> MAGAZINE STREET	2	0	NA	2	NA	2	NA		
Mumbai City	Mumbai	O&MCN	KUSSARA 2.7 ---> ORDINANCE DEPOT R.H.S.	5	1	NA	4	NA	4	0		
Mumbai City	Mumbai	O&MCN	LALBAUG 1.2 ---> LALBAUGCHA RAJA	9	0	NA	9	NA	9	NA		
Mumbai City	Mumbai	O&MCN	LALBAUG 1.3 ---> LALBAUG STATIC L.H.S.	5	1	NA	4	NA	4	0		
Mumbai City	Mumbai	O&MCN	LALBAUG 1.4 ---> SUKHKARTA	7	0	NA	7	NA	7	NA		
Mumbai City	Mumbai	O&MCN	LALBAUG 1.5 ---> CENTER POINT R.H.S.	4	1	NA	3	NA	3	0		

