

# Annual Energy Audit Report of BEST UNDERTAKING, MUMBAI FY: 2023-24



Submitted to:

**Bureau of Energy Efficiency, New Delhi**

*in compliance of the Bureau of Energy Efficiency (Manner and Intervals for Conduct of Energy Audit in electricity distribution companies) Regulations, 2021*

Accredited Energy Auditor

Dr. Ravi Deshmukh  
(AEA-0243)

**PPS** Energy Solutions  
THE POWER OF ENERGY

# Annual Energy Audit Report

## of

### BEST UNDERTAKING, MUMBAI

### FY: 2023-24





**Submitted By**

**PPS** Energy Solutions  
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#### Document Submission

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Abbreviations	Explanations
BEST	BEST Undertaking, Mumbai
PPSES	PPS Energy Solutions
BEE	Bureau of Energy Efficiency

## Electrical Terms

- V (Volt) - Unit of voltage.
- kV (kilovolt) - 1,000 volts.
- W (Watt) - Unit of active power.
- kW (kilowatt) - 1,000 watts.
- MW (Megawatt) - 1,000 kW.
- Wh (watt-hour) - Unit of Energy.
- kWh (kilowatt-hour) - 1,000 Wh.
- MWh (Megawatt-hour) - 1,000 kWh.
- MUs (Million Units)-1kWh x 10<sup>6</sup>.
- VA (Volt-ampere) - Unit of apparent power.
- kVA (kilovolt-ampere) - 1,000 VA.
- MVA (Megavolt-ampere) - 1,000 kVA.
- VAr (volt-ampere reactive) - Unit of reactive power.
- Load Factor - Ratio of average power demand to maximum power demand
- Electrical Losses - Difference between energy delivered and energy sent out.
- PF – Power Factor

## List of Abbreviations

AMI	Advanced Metering Infrastructure
AMR	Automated Meter Reading
AMRUT	Atal Mission for Rejuvenation and Urban Transformation
AT&C	Aggregate Technical and Commercial
BEE	Bureau of Energy Efficiency
ckt	Circuit
CT	Current Transformer
DC	Designated Consumer
DEEP	Discovery of Efficient Electricity Price
DISCOM	Electricity Distribution Company
DT	Distribution Transformer
EA	Energy Auditor
EHT	Extra High Tension
EHV	Extra High Voltage
EM	Energy Manager
FY	Financial Year
HT	High Tension
HVDS	High Voltage Distribution System
KVA	Kilo Volt Ampere
LT	Low Tension
MoP	Ministry of Power
MU	Million Units
MW	Mega Watt
NO	Nodal Officer
OA	Open Access
POC	Point of Connection
PT	Potential Transformer
PX	Power Exchange
RE	Renewable Energy
RLDC	Regional Load Dispatch Centre
SDA	State Designated Agency
SLD	Single Line Diagram
SLDC	State Load Dispatch Centre
T&D	Transmission and Distribution



## 1. Executive Summary

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The Annual Energy Audit of the BEST was conducted in the month of July 2024 for the FY 2023-2024. This report is prepared based on the data provided by the BEST team and the verification done for the data authenticity. Auditors have critically examined the various systems, schemes, devices employed as well as the associated documents at BEST above 11kV, at 11kV and below 11kV as to ascertain its adequacy and efficacy as per the directives of the BEE and guidelines as per regulation. The gaps in the accounting and the shortcoming in energy accounting are highlighted.

### Introduction of BEST Undertaking:

The Electric Supply Branch of the Undertaking distributes electricity in the island city of Mumbai from Colaba to Sion in the North-East and up to Mahim in the North-West as a distribution licensee as per the Electricity Act 2003 and also as an Undertaking of MCGM under MMC Act 1888. The electricity distribution system developed by BEST over 100 long years.

- Geographical area of distribution: Around 72 Sq.kms.
- Residential population: About 32 lacs.
- Types of consumers: Residential, Commercial, Industrial

**PPS Energy Solution Pvt Ltd**, was awarded the job of carrying out an annual energy audit for the financial year 2023-24. The annual energy audit report of M/s BEST Undertaking, Mumbai will be submitted to the Bureau of Energy Efficiency and respective State Designated Agency as per the provisions and mandate of Gazette on Energy Accounting and Audit of Distribution Company of Bureau of Energy Efficiency (BEE), Ministry of Power, Govt. of India. Audit team has conducted energy accounting audit of the Designated Consumer (DC) during May 2024 to July 2024.

**Table 1 : BEST Network Snapshot**

BEST Network Snapshot	
Number of circles	1
Number of divisions	1
Number of sub-divisions	1
Number of feeders	990
Number of DTs	3,482
Number of consumers	10,52,725

Source: Infrastructure sheet, BEE FY 2023-24

## About Assignment

Bureau of Energy Efficiency (BEE) through Ministry of Power, Government of India issued regulations namely Bureau of Energy Efficiency (Manner and Intervals for Conduct of Energy Audit in electricity distribution companies) Regulations, 2021 (hereinafter referred as 'BEE EA Regulation 2021'), for Conduct of Annual Energy Audit and Periodic Energy Accounting in DISCOMs.

As per the notification, the work of Energy Audit of BEST was awarded to PPS Energy Solutions Pvt. Ltd.

## Study Team

As per the directives of team given by regulation, the teams were formed by BEST and PPSES to conduct the energy accounting and energy audit.

**Table 2 : BEST Team**

Sr. No	Name	Designation
1	B.A.W.Shaikh	Assistant General Manager(Electric Supply)
2	G. G. Chandankar	Chief Engineer Customer Care(Nodal Officer)
3	G.R.Bains	Divisional Engineer (HVC Dept.)
4	S. M. Virkar	Superintendent Engineer (HVC Dept.)
5	V. M. Shinde	Deputy Engineer, Energy Manager (HVC Dept.)

**Table 3 : PPSES Team**

Sr. No.	Name	Designation
1	Dr. Ravi Deshmukh	Team Leader- Accredited Energy Auditor (AEA-0243)
2	Mr. Dinesh Baharate	Team member - Electrical Engg. (EA 24237) (Certified Energy Auditor)
3	Mr. Shashikant Puranic	Sector Expert - Electrical Engg.
4	Mr. Amol Galwe	Team Member -Electrical Engg.1
5	Mr. Hemant Kadu	Team Member – Electrical Engg 2

## Methodology

The methodology adopted,

1. Kick of meeting with BEST Team to finalize the sample size
2. Survey of the Distribution network
3. Collection of the Primary Data and finalization of the sample size check
4. Site visit and Energy Meter data collection
5. Collection of the Metered Energy Data for the respective voltage level as per the sample size
6. Scrutiny of collected data and Data gaps of the submitted data
7. Loss calculation for the network segment then if required normalization
8. Compilation of the Draft report
9. Presentation on Draft report
10. Final report with incorporation of comments

As per the methodology, after collection of the data, site visit carried out at BEST in month of July 2024, along with BEST Team and consultant team.

## The overall loss of the BEST for 2023-2024 year

The below table shows the overall loss of BEST for FY 2023-2024.

During the FY 2023-2024, BEST has Input Energy purchase (From Generation Source) of 5112.02 Million Kwh. Net input energy (at DISCOM Periphery after adjusting the transmission losses and energy traded) is 4944.06 Million Kwh. Billed Energy of the BEST for FY 2023-2024 was 4740.15 Million Kwh at T<>D Interface point.

**Table 4 :Overall Loss of BEST**

Performance Summary of Electricity Distribution Companies			
<b>1</b>	Period of Information Year of (FY) information including Date and Month (Start & End)	1st Apr, 2023 - 31st March, 2024	
<b>2</b>	<b>Technical Details</b>		
<b>(a)</b>	<b>Energy Input Details</b>		
(i)	Input Energy Purchase (From Generation Source)	Million kwh	5112.02
(ii)	Net input energy (at DISCOM Periphery after adjusting the transmission losses and energy traded)	Million kwh	4944.06
(iii)	Total Energy billed (is the Net energy billed, adjusted for energy traded))	Million kwh	4740.15
<b>(b)</b>	Transmission and Distribution (T&D) loss Details	Million kwh	203.91
		%	4.12%
	Collection Efficiency	%	100.57%
<b>(c)</b>	Aggregate Technical & Commercial Loss	%	3.58%

The Distribution loss of 203.91 MU which is 4.12 % of Net Input Energy at periphery and AT&C loss of 3.58% is finalized for the FY 2023-2024 for BEST.

## 2. Background

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### About BEE

The Government of India set up Bureau of Energy Efficiency (BEE) on 1st March 2002 under the provisions of the Energy Conservation Act, 2001. The mission of the Bureau of Energy Efficiency is to assist in developing policies and strategies with a thrust on self-regulation and market principles, within the overall framework of the Energy Conservation Act, 2001 with the primary objective of reducing energy intensity of the Indian economy.

### 2.1 Extant Regulations and role of BEE

#### 2.1.1. Role of BEE

##### **Energy Accounting:**

Energy Accounting means accounting of all energy inflows at various voltage levels in the distribution periphery of the network, including renewable energy generation and open access consumers, and energy consumption by the end consumers. Energy accounting and a consequent annual energy audit would help to identify areas of high loss and pilferage, and thereafter focus efforts to take corrective action.

Bureau of Energy Efficiency (BEE) through Ministry of Power, Government of India issued regulations namely Bureau of Energy Efficiency (Manner and Intervals for Conduct of Energy Audit in electricity distribution companies) Regulations, 2021 (hereinafter referred as 'BEE EA Regulation 2021'), for Conduct of Mandatory Annual Energy Audit and Periodic Energy Accounting in DISCOMs. As per the said regulation, all Electricity Distribution Companies are mandated to conduct annual energy audit and periodic energy accounting on quarterly basis. These Regulations for Energy audit in Electricity Distribution Companies provides broad framework for conduct of Annual Energy Audit though and Quarterly Periodic Energy Accounting with necessary Pre-requisites and reporting requirements to be met.

##### **Role of BEE include:**

- i. Create awareness and disseminate information on energy efficiency and conservation
- ii. Arrange and organize training of personnel and specialists in the techniques for efficient use of energy and its conservation
- iii. Strengthen consultancy services in the field of energy conservation
- iv. Promote research and development
- v. Develop testing and certification procedures and promote testing facilities
- vi. Formulate and facilitate implementation of pilot projects and demonstration projects
- vii. Promote use of energy efficient processes, equipment, devices and systems
- viii. Take steps to encourage preferential treatment for use of energy efficient equipment or appliances
- ix. Promote innovative financing of energy efficiency projects

- x. Give financial assistance to institutions for promoting efficient use of energy and its conservation
- xi. Prepare educational curriculum on efficient use of energy and its conservation
- xii. Implement international co-operation programmes relating to efficient use of energy and its conservation

## 2.2 Purpose of audit and accounting Report

Owing to the impact of energy auditing on the entire distribution and retail supply business and absence of an existing framework with dedicated focus on the same, it was imperative to develop a set of comprehensive guidelines that all Distribution utilities across India can follow and adhere to.

## 2.3 Period of Energy Auditing and Accounting

Bureau of Energy Efficiency (BEE) through Ministry of Power, Government of India issued regulations for Conduct of Mandatory Annual Energy Audit and Periodic Energy Accounting in DISCOMs. As per the regulation, all Electricity Distribution Companies are mandated to conduct annual energy audit and periodic energy accounting on quarterly basis.

Regulations on Manner and Intervals for Conduct of Energy Audit and Accounting in Electricity Distribution Companies has been framed. Energy Accounting means accounting of all energy inflows at various voltage levels in the distribution periphery of the network, including renewable energy generation and open access consumers, and energy consumption by the end consumers. Energy accounting and a consequent annual energy audit would help to identify areas of high loss and pilferage, and thereafter focus efforts to take corrective action.

These Regulations for Energy audit in Electricity Distribution Companies provides broad framework for conduct of Annual Energy Audit though and Quarterly Periodic Energy Accounting with necessary Pre-requisites and reporting requirements to be met.

### 3. Discom Introduction and Overview

The Electric Supply Branch of the BEST Undertaking distributes electricity in the island city of Mumbai from Colaba to Sion in the North-East and up to Mahim in the North-West as a distribution licensee as per the Electricity Act 2003 and also as an Undertaking of MCGM under MMC Act 1888. The electricity distribution system developed by BEST over 100 long years has several salient features for the year 2023-2024 as under,

- **Geographical area of distribution:** Around 72 Sq.kms.
- **Residential population:** About 32 lacs.
- **Types of consumers:** Residential, Commercial, Industrial
- **Nos. of consumers:** 10,36,063
- **Nos. of Services:** 78,512
- **Connected load:** Total – 4,724 MW, Per consumer- 4.56 KW
- **Maximum Demand (MD) :**946 MW
- **MD:** Per Sq. Km- 13.14 MW, Per consumer- 0.91 KW
- **System load factor:** 59.64 %
- **System MVA Actual –** 134.85
- **Distribution Loss:** 4.12%
- **Receiving Sub Stations (RSS):**65 Nos. (110/33/22/6.6/0.415 kV)
- **Power Transformers:** 155 Nos.Total Capacity: 2327 MVA, Per MD Capacity – 2.43 MVA
- **HV Capacitors:** Total - 103, Capacity – 244.17 MVA
- **Distribution Sub Stations (DSS):** 2538 Nos. (11kv/415 volts)
- **Distribution Transformers:** Total- 3482 Nos., Total Capacity - 2892 MVA Per MD Capacity – 3.03 MVA
- **LV Capacitors:** Total - 3207 Nos., Capacity – 197.01 MVA
- **Cable Length (Km):** EHV-578, HV- 2257, LV-9495
- **Cable length per MD(MW) load:** EHV - 0.61 km, HV - 2.39 Km, LV – 10.03 Km
- **Distribution Pillars:** 9254 Nos. (Incl. ADP, ZP, MP)
- **Unit purchased at T&D:** 4944.06 MUs
- **Unit sold:** 4740.15 MUs
- **Cost of Energy:** Rs. 3166.41 Cr
- **F.A. Paid to TATA's:** (344.13) Cr
- **Average rate of purchased unit at T<>D:** 640.45 paisa per unit
- **Income from Sale of Energy:** 4188.89 Cr
- **Average rate of unit sold:** 883.70 paisa per unit
- **Revenue Surplus: - Revenue Surplus Per Unit Purchased:** 206.81 Paisa/Unit
- **Electricity Duty of Govt. of Maharashtra:** 678.06 Cr
- **Numbers of Street light lamps:** 44294 Nos.
- **Assets: - 3231.20 Cr** (As on 31<sup>st</sup> March 2024)
- **Numbers of employees:** 4714
- **Employees per MUs Purchased and per Maximum Demand (MW):** 0.95 Nos. and 4.98 Nos. respectively

### 3.1 Name and Address of Designated Consumer

The major stake holders of this assignment are BEST and PPS Energy Solutions (PPSES).

<b>Designated Consumer</b>	<b>BEST Undertaking</b>
<b>Address</b>	1st Floor Electric House, BEST Marg, Colaba, Mumbai

#### 3.1.1 Accredited Firm

M/s PPS Energy Solutions Private Limited as have been appointed by BEST to carry out the Energy Audit of Power Distribution Network of BEST for year 2023-2024.

### 3.2 Designated Officer of Client

**Table 5: BEST Team**

Sr. No	Name	Designation
1	B.A.W Shaikh	Assistant General Manager(Electric Supply)
2	G.G Chandankar	Chief Engineer Customer Care (Nodal Officer)
3	G.R.Bains	Divisional Engineer (HVC Dept.)
4	S. M. Virkar	Superintendent Engineer (HVC Dept.)
5	V. M. Shinde	Deputy Engineer, Energy Manager (HVC Dept.)

**Table 6 : PPSES Team**

Sr. No.	Name	Designation
1	Dr. Ravi Deshmukh	Team Leader. Accredited Energy Auditor (AEA-0243)
2	Mr. Dinesh Baharate	Team member - Electrical Engg. (EA 24237) (Certified Energy Auditor)
3	Mr. Shashikant Puranic	Sector Expert - Electrical Engg.
4	Mr. Amol Galwe	Team Member -Electrical Engg.1
5	Mr. Hemant Kadu	Team Member – Electrical Engg 2



### 3.3 Summary Profile of DCs

The submitted data by the BEST has been reviewed as per the guide lines of BEE regulation and comments / remarks are mentioned at respective places.

**Table 7 :BEST Network Snapshot FY 2023-2024**

BEST Network Snapshot	
Number of circles	1
Number of divisions	1
Number of sub-divisions	1
Number of feeders	990
Number of DTs	3,482
Number of consumers	10,52,725

The data collection was followed up by the physical visit of the Input Meter at 110/11kV Substation and the network of BEST.

#### 3.3.1 Consumer Details

Energy consumption with type of customer is given in the table:

**Table 8: Customer Profile for FY 2023-24**

Category	No. of Connections		Connected Load		Energy Billed		Billed Amount in Rs. Crore	Collected Amount in Rs. Crore
	Nos	%	MW	%	MU	%		
Residential	772552	73%	2649.72	56%	2195.16	46%	2052.26	2074.30
Agricultural	2	0%	0.05	0%	0.16	0%	0.13	0.12
Commercial/Industrial-LT	279421	27%	1669.64	35%	1907.46	40%	2192.65	2202.46
Commercial/Industrial-HT	184	0.02%	399.88	8%	620.74	13%	684.96	682.70
Others	496	0.05%	4.93	0.10%	16.62	0.4%	14.34	12.78
<b>Total</b>	<b>1052725</b>	<b>100%</b>	<b>4724.22</b>	<b>100%</b>	<b>4740.15</b>	<b>100%</b>	<b>4944.33</b>	<b>4972.36</b>

#### 3.3.2 Metering details

The status of meters installed in BEST as on 31-03-2024 are given in the below tables:

**Table 9: Voltage wise Meter Consumers**

Parameters	>66kV	33kV	11/22kV	LT
Number of conventional metered consumers	0	0	0	911363
Number of consumers with 'smart' meters	0	0	0	141166
Number of consumers with 'smart prepaid' meters	0	0	0	0
Number of consumers with 'AMR' meters	0	0	196	0
Number of consumers with 'non-smart prepaid' meters	0	0	0	0

Parameters	>66kV	33kV	11/22kV	LT
Number of unmetered consumers	0	0	0	0
Number of total consumers	0	0	196	1052529

### 3.3.3 Distribution Transformer (DT) details

The details of distribution transformers in BEST as on 31-03-2024 are given in the below tables:

Table 10: Numbers of Distribution Transformers

Parameters	66kV	33kV	11/22kV	LT
Number of conventionally metered Distribution Transformers	0	0	0	0
Number of DTs with communicable meters	0	0	397	0
Number of unmetered DTs	0	0	3085	0
Number of total Transformers	0	0	3482	0

### 3.3.4 Feeder details

The details of feeders in BEST as on 31-03-2024 are given in the below tables:

Table 11: Voltage wise numbers of Feeders

Parameters	>66kV	33kV	11/22 kV	LT
Number of metered feeders	5	20	731	0
Number of feeders with communicable meters	5	20	731	0
Number of unmetered feeders	5	127	74	0
<b>Number of total feeders</b>	<b>10</b>	<b>147</b>	<b>805</b>	<b>0</b>

### 3.3.5 Distribution Line details

The details of distribution lines in BEST as on 31-03-2024 are given in the below tables:

Table 12: Length of Distribution Lines

Parameters	>66kV	33kV	11/22Kv	LT
Line length(ctkm)	0	578.03	2246.13	9475.98
Length of Aerial Bunched Cables	0			
Length of Underground Cables	12300.15			

### 3.3.6 Energy Flow details

Energy flow details for FY 2023-24 are given in the below table:

Table 13: Energy Flow details

Energy Input Details	Formula	UoM	Value
Input Energy Purchase (From Generation Source)	A	MU	5112.02
Net input energy (at DISCOM Periphery after adjusting the transmission losses and energy traded)	B	MU	4944.06
Total Energy billed (is the Net energy billed, adjusted for energy traded)	C	MU	4740.15
Distribution (T&D) loss Details	D	MU	203.91
	$E = \frac{D}{B} \times 100$	%	4.12%

### 3.3.7 Pattern of energy Distribution:

#### Energy Purchase:

The total energy purchased (G<>T Interface) and average rate of purchase (including F.A. charges) for last two years are given below: -

Year	Units Purchased at G<>T(in MUs)	Average Rate of purchase at G<>T (R./unit)
2022-2023	4836	7.81
2023-2024	5112.02	6.19

The procurement of energy during FY 2023-2024 is comparatively higher. Also, the total cost of power procurement for FY 2023-2024 is lower.

#### Power Purchase Agreements:

BEST is having PPAs of 676.69 MW with M/s. Tata Power Company (TPC-G). The energy purchase from the firm during last two years as follows:

Year	Units Purchased at G<>T (in MUs)	Average Rate of Purchase at G<>T (R./Unit)
2022-23	3030	8.35
2023-24	3335	6

BEST is having PPAs of 100 MW with Manikaran Power Ltd. through its developer M/s Sai Wardha Power Generation Ltd. for 5 years for the period 01.04.2019 to 31.03.2025. Energy procured from the firm during last two years is given as follows:

Year	Units Purchased at G<>T (in MUs)	Average Rate of purchase at G<>T (Rs./unit)
2022-23	714.66	4.2
2023-24	827.19	4.25

### Procurement from external sources (through Power Exchanges and Bilateral Contracts):

During the year FY 2023-2024, the peak demand of 946.40MW was registered at T<>D interface on 09<sup>th</sup> June-2023 at 15.15 hrs. To meet the peak time shortfall and to avoid any load shedding to the consumers, Undertaking purchased short-term power for last two years as follows, which includes bilateral power purchase through Ministry of Power's 'DEEP' e-bidding platform and Power Exchange (Excluding sell):-

Year	Units Purchased at G<>T (in MUs)	Cost of purchase at G<>T (Rs. Cr.)	Average Rate of purchase at G<>T (Rs./unit)
2022-23	997.71	577.73	5.79
2023-24	932.86	481.96	5.17

### Power received from State Pool Imbalance:

During the FY 2023-24 BEST has received total power of 5112.02 MUs at G<>T Interface which includes 5091.84 MUs (G<>T Interface) from TPC(G), Manikaran, Bilateral purchase, Power Exchange, Renewable Power Sources, Standby power support from MSEDCL. Remaining 20.18 MUs (G<>T Interface) power is received through Deviation settlement mechanism.

### Renewable Power Obligations (RPO):

As per MERC RPO-REC Regulations, 2019, BEST's RPO targets for FY 2023-2024 was as follows:

Gross Energy Consumption in MUs (FY 2023-2024)		5112.02
Total RPO Target in MUs (excluding Hydro GEC of 797.63 MUs)	22.00%	946.71
Solar Energy in MUs	10.50%	451.84
Non-Solar Energy in MUs (including Mini-Micro Hydro)	11.50%	494.87

\*BEST is able to achieve the RPO target for FY 2023-2024 as follows.

Type of Source		Renewable Energy in MUs	Cost in Rs.Cr.
<b>Solar</b>			
1	Solar (Walwhan)	31.5	26.96
2	REC (Solar)	0	0
3	Solar energy import from consumer Net metering.	13.35	
4	Solar power purchased from Exchange.	3.33	1.32
<b>Total</b>		<b>48.18</b>	<b>28.28</b>
<b>Non-Solar</b>			
1	REC (Non-Solar)	0	0
2	Non solar power purchased from Power exchange	0.75	0.31
<b>Total</b>		<b>0.75</b>	<b>0.31</b>

**Charges paid to MSEDCL, MSETCL and MSLDC during FY 2022-2023 & FY 2023-2024:**

The Undertaking paid following statutory charges to various authorities as per the Regulations and Tariff Order of the Commission.

Type of Charges paid	Amount (Rs. Crores)	
	FY 2022-23	FY 2023-24
Standby charges to MSEDCL	98.53	94.03
Transmission Charges to Transco	256.77	235.99
SLDC Operating Charges to MSLDC	1.27	0.93
<b>Total</b>	<b>356.57</b>	<b>330.95</b>

### 3.3.8 Salient Features:

Maximum Demand has increased from 723MW in 2020-21 to 946 MW in 2023-24. Capacity of Receiving Sub station increased from 2283 MVA in 2020-21 to 2327.2 MVA in 2023-24. Distribution Sub-station capacity is increased from 2689 MVA in 2020-21 to 2892 MVA in 2023-24.

Total 33368 requisitions including SIMHA (hutment/slum area) were received during the year 2023-24 out of which around 38562 meters was provided to various consumer.

**The Distribution loss is 4.12%** only which level below the targeted values of 12% to 15 % of the regulation published by BEE.

In the year 2023-2024 total 113295 recalcitrant consumers were disconnected for non-payment of electricity bills/security deposit amount and non-recovery of payment due to dishonored cheques etc.

All underground EHV, HV & LV cable network data including RSS/DSS & consumer service cables are maintained in digitized plan by using G. Tech 9.3.2 software since 2009 under digitization project. Previously it was maintained manually which requires lot of effort, time consuming work & all data cannot be extracted at instantly.

Including substation supporting cable network related plan such as site plan, layout plan, mains plan & service cable related information are prepared in AutoCAD software which is a part of digitization project.

This outdated software & useful life completed hardware is going to be replaced with ESRI platform for making it in line with MCGM platform, so that the purpose of 'One MCGM GIS' can be achieved. Upgraded software will make the GIS system scalable to achieve aim of proposed integration with other inter related system. In regards, to provide required GIS 10.8.1 Arc FM 10.8.1D and necessary services like geo-referencing, data integration data up-gradation, training etc, to BEST at the cost of MCGM is underway.



As per GIS software related for up gradation of digitization system, the 2 no. Dell R740 server, server Rack 600x1000, KVM switch with monitor, 50 (out of 80) Lenevo workstations, A0 Scanner already procured in 2019 for up-gradation of digitization project. The ESRI Arc GIS software will be provided by MCGM under 'One MCGM GIS'

### 3.4 Energy Conservation Schemes

1. In 2023-2024, as part of these activities, following jobs were carried out,
  - 1.1 1 nos of Power transformers were commissioned and 2 nos of faulty Power transformer are replaced. No B/S and 33KV RMU were commissioned. 02 nos. of 33KV Switchgears were commissioned & 01 nos. of 33KV switchgears installed. 04 nos. of 11KV Switchgears were commissioned & 02 nos. of 11KV switchgears installed.
2. As we observe, new plants coming up, as a result, new equipment's and assets may be added in the system. In order to identify all such threats and to incorporate remedial measures, yearly energy audit is necessary.
3. It is important that the periodical asset monitoring be carried out through thermographic inspection along with detailed energy audit to make sure the quality of the power supplied is in good order as discussed above.
4. The total count of consumers utilizing 'smart' meters stands at 71,422.



## 4. Energy Flow Analysis

### 4.1 Energy Flow across Service levels:

	Voltage level	Energy Sales Particulars	MU
i	LT Level	DISCOM' consumers	4,084.34
		Demand from open access, captive	0
		Embedded generation used at LT level	0
		Sale at LT level	4,084.34
		Quantum of LT level losses	0
		Energy Input at LT level	0
ii	11 kV Level	DISCOM' consumers	655.82
		Demand from open access, captive	0
		Embedded generation at 11 kV level used	0
		Sales at 11 kV level	655.82
		Quantum of Losses at 11 kV	0
		Energy input at 11 kV level	0
iii	33 kV Level	DISCOM' consumers	0.00
		Demand from open access, captive	0
		Embedded generation at 33 kV or below level	0
		Sales at 33 kV level	0
		Quantum of Losses at 33 kV	0
		Energy input at 33kV Level	
iv	> 33 kV	DISCOM' consumers	0.00
		Demand from open access, captive	0
		Cross border sale of energy	0
		Sale to other DISCOMs	0
		Banking	0
		Energy input at > 33kV Level	
		Sales at 66kV and above (EHV)	0
<b>Total Energy Requirement</b>			<b>5112.02</b>
<b>Total Energy Sales</b>			<b>4,740.15</b>

## 4.2 Validation of metered data:

Energy details submitted to BEE by BEST have been verified from the various systems deployed at BEST. Initial kick of meeting was arranged between the BEST official and the PPSES Team on July 2024. In the kick of meeting the various data, PPSES team raised gaps.

BEST officials responded to the data gaps and the plan for the site visit with Accredited Energy Auditor was prepared.

The field visits were conducted on July 2024. The schedule of the visits is as follows.

**Table 14 :Schedule of the Work**

Date	Places Visited	Information validated	Remarks
July-24	Office of BEST	Meeting with AEA Team and the team of BEST on report finalization for Year 2023-24.	BEST Submitted the Energy data for Audit purpose which will be submitted to BEE for FY 2023-2024.
July-24	Site Visit	The physical verification of the meters at the Substation and the Consumer end meters were carried out and same were matched with the data base for sample consumers.	The field information was found to be consistent with the information in the software systems.

### 4.2.1 Check list Prepared by EmAEA

#### List of Documents

Sr. No	Description
1	Energy Purchase Documents- Power Purchase report from all sources
2	Consumers Category wise details
3	Billed energy for different category of the consumer
4	Annual Calculation of transmission Loss
5	Annual Sales Report-
6	Input and billed energy
7	Infrastructure details



### 4.3 Validation of Energy Flow Data & Losses:

Data Energy details submitted to BEE by BEST have been verified from the various systems deployed at BEST. Validation of Energy Flow & Losses for Division wise is tabulated below:

#### 1) Losses for FY 2023-2024.

Name of circle	Consumer category	Input energy(MU)	Total Billed energy(MU)	T&D loss(MU)	T&D loss(%)	Billed Amount in Rs. Crore	Collected Amount in Rs. Crore	Collection Efficiency	AT & C loss(%)
BEST	Residential	4944.06	2195.16	203.91	4.12%	4944.33	4972.36	100.57%	3.58%
	Agricultural		0.16						
	Commercial/Industrial-LT		1907.46						
	Commercial/Industrial-HT		620.74						
	Others		16.62						
	<b>Sub-total</b>		<b>4944.06</b>						

#### 2) INPUT ENERGY BALANCE FOR FY 2023-2024

A	Energy at T&D (MUs)	<b>4944.06</b>
B	InSTS Loss of % as per SLDC	<b>3.29%</b>
<b>C</b>	<b>Grossedup as per SLDC (MUs)</b>	<b>5112.02</b>



## 5 Loss & Subsidy Computation

### 5.1 Energy Accounts for previous years

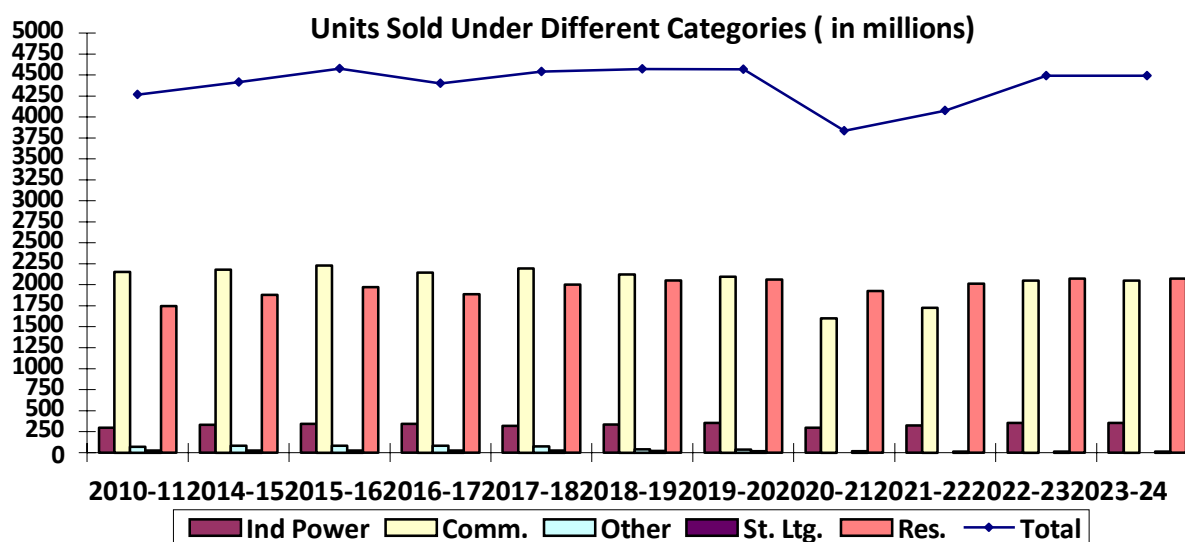
Units Purchased, Units Sold, Revenue Units Purchased, Units Sold, Revenue Earned (2014-2024)

Year	Units Purchased from Tatas (in millions)	Cost of Purchase (In crores)	Units Sold Under Different Categories ( in millions)							*Revenue (Rs. in crores) including F.A. charges	Average purchase cost Paise/unit G <> T	Average Selling cost Paise Per unit
			Ind Power	Res.	Comm.	Other Cons.	St. Ltg.	Total	% Loss			
2014-15	4728	2789	329	1880	2180	81.20	27	4419	6.53	3571	590	808
2015-16	4860	2519	343	1973	2230	81.61	27	4577	5.83	3813	518	833
2016-17	4655	2230	340	1887	2145	80.85	27	4403	5.42	3574	479	812
2017-18	4825	2320	320	2000	2198	74.48	25	4544	5.82	3741	465	840
2018-19	4771	2315	335	2051	2124	41.13	20	4572	4.18	3652	485	799
2019-20	4791	2445	355	2064	2097	36.17	16	4569	4.62	3464	494	776
2020-21	3927	2318	295	1927	1600	-	16	3838	4.82	2793	573	728
2021-22	4267	2804	321	2014	1728	-	15	4078	4.63	2970	636	734
2022-23	4679	3775	352	2075	2051	-	16	4493	4.18	3528	781	785
2023-24	4944	3166	360	2195	2168	-	17	4740	4.12	4189	640	884



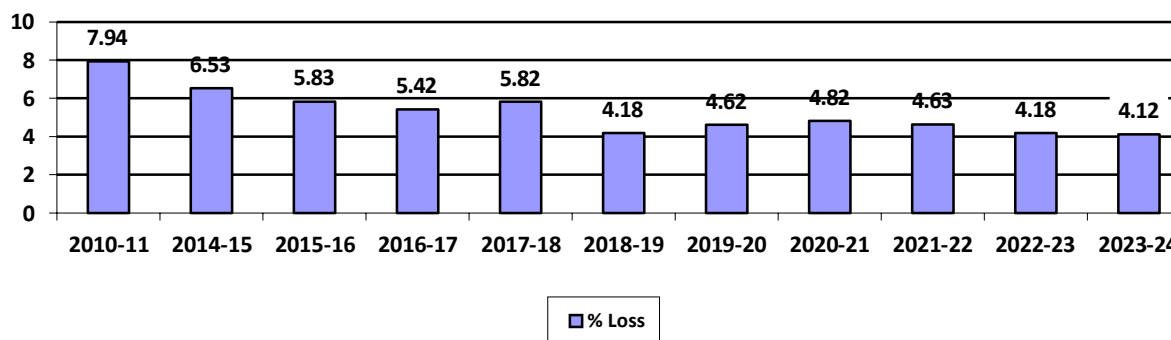
Category	Units sold in kWh (Millions)			Tariff Revenue Billed (in Lacs)		
	2022-23	2023-24	Rise (%)	2022-23	2023-24	Rise (%)
Residential	2074.71	2195.16	5.81%	136242.40	172261.89	26.43%
Commercial	2051.48	2168.31	5.69%	165216.74	209866.62	27.03%
Industrial	351.60	360.06	2.40%	25094.40	32349.81	28.91%
St. Lighting	15.49	16.62	7.35%	1031.53	1421.39	37.79%
F.A. Charges	--	--	-	25791.40	3347.37	-87.02%
<b>Total</b>	<b>4493.29</b>	<b>4740.15</b>	<b>5.49%</b>	<b>353376.47</b>	<b>419247.08</b>	<b>18.64%</b>

**Distribution Loss:**



For FY 2022-23, Distribution loss of the Undertaking was 4.18 % as against the trajectory of 4.12 % as stipulated by the Commission.

**% Energy Distribution Loss**



**Fuel Adjustment Rate: -**

Average Fuel Adjustment Charges revised from all categories of customer during the year 2023-2024 – Rs.0.0704 per unit.

**Electricity Duty: -**

- 1) Electricity Duty collected during the year: -Rs. 67,805,84,149/-.
- 2) Rebate claimed during the year: - Rs.4,64,175/-.
- 3) Maharashtra Tax collected during the year Rs. 137,817,17,28/-

**Electricity Duty:**

Electricity Duty of Rs. 678.06 crores were collected from the consumers on behalf of the State Government. Same is deposited with the Government Treasury.

**5.1.1 Trend Analysis of Annual for BEST****Table 15 : Maximum Demand, RSS and DSS Capacity**

Year	Peak Coincident Demand		Load	No. of RSS	Total capacity	No. of	Total capacity	Distribution
	Maximum Demand		Factor		of Power Trans.	DSS	Of Dist Trans.	pillars
	in MVA *	in MW	%		in MVA		in MVA	
2014-15	917	901	59.9	61	1902	2261	2451	7491
2015-16	906	890	62.33	61	1948	2292	2493	7614
2016-17	941	924	57.51	61	1996	2335	2541	7729
2017-18	931	914	60.26	62	2102	2359	2558	7874
2018-19	956	939	58.02	62	2074	2385	2611	8131
2019-20	946	927	58.97	64	2255	2428	2645	8404
2020-21	736	723	62.05	64	2283	2451	2682	8581
2021-22	787	779	62.56	64	2289	2477	2717	8775
2022-23	899	890	60.04	65	2321	2507	2842	9057
2023-24	956	946	59.64	65	2327	2538	2892	9254

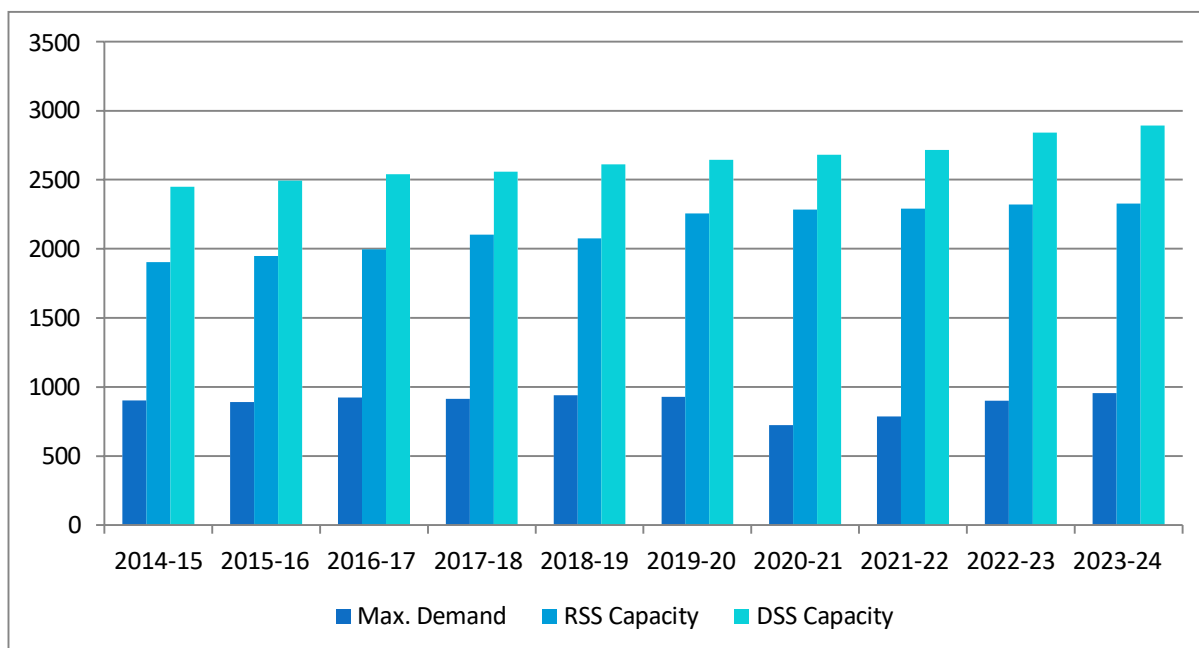


Figure 1 Maximum Demand of BEST in MVA and Installed Capacity of RSS (MVA) and DSS (MVA)

Maximum Demand has increased from 723 MW in 2020-21 to 946 MW in 2023-24. Capacity of Receiving Sub station increased from 2283 MVA in 2020-21 to 2327.2 MVA in 2023-24. Distribution Sub-station capacity is increased from 2682 MVA in 2020-21 to 2892 MVA in 2023-24.

## 5.2 Energy accounts analysis and performance in current year

### 5.2.1 Input Energy, AT&C Losses-aggregate, Voltage-wise, Category Wise, Division Wise, Feeder Wise.

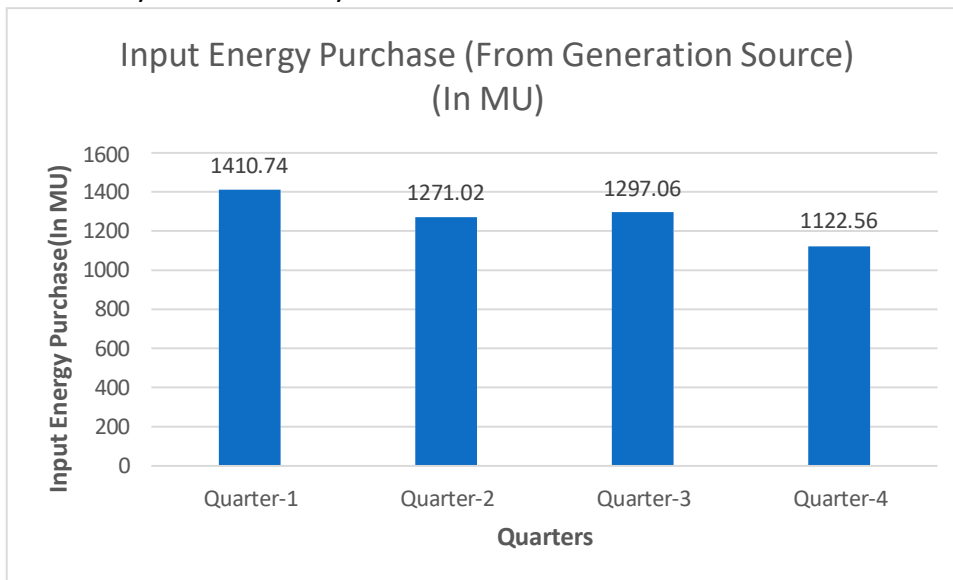
#### 5.2.1.1 Summary

Performance Summary of Electricity Distribution Companies			
<b>1</b>	Period of Information Year of (FY) information including Date and Month (Start & End)	1st Apr, 2023 - 31st March, 2024	
<b>2</b>	<b>Technical Details</b>		
<b>(a)</b>	<b>Energy Input Details</b>		
(i)	Input Energy Purchase (From Generation Source)	Million kwh	5112.02
(ii)	Net input energy (at DISCOM Periphery after adjusting the transmission losses and energy traded)	Million kwh	4944.06
(iii)	Total Energy billed (is the Net energy billed, adjusted for energy traded))	Million kwh	4740.15
<b>(b)</b>	Transmission and Distribution (T&D) loss Details	Million kwh	203.91
		%	4.12%
	Collection Efficiency	%	100.57%
<b>(c)</b>	Aggregate Technical & Commercial Loss	%	3.58%

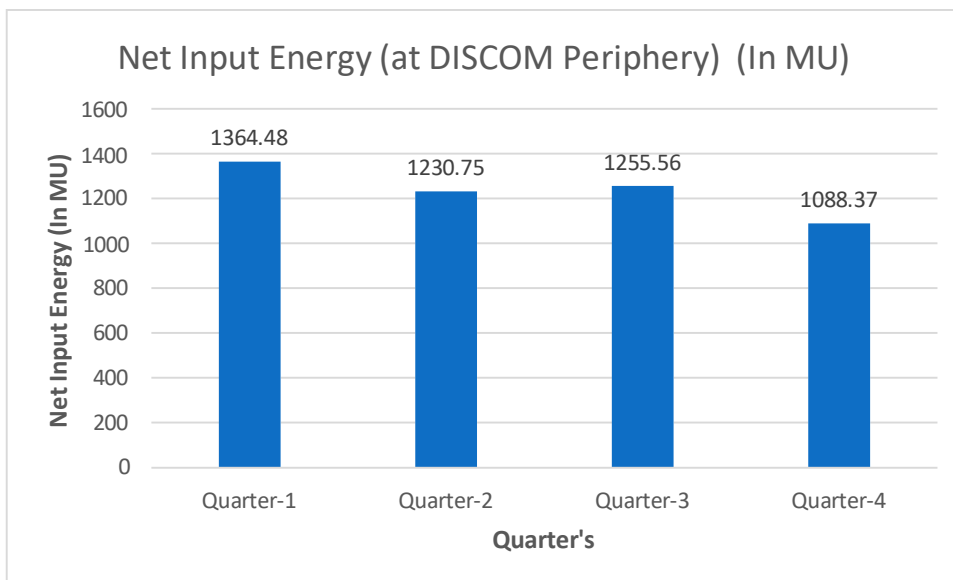


The Distribution loss of 203.91 MU which is 4.12% of Net Input Energy at periphery and AT&C loss of 3.58 % is finalized for the FY 2023-2024 for BEST.

**5.2.1.2 Trend Analysis of Quarterly Performa for FY 2023-2024 BEST:**

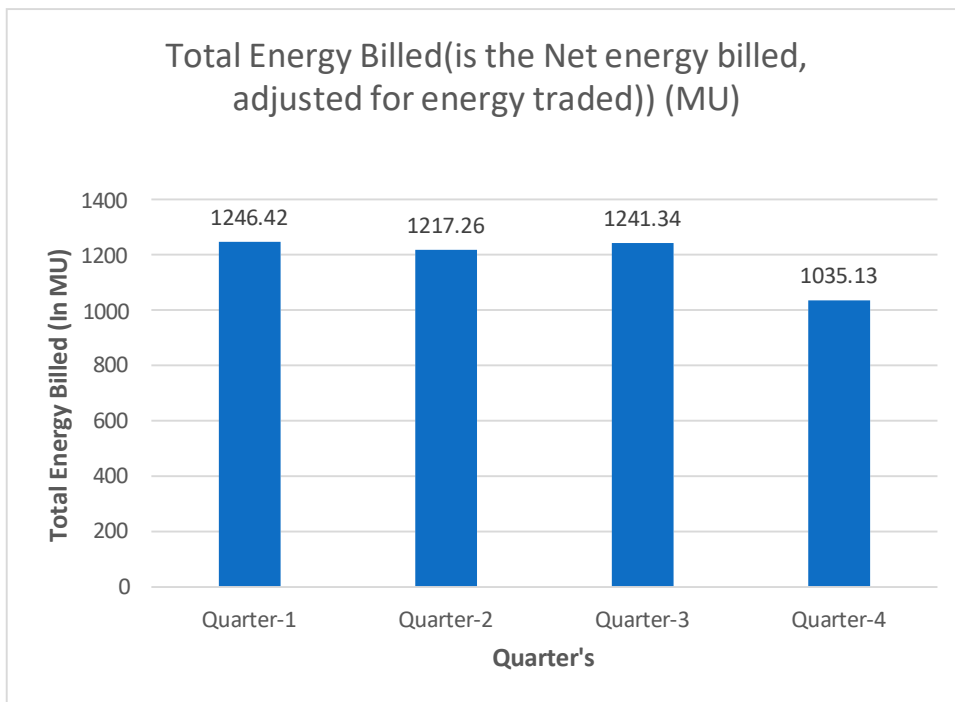


**Figure 2 Input Energy Purchase (From Generation Source) MU**

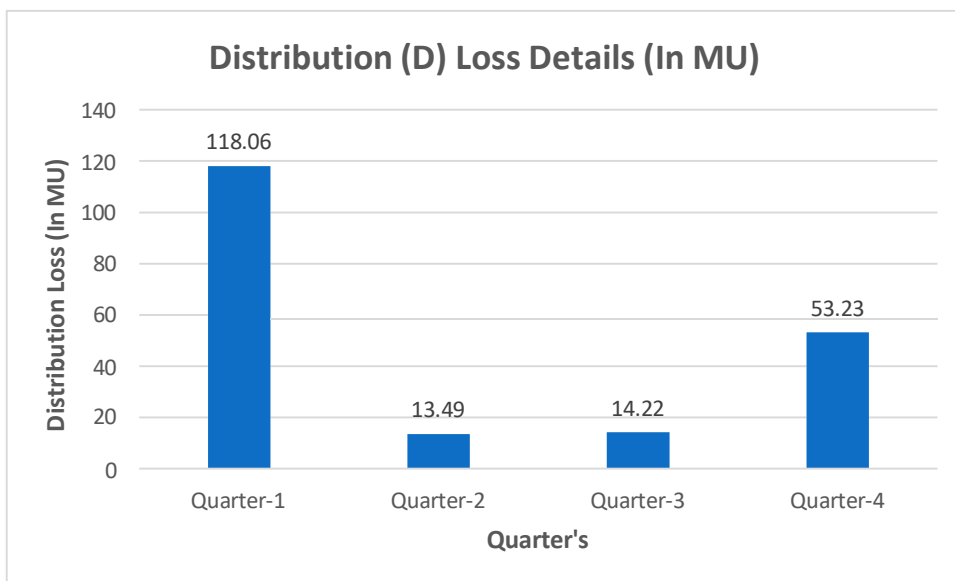


**Figure 3 Net input energy (at DISCOM Periphery) MU**





**Figure 4 Total Energy billed MU**



**Figure 5 Distribution loss Details (In MU) FY 2023-24**



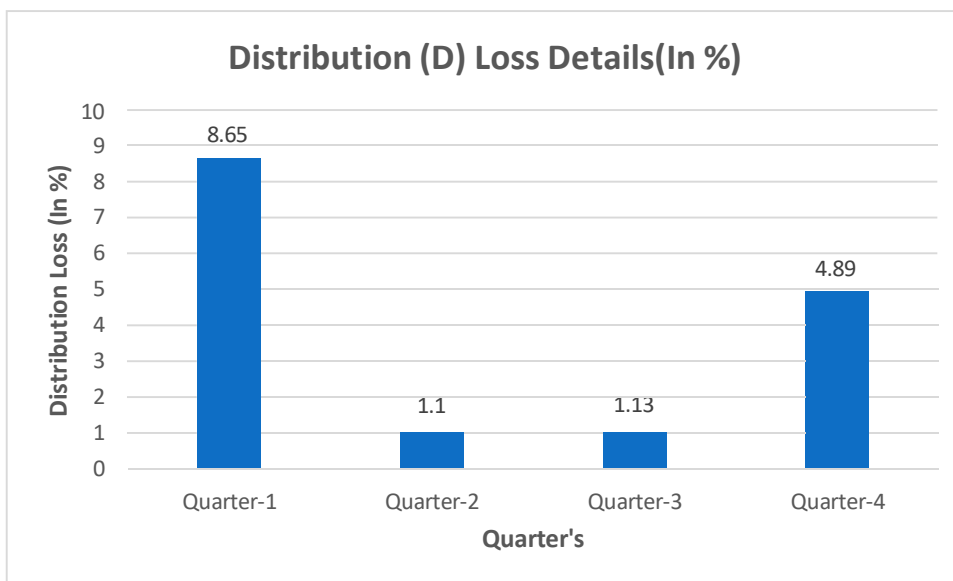


Figure 6 Distribution loss Details (In %) FY 2023-24

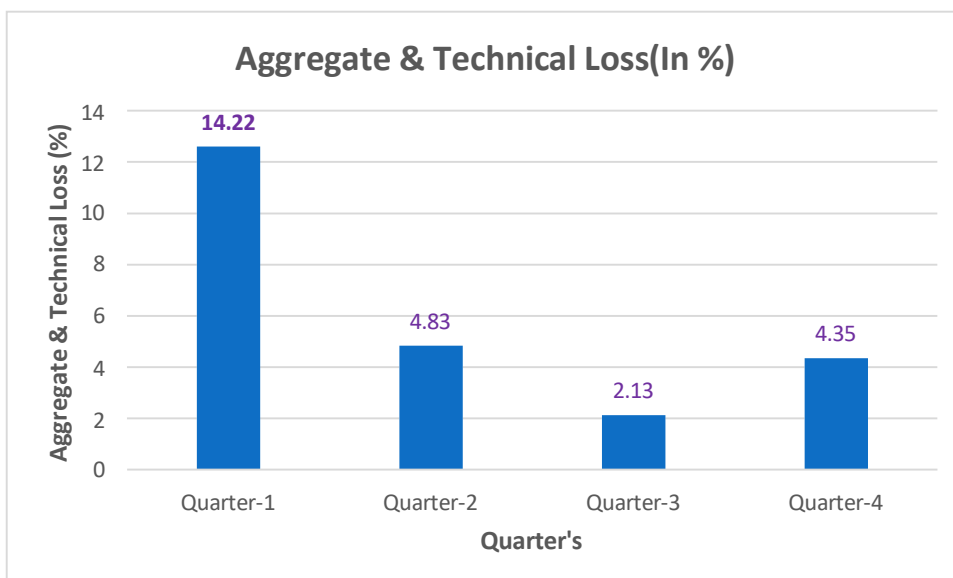


Figure 7 Aggregate Technical &amp; Commercial Loss %

The height distribution loss for the 1st quarter is 8.65%, whereas the losses for the 2nd and 3rd quarters are relatively minor, at 1.1% and 1.13%, respectively.

### 5.3 Energy Accounts and performance in the Current Year

#### 5.3.1 Voltage wise assessed loss of BEST

Metering is an inevitable part of the Power Distribution network for evaluating the energy injected and transferred to end consumers. Meter readings are the only way to evaluate the accurate energy balance of the system. Faulty meters, Nonworking meters mislead the



losses statement. To evaluate the metering system of the BEST, auditors have physically visited the sample grid and inspected the meter working conditions.

**Table 16 : Different Types of Meter connection in BEST**

	Parameters	66kV and above	33kV	11 kV/ 22 KV	LT
a.	Number of conventional metered consumers	0	0	0	911363
i.					
ii	Number of consumers with 'smart' meters	0	0	0	141166
iii	Number of consumers with 'smart prepaid' meters	0	0	0	0
iv	Number of consumers with 'AMR' meters	0	0	196	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	196	10,52,529

**Table 17 : Voltage wise data**

	Voltage level	Input(In MU)	Sale(In MU)	Loss(In MU)	Loss %
i	LT	4944.06	4740.15	203.91	4.12%
ii	11 Kv				
iii	33 kv				
iv	> 33 kv				

### 5.3.2 Summary

Performance Summary of Electricity Distribution Companies			
<b>1</b>	Period of Information Year of (FY) information including Date and Month (Start & End)	1st Apr, 2023 - 31st March, 2024	
<b>2</b>	<b>Technical Details</b>		
<b>(a)</b>	<b>Energy Input Details</b>		
(i)	Input Energy Purchase (From Generation Source)	Million kwh	5112.02
(ii)	Net input energy (at DISCOM Periphery after adjusting the transmission losses and energy traded)	Million kwh	4944.06
(iii)	Total Energy billed (is the Net energy billed, adjusted for energy traded))	Million kwh	4740.15
<b>(b)</b>	Transmission and Distribution (T&D) loss Details	Million kwh	203.91
		%	4.12%
	Collection Efficiency	%	100.57%
<b>(c)</b>	Aggregate Technical & Commercial Loss	%	3.58%

### 5.3.3 Category wise Assessed loss of BEST

Table 18 : T & D loss category wise

Consumer category	Input energy (MU)	Billed energy (MU)			% of energy consumption	T&D loss (MU)	T&D loss (%)
		Metered energy	Unmetered /assessment energy	Total energy			
Residential	4944.06	2195.16	0.000	2195.16	46%	203.91	4.12%
Agricultural		0.16	0.000	0.16	0%		
Commercial/Industrial-LT		1907.46	0.000	1907.46	40%		
Commercial/Industrial-HT		620.74	0.000	620.74	13%		
Others		16.62	0.000	16.62	0.4%		
<b>total</b>	<b>4944.06</b>	<b>4740.15</b>	<b>0.000</b>	<b>4740.15</b>	<b>100%</b>	<b>203.91</b>	<b>4.12%</b>

Table 19 : Category wise AT & C loss

Consumer category	Input energy (MU)	Total Billed Energy (MU)	Billed Amount in Rs. Crore	Collected Amount in Rs. Crore	Collection Efficiency	AT & C loss (%)
Residential	4944.06	2195.16	4944.33	4972.36	100.57%	3.58%
Agricultural		0.16				
Commercial/Industrial-LT		1907.46				
Commercial/Industrial-HT		620.74				
Others		16.62				
<b>Total</b>	<b>4944.06</b>	<b>4740.15</b>	<b>4944.33</b>	<b>4972.36</b>	<b>100.57%</b>	<b>3.58%</b>

### 5.3.4 Feeder wise Assessed loss of BEST Undertaking

The feeder meters are not working hence the feeder wise loss calculation are not validated. However, installation of SMART meter to Feeders is in process also software development for Meter Data Management is in process. After installation of MDM system Feederwise loss calculation may provided.

### 5.3.5 High loss feeder names of BEST Undertaking: (Taking Top 5)

The feeder meters are not working hence the feeder wise loss calculation are not validated. However, installation of SMART meter Feeders is in process also software

development for Meter Data Management (MDM) is in process. After installation of MDM system Feederwise loss calculation may provided.

#### 5.4 Subsidy computation and analysis (based on quarterly data)-There are no subsidized consumer in the BEST Area of supply.

##### 5.4.1 Identification of key exceptions

The 11kV meters at the substation shall be installed as energy accounting is carried out based on the input energy and the energy billed at the meter consumer end. In order to comply with the regulation, the metering is mandatory at 11kV feeders originating from BEST Substation. Hence the installation of smart meter, network segment wise & at consumer end is in process. Also software development for Meter Data Management is in process. After installation of this system energy accounting will be possible without manual interference.

## 6 Energy Audit Findings

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### 6.1 Review of capacity of DISCOM's energy accounting and audit Cell-

- As per the regulation, the Energy Manager is appointed for preparation of the energy accounting, the team of Electrical Engg looks after the data compilation.
- It is proposed to appoint the IT manager and Finance manager on board of the Discom as per regulation
- Audit is performed from Input point (Discom periphery) to last mile level. Installations of the meters as per the regulation are in process on the 11kV distribution network. However, supply system found as Ring Main Unit system but operations are radially.

### 6.2 Critical Network Analysis

- All Distribution transformers shall be metered with communicable meters. Presently BEST has started installation of SMART DT metering in 33KV/11KV/415V voltage level. Also software development for Meter Data Management is in process. After installation of MDM system energy accounting will be possible without manual interference.
- Consumer SMART metering is also in process.

## 6.2.1 Status and progress in compliance to pre-requisites to energy accounting-

Clause	Details	Sub-Clause	Criteria	Compliance Status
3	Intervals of time for conduct of annual energy audit.	a	Conducted an annual energy audit for every financial year and submitted the annual energy audit report to the Bureau and respective State. Designated Agency and also made available on the website of the electricity distribution company within a period of four months from the expiry of the relevant financial year	yes
4	Intervals of time for conduct of periodic energy accounting.	a	All feeder wise, circle wise and division wise periodic energy accounting is conducted by the energy manager of the electricity distribution company for each quarter of the financial year.	yes
		b	All feeder wise, circle wise and division wise periodic energy accounting is conducted by the energy manager of the electricity distribution company for each quarter of the financial year.	yes
		c	Electricity distribution company conducted its first periodic energy accounting, for the last quarter of the financial year immediately preceding the date of such commencement (i.e., 6th October 2021)	yes
		d	Electricity distribution company conducted its subsequent periodic energy accounting for each quarter of the financial year for a period of two financial years from the date of such commencement and submit the periodic energy accounting report within sixty days from the date of periodic energy accounting	yes
5	Pre-requisites for annual energy audit and periodic	a	Pre-requisites for annual energy audit and periodic energy accounting	yes

Clause	Details	Sub-Clause	Criteria	Compliance Status	
	energy accounting.	b	Identification and mapping of high tension and low- tension consumers	yes	
		c	Development and implementation of information technology enabled energy accounting and audit system, including associated software	Energy Accounting is carried out manually. The software for Meter Management Data is in progress & it will implement at the earliest.	
		d		Electricity distribution company ensures the installation of functional meters for all consumers, transformers and feeders. Meter installation is done in a phased manner within a period of three financial years from the date of the commencement of these regulations in accordance with the trajectory set out in the First Schedule	100% communicable meters is being done.
			d.1. 100% Communicable Feeder Metering integrated with AMI, by 31st December 2022 along with replacement of existing non-communicable feeder meters.		
			d.2. All Distribution Transformers (other than HVDS DT up to 25kVA and other DTs below 25 kVA) shall be metered with communicable meters. Communicable DT Metering for the following areas/ consumers to be completed by December 2023 and in balance areas by December 2025:	being done	
			d.2.1. All Electricity Divisions of 500 AMRUT cities, with AT&C Losses > 15%	Not applicable	
			d.2.2. All Union Territories (for areas with technical difficulty, non-communicable meters may be installed)	N.A.	
	d.2.3. All Industrial and Commercial consumers	yes			

Clause	Details	Sub-Clause	Criteria	Compliance Status
			d.2.4. All Government offices at Block level and above	Not applicable
			d.2.5. Other high loss areas i.e., rural areas with losses more than 25% and urban areas with losses more than 15%	Not applicable
			d.3. Prepaid Smart Consumer Metering to be completed for all directly connected meters and AMR in case of other meters, by December 2023 in the following areas:	No
			d.3.1. All Electricity Divisions of 500 AMRUT cities, with AT&C Losses > 15%;	
			d.3.2. All Union Territories (for areas with technical difficulty, prepaid meters to be installed);	Not applicable
			d.3.3. All Industrial and Commercial consumers;	YES
			d.3.4. All Government offices at Block level and above;	Not applicable
			d.3.5. Other high loss areas i.e., rural areas with losses more than 25% and urban areas with losses more than 15%.	Not applicable
			d.4. Consumer Metering: 98% by FY 2022-23 & 99% by FY 2023-24	100%
			d.5. Targets for functional meters - For FY 22-23, FY 23-24 & FY24-25 Feeder metering 98.5%, 99.5% & 99.5% DT metering 90%, 95% & 98% Consumer metering 93%,96% & 98	DT metering work is in progress.
		e	e.1. All distribution transformers (other than high voltage distribution system up to 25kVA and other distribution system below 25 kVA) is metered with communicable meters.	Metered

Clause	Details	Sub-Clause	Criteria	Compliance Status
			e.2. And existing non communicable distribution transformer meters is replaced with communicable meters and integrated with advanced metering infrastructure.	being done
		f	Electricity distribution company has established an information technology enabled system to create energy accounting reports without any manual interference and such systems may be within a period of three years from the date of the commencement of these regulations in case of urban and priority area consumers; and within five years from the date of the commencement of these regulations in case of rural consumers	EMS is software used for billing, The software for Meter Management Data is in progress & it will implement at the earliest.
		g	Electricity distribution company has a centralized energy accounting and audit cell comprising of	yes
			(i) a nodal officer, an energy manager and an information technology manager, having professional experience of not less than five years; and	
			(ii) a financial manager having professional experience of not less than five years	
6	Reporting requirements for annual energy audit and periodic energy accounting	a	Electricity distribution company has a nodal officer, who is a full-time employee of the electricity distribution company in the rank of the Chief Engineer or above, for the purpose of reporting of the annual energy audit and periodic energy accounting and communicate the same to the Bureau	Chief Engineer-Customer Care as a Nodal Officer for the purpose of reporting of the annual energy audit and periodic energy accounting and communicate the same to the Bureau.



Clause	Details	Sub-Clause	Criteria	Compliance Status
		b	Electricity distribution company ensures that the energy accounting data is generated from a metering system or till such time the metering system is not in place, by an agreed method of assumption as may be prescribed by the State Commission.	yes
		c	Metering of distribution transformers at High Voltage Distribution System up to 25KVA is done on cluster meter installed by the electricity distribution company	N.A.
		d	The energy accounting and audit system and software is developed to create monthly, quarterly and yearly energy accounting reports.	reports are manually prepared. The software for Meter Management Data is in progress & it will implement at the earliest.
		c	Electricity distribution company has provided the details of the information technology system in place as specified in clause (f) of regulation 5 that ensures minimal manual intervention in creating the energy accounting reports and any manual intervention of any nature, in respect of the period specified therein, shall be clearly indicated in the periodic energy accounting report	being done

## 6.2.2 Data Gaps raised by AEA

Table 20 :Data Gaps

Sr. No	Data Gaps in the Data provided by BEST for Annual Energy Audit as per BEE regulation 6 <sup>th</sup> Oct 2021	Remarks
1	Kindly provide the identification and mapping of all of the electrical network assets;	SLD is provided by BEST
2	Kindly provide the identification and mapping of high tension and low-tension consumers	SLD is provided by BEST
3	Kindly provide the details of the energy accounting data - generated from a metering system or till such time the metering system is not in place, by an agreed method of assumption as may be prescribed by the State Commission	Software was accessed during the meeting held on 2024 in front of the PPSES team. The software for Meter Management Data is in progress & it will implement at the earliest.
4	Energy (Electrical) Purchase report for the year 2023-2024	Data provided by BEST
5	Peak Demand of the system	Data provided by BEST
6	High loss Network segments	Data provided by BEST
7	Energy Conservational Schemes implemented	Data provided by BEST
8	Power Distribution Transformer	Data provided by BEST
9	Maintenance practices - Power Substation , HT lines LT lines ,DTR	Data provided by BEST

### 6.2.3 Purchased Energy for 2023-2024

The purchased energy for FY 2023-2024 is show below.

**Table 21 :Purchased Energy FY 2023-2024**

DC	Type	Purchased Energy (MU)	Remarks
BEST	DISCOM	5112.02	Total Energy purchased by BEST.

### 6.2.4 Net Input Energy

The energy recorded at the Interface point of transmission and BEST Distribution network is **4944.06 MU** for FY 2023-2024.

#### 7 Net Input Energy Details FY 2023-2024

DC	Type	Purchased Energy (MU)	Remarks
BEST	DISCOM	4944.06	Net input energy (at DISCOM Periphery after adjusting the transmission losses and energy traded)

### 6.2.5 Billed energy 2023-2024

**Table 22 :Billed energy FY 2023-2024**

Sr. No	Billed Energy (MU)	Data Source
1	4740.15	As per the submitted data by the BEST team

### 6.2.6 Energy Distribution Verification

	Parameters	Total
i	Number of circles	1
ii	Number of divisions	1
iii	Number of sub-divisions	1
iv	Number of feeders	990
v	Number of DTs	3,482
vi	Number of consumers	10,52,725

	Parameters	66kV and above	33kV	11KV /22kV	LT
a.					
i.	Number of conventional metered consumers	0	0	0	911363
ii	Number of consumers with 'smart' meters	0	0	0	141166
iii	Number of consumers with 'smart prepaid' meters	0	0	0	0
iv	Number of consumers with 'AMR' meters	0	0	196	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	196	1052529
b.i.	Number of conventionally metered Distribution Transformers	0	0	0	0
ii	Number of DTs with communicable meters	0	0	397	0
iii	Number of unmetered DTs	0	0	3085	0
iv	Number of total Transformers	0	0	3482	0
c.i.	Number of metered feeders	5	20	731	0
ii	Number of feeders with communicable meters	5	20	731	0
iii	Number of unmetered feeders	5	127	74	0
iv	Number of total feeders	10	147	805	0
d.	Line length (ct km)	0	578.03	2246.13	9475.98
e.	Length of Aerial Bunched Cables	0	0	0	0
f.	Length of Underground Cables	12300.15			



Voltage level		Energy Sales Particulars	MU
i	LT Level	DISCOM' consumers	4,084.34
		Demand from open access, captive	0
		Embedded generation used at LT level	0
		Sale at LT level	4,084.34
		Quantum of LT level losses	na
		Energy Input at LT level	na
ii	11 kV Level	DISCOM' consumers	655.82
		Demand from open access, captive	0
		Embedded generation at 11 kV level used	0
		Sales at 11 kV level	655.82
		Quantum of Losses at 11 kV	0
		Energy input at 11 kV level	0
iii	33 kV Level	DISCOM' consumers	0.00
		Demand from open access, captive	0
		Embedded generation at 33 kV or below level	0
		Sales at 33 kV level	0
		Quantum of Losses at 33 kV	0
		Energy input at 33kV Level	
iv	> 33 kV	DISCOM' consumers	0.00
		Demand from open access, captive	0
		Cross border sale of energy	0
		Sale to other DISCOMs	0
		Banking	0
		Energy input at > 33kV Level	0
		Sales at 66kV and above (EHV)	0
<b>Total Energy Requirement</b>			<b>5112.02</b>
<b>Total Energy Sales</b>			<b>4,740.15</b>

Energy Accounting Summary					
	DISCOM	Input (in MU)	Sale (in MU)	Loss (in MU)	Loss %
i	LT	4944.06	4740.15	203.91	4.12%
ii	11 Kv				
iii	33 kv				
iv	> 33 kv				
<b>Loss Estimation for DISCOM</b>					
T&D loss					372
D loss					204
T&D loss (%)					7.27%
D loss (%)					4.12%



## 6.2.7 Verification of Yearly Reports

## 6.2.7.1 Yearly energy consumption data of the consumers

Consumer category	Input energy	Total energy	T&D loss	T&D loss(%)	Billed Amount in Rs. Crore	Collected Amount in Rs.Crore	Collection Efficiency	AT & C loss(%)
Residential	4944.06	2195.16	203.91	4.12%	4944.33	4972.36	100.57%	3.58%
Agricultural		0.16						
Commercial/		1907.46						
Industrial-LT								
Commercial/		620.74						
Industrial-HT								
Others		16.62						
<b>Sub-total</b>	<b>4944.06</b>	<b>4740.15</b>	<b>203.91</b>	<b>4.12%</b>	<b>4944.33</b>	<b>4972.36</b>	<b>100.57%</b>	<b>3.58%</b>

Review of the current consumption practices in order to identify the energy loss in the system was carried out.



Table 23 : Details of Consumer

Sr.No	Type of Consumers	Category of Consumers(EHT/HT/LT/Others)	Voltage Level(In Voltage)	No of Consumers	Total Consumption in Units	% Share of category	Remarks (Source of data)
1	Domestic	LT	0.415 kV	772540	2160.09		
2	Commercial	LT	0.415 kV	262427	1451.73		
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	5.22		
8	Public Lighting	LT	0.415 kV	496	16.62		
9	HT Water Supply	HT	11 kV	10	35.61		
10	HT Industrial	HT	11 kV	37	172.2		
11	Industrial (Small)	LT	0.415 kV	7986	106.72		
12	Industrial (Medium)	LT	0.415 kV	964	78.82		
13	HT Commercial	HT	11 kV	90	214.45		
14	Applicable to Government Hospitals & Hospitals	LT	0.415 kV	676	64.41		





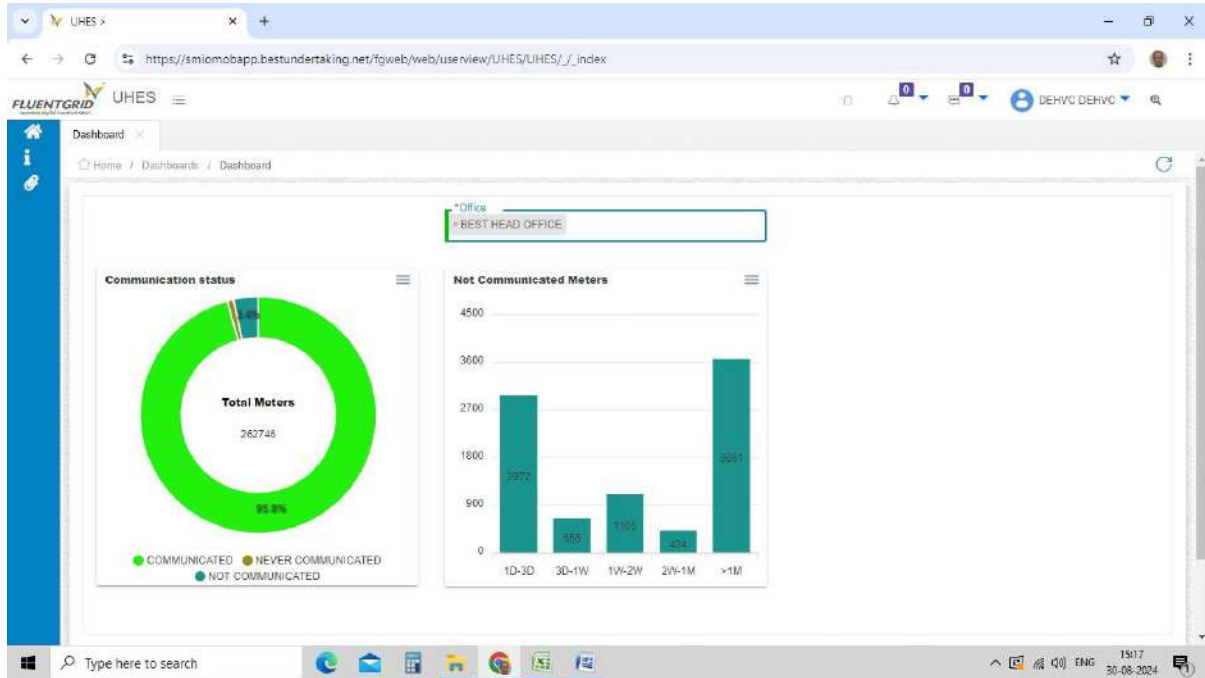
Sr.No	Type of Consumers	Category of Consumers(EHT/HT/LT/Others)	Voltage Level(In Voltage)	No of Consumers	Total Consumption in Units	% Share of category	Remarks (Source of data)
15	Lift Irrigation Schemes/Lift Irrigation Societies	-	-	-	-		
16	HT Res. Apartments Applicable to all areas	HT	11 kV	12	35.07		
17	Mixed Load	-	-	-	-		
18	Government offices and department	LT	0.415 kV	6769	173.57		
19	Others-1(Railway)	HT	11 kV	3	2.32		
20	Others-2 (EV Charging)	LT	0.415 kV	617	27		
21	Others-3 (if any , specify in remarks)	-	-	2	0.16		
22	Others-4 (if any , specify in remarks)	-	-	-	-		
23	Others-5 (if any , specify in remarks)	-	-	-	-		
24	Applicable to Government Hospitals & Schools	HT	11 kV	4	30.24		
25	Government offices and department	HT	11 kV	40	165.91		
	<b>Total</b>			1052725	4740.15		





### 6.2.8 Fluent grid meter reading system

Fluentgrid UHES system is developed for meter reading & data analysis purpose. Meter readings are available on UHES system. However, for group meter reading, data analysis software development is in process. Few screen shots of the software are enclosed below.



The screenshot shows the UHES Meter Details page. It includes a form for entering meter information and a table of meter details.

**Meter Details Form:**

- Office: BEST HEAD OFFICE
- Meter Manufacture: -NA-
- Meter Type: -NA-
- Meter Interface: -NA-
- Payment Mode: -NA-
- Relay Status: -NA-
- Meter Number: 2001213

**Meters List Table:**

Meter No	Meter Type	Meter Manufacture	Meter Interface	Payment Type	Relay Status
02001213	HT	SECURE-TP	OPRS	POSTPAID	NA

Showing 1 to 1 of 1 entries





Fluentgrid UHES Meter Details for 02001213

Meter No	02001213	Relay Status	NA
Meter Manufacture	SECURE-TP	Meter Type	HT
Firmware Version	-	Meter Category	Asset
Meter Last Communicated	2024-08-30 11:52:09	Meter Installation Date	2024-06-05 00:00:00

Powered by Fluentgrid

Fluentgrid UHES Meter Details for 02001213

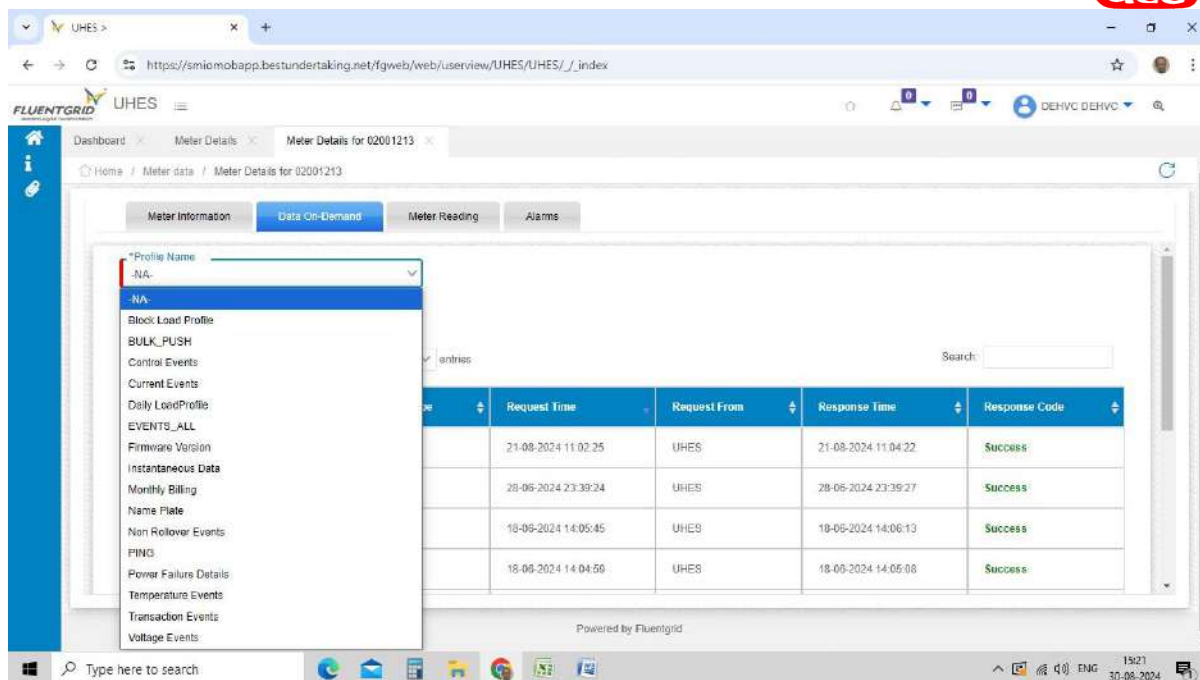
Profile Name: -N/A-

Excel CSV PDF Copy Show 10 entries Search:

Transaction ID	Request Type	Request Time	Request From	Response Time	Response Code
EOB 2108241102259967738	EOB	21-08-2024 11:02:25	UHES	21-08-2024 11:04:22	Success
PING 2806242339242889702	PING	28-06-2024 23:39:24	UHES	28-06-2024 23:39:27	Success
INSTD:1806241105458688484	INSTD	18-06-2024 14:05:45	UHES	18-06-2024 14:06:13	Success
PING:18062411404594423275	PING	18-06-2024 14:04:59	UHES	18-06-2024 14:05:08	Success

Powered by Fluentgrid





### 6.3 Summary of Management response to Auditors comments

1. The Energy Auditor highlighted that, the software systems are old and needs to be replaced.

#### Management Reply:

This outdated software & useful life completed hardware is going to be **replaced with ESRI platform for making it in line with MCGM platform, so that the purpose of ‘One MCGM GIS’** can be achieved. Upgraded software will make the GIS system scalable to achieve aim of proposed integration with other inter related system. In regards, to provide required GIS 10.8.1 Arc FM 10.8.1D and necessary services like geo-referencing, data integration data up-gradation, training etc, to BEST at the cost of MCGM is underway.

As per GIS software related for up gradation of digitization system, the 2 no. Dell R740 server, server Rack 600x1000, KVM switch with monitor, 50 (out of 80) Lenevo workstations, A0 Scanner already procured in 2019 for up-gradation of digitization project. The ESRI Arc GIS software will be provided by MCGM under ‘One MCGM GIS’

2. What are the effortor you are doing to stop the energy PILFERAGE?

#### Management Reply:

During the year 2023-24 Vigilance Department detected 146 measure theft cases where loss of revenue was more than Rs. 1 Lakh. Out of this 146 nos. of cases an amount of Rs.3,42,37,890/- have been recovered. Also during the year Vigilance Department





conducted 45 nos. mass raids in South area and 627 mass raids in North area, where a claim of Rs.3,71,43,450/- have been prepared and Rs.1,85,45,383/- have been recovered.

### 6.3.1 Division wise Billed Unit and Revenue of BEST FY 2023-2024

Consumer category	Input energy	Total energy	Billed Amount in Rs. Crore	Collected Amount in Rs. Crore	Collection Efficiency	AT & C loss(%)
Residential	4944.06	2195.16	4944.33	4972.36	100.57%	3.58%
Agricultural		0.16				
Commercial/Industrial-LT		1907.46				
Commercial/Industrial-HT		620.74				
Others		16.62				
<b>Sub-total</b>	<b>4944.06</b>	<b>4740.15</b>	<b>4944.33</b>	<b>4972.36</b>	<b>100.57%</b>	<b>3.58%</b>

### 6.3.2 Distribution Loss calculation:

(i)	Input energy (at DISCOM Periphery after adjusting the transmission losses and energy traded)	Million kwh	4944.06
(ii)	Total Energy billed (is the Net energy billed, adjusted for energy traded)	Million kwh	4740.15
(iii)	Transmission and Distribution (T&D) loss Details	Million kwh	203.91
		%	4.12%
	Collection Efficiency	%	100.57%
(iv)	Aggregate Technical & Commercial Loss	%	3.58%

### 6.3.3 AT&C Losses Computation in BEST

Total unit received is computed from the actual meter readings of the interface meter installed at various locations in the system. The units billed are calculated as actual billed to various categories of the consumers.

Determination of Aggregate Technical and Commercial losses (AT&C) involve calculation of Distribution Loss (%) as difference between input energy and units billed.

Where D loss:  $(UI - UB) / UI$  %

UI: Units Input (excluding units traded)

UB: Units Billed (to consumers in its licensed area)

- Billing Efficiency = 1- D Loss
- Collection efficiency as the ratio of amount collected to amount billed.
- AT&C loss as difference between units input and units realized.

**AT & C Loss: [1- Billing Efficiency X Collection Efficiency] X 100%**





## 6.2.3.1 Total A T&amp;C Loss of BEST

Table 24 :Total AT&amp;C Loss of BEST

Performance Summary of Electricity Distribution Companies			
<b>1</b>	Period of Information Year of (FY) information including Date and Month (Start & End)	1st Apr, 2023 - 31st March, 2024	
<b>2</b>	<b>Technical Details</b>		
<b>(a)</b>	<b>Energy Input Details</b>		
(i)	Input Energy Purchase (From Generation Source)	Million kwh	5112.02
(ii)	Net input energy (at DISCOM Periphery after adjusting the transmission losses and energy traded)	Million kwh	4944.06
(iii)	Total Energy billed (is the Net energy billed, adjusted for energy traded))	Million kwh	4740.15
<b>(b)</b>	Transmission and Distribution (T&D) loss Details	Million kwh	203.91
		%	4.12%
	Collection Efficiency	%	100.57%
<b>(c)</b>	Aggregate Technical & Commercial Loss	%	3.58%

The Total AT&C loss of the BEST is 3.58 % for the year 2023-2024.

## 6.2.3.2 Inclusions and Exclusions

BEST consumers are billed 100% and hence no inclusions and exclusions are made in the report.



## 7 Conclusion and Action plan

### 7.1 Summary of Critical Analysis

The energy metering is only at Input End- Best Pheriphery and at the Consumer end. The Strategic level metering is not working at all, hence it is imminent to install the meters at 11kV/33kV level and at DTR level inorder to comply with the regulation. Installation of SMART meter at consumer as well as at Feeder & DT is in process. The software for Meter Data Management is in progress & it will be implemented at the earliest.

The progress of RDSS schemes is enclosed below;

RDSS Project Physical Progress Status till Aug-2024						
Package	Work Activity	Scope	Qty			
			Material Supply	Material Erection	Material Commissioned	
RSS	Repl. of 33 KV, Switchgears	19 Nos.	2	2	2	
	Repl. of 11 kV, Switchgears	32 Nos.	4	3	3	
	Add./ Repl. of 33KV UG Cables	120 Kms.	38.48	27.90	6	
	Add./ Repl. of Power Transformer	20 Nos.	Nil	Nil	Nil	
DSS	Replacement of oil 11 kV VCB Compact & Normal Type	396 Nos.	A Type	21	Nil	Nil
			B Type	76	Nil	Nil
			C Type	5	Nil	Nil
			D Type	2	Nil	Nil
	Erection	Nil	Nil	Nil		
	Replacement of 11 kV RMU	199 Nos.	0	0	Nil	
Augumentation of DSS	666 Nos.	0	0	Nil		
Replacement of HV cable cable	203 Kms.	30.05	13.54	0.72		
Replacement of LV cable	50 Kms.	20.01	3.11	0.88		
AUX Equipment	1 Phase	450000 nos	51837			
	3 Phase		5794			
ADMS	Appointment of Advanced Distribution Management System (ADMS) Implementing Agency (ADMS-IA) for Implementation of ADMS in Brihan-Mumbai Electric Supply & Transport Undertaking (BEST)	eFPI integration Module 1900 Nos	400	254	254	
		FRTU 870 Nos	150	15	15	
		Relays for VCB at DSS 2007 Nos	300	36	36	
		MFT at DSS 2850 Nos	500	36	36	
ITOT	Selection of System Integrator (SI) for Supply, Installation, Commissioning, Implementation and Support for IT Applications and Infrastructure for BEST under RDSS.	Document Management System License purchased				



### Reliability Indices:

The undertaking maintained its trend of high reliability of electric supply in the last year as well. Same is indicated by the statistics of the performance parameters like SAIDI, SAIFI & CAIDI in the following table.

Year	SAIDI in Minutes	SAIFI	CAIDI in Minutes
2011-12	148.58	4.33	34.31
2012-13	131.46	3.5	37.56
2013-14	151.11	3.64	41.51
2014-15	100.15	3.58	27.97
2015-16	100.29	3.28	30.58
2016-17	83.4	2.94	28.37
2017-18	78.72	2.97	26.48
2018-19	73.97	2.91	25.42
2019-20	71.86	2.88	24.94
2020-21	62.99	2.63	23.92
2021-22	70.56	2.75	25.67
2022-23	67.71	2.32	29.17
2023-24	61.17	2.17	28.25

SAIDI = Total OFF supply time /Total Consumers SAIFI= Affected Consumers/ Total Consumers

### Occasions of supply interruption and restoration time:

During the year 2023-2024, the Undertaking has restored interrupted electric supply within the time stipulated by the commission.







The average restoration time of the same was around 39 minutes.

Supply of	Interruptions		Occasions	Restoration Time (Avg. in min.)
TATA	Under Frequency Tripping of TATAs feeder		2	28
BEST	Failure	Power Transformer	4	23
		Distribution Transformer	13	36
		Switchgear	43	48
		Pillar/LV Board Damages	0	0
	Fault	EHV Cable	70	29
		HV Cable	949	38
		Distributor Cable	3144	109
		Service	3468	121
	Tripping	EHV Feeder & Power Transformer	37	38
		Dist. Transformers	446	40
		HV Feeder	819	19
		Fuse Blown	8578	60
		Service Cutout	3808	64
		Individual Fuse messages	56827	26



Failure of Distribution transformer was very low (10 out of 3482) due to the periodic preventive maintenance and optimum loading.

#### Major Maintenance Cases:

Types of cases	Cases attended
Unbalanced load sharing of distribution transformer tails	198
Busbar flashover in 11 kV substations	8
Replacement of faulty distribution transformers	21
Switchgear complaints	747
C.T. flashover in 11 kV substations	41
Oil leakage from distribution transformer	36

#### Losses and Load Factor:

Year	System Peak MD		Losses and Load Factor			
	MD	Month	Energy in MUs		% age	
			Purchased	Sold	Losses	Load factor
2015-16	890	May	4860	4577	5.83	62.33
2016-17	924	Jun	4655	4403	5.42	57.51
2017-18	914	May	4825	4544	5.82	60.26
2018-19	939	June	4771	4572	4.18	58.02
2019-20	927	June	4791	4569	4.62	58.97
2020-21	723	Mar	3927	3838	4.82	62.05
2021-22	779	Oct	4267	4078	4.63	62.56
2022-23	890	Apr	4679	4493	4.18	60.04
2023-24	946	Apr	4944	4740	4.12	59.64

#### Cable laid/pillars replaced under R &M:

Number of cable faults:	
Types of cables	No of faults
33 /22 KV cable	76
11KV cable	1022
L.V. distributors	3362
Service cables	3615

Types	Quantity
33/22 kV Cable	0.411 Kms .
11 kV Cable	5.525 Kms.
1.1 kV (LV/Service cables)	31.996 Kms..
Distribution Pillars	102 Nos.

## 7.2 Recommendation and Best Practices- Energy accounting, loss reduction and energy conservation

The BEST Discom shall immediately installed the meters and feeder wise monitoring of the loss shall be initiated.

The old transformer shall be removed and over loaded transformer shall be replaced with energy efficient 5 star rated transformer.

RDSS Project Physical Progress Status till Aug-2024						
Package	Work Activity	Scope	Qty			
			Material Supply	Material Erection	Material Commissioned	
RSS	Repl. of 33 KV, Switchgears	19 Nos.	2	2	2	
	Repl. of 11 kV, Switchgears	32 Nos.	4	3	3	
	Add./ Repl. of 33KV UG Cables	120 Kms.	38.48	27.90	6	
	Add./ Repl. of Power Transformer	20 Nos.	Nil	Nil	Nil	
DSS	Replacement of oil 11 kV VCB Compact & Normal Type	396 Nos.	A Type	21	Nil	Nil
			B Type	76	Nil	Nil
			C Type	5	Nil	Nil
			D Type	2	Nil	Nil
			Erection	Nil	Nil	Nil
	Replacement of 11 kV RMU	199 Nos.	0	0	Nil	
	Augumentation of DSS	666 Nos.	0	0	Nil	
Replacement of HV cable cable	203 Kms.	30.05	13.54	0.72		
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ADX Equipment	1 Phase	450000 nos	51837			
	3 Phase		5794			
ADMS	Appointment of Advanced Distribution Management System (ADMS) Implementing Agency (ADMS-IA) for Implementation of ADMS in Brihan-Mumbai Electric Supply & Transport Undertaking (BEST)	ePPI integration Module 1900 Nos	400	254	254	
		PRTU 870 Nos	150	15	15	
		Relays for VCB at DSS 2007 Nos	300	36	36	
		MFT at DSS 2850 Nos	500	36	36	
ITOT	Selection of System Integrator (SI) for Supply, Installation, Commissioning, Implementation and Support for IT Applications and Infrastructure for BEST under RDSS.	Document Management System License purchased				

Progress of Smart Metering Works under RDSS,										AMISP : M/s ATL	Date	12-08-2024	
Award Value : 1303.16 Cr.										Date of Agreement : 10.03.2023		Date of DDF Agreement : 20.11.2023	
A. Installation Status										Date of Operational Go-Live : 07.05.2024		B. Govt. Dept. meter	
Sr. No	Smart Meter Type	Target (Qty)	Material received at store as on date	Total Installed (Qty) As on date	Upto Previous Month Target	Upto Previous Month Achieved	Backlog up to Previous Month	Current Month Target	Current Month Achieved	2656			
1	Single Phase Whole Current Consumer Meter	901212	300000	232425	679164	231967	447197	99048	458	C. Assigned on the date			
2	Three Phase Whole Current Consumer Meter	168419	44000	24633	149757	24633	125124	1184	0				
3	Three Phase LT CT Consumer Meter	6053	6148	213	4901	190	4711	457	23	D. Installation on the date			
4	Three Phase HT meter	206	206	100	206	89	117		11	76			
5	Three Phase LT CT - DT Meter	3398	3398	2036	3398	1922	1476		114	E. Backlog up to previous month (%)			
6	Three Phase HT Feeder Meter	1255	1012	835	1255	835	420		0	82.3%			
7	Three Phase CT/PT Operated ABT Meter	133	133	87	133	87	46		0	F. Current Month Achievement as on date (%)			
Total		1080676	354897	260329	703623	266027	579091	100669	606	1%			
G. Total material received as on date (%)		H. Total installation as on date (%)		I. Govt. Meter as on date (%)		J. DT meter as on date (%)		Upto Previous month Achievement		K. Feeder Meter as on date (%)			
33%		24%		35%		60%		38%		67%			

The progress for the previous month has been updated based on the revised progress submitted by AMISP. We are still awaiting the reasons from AMISP

### 7.3 Action plan for monitoring and reporting

Feeder manager shall be appointed by the BEST Discom and the energy accounting based on the feeder manager shall be carried out.

The DTR level Automatic metering system shall be implemented.

### 7.4 Action Plan for automated energy accounting: -

The software shall be developed which will extract the data from MDM regarding the the energy consumption, billed energy, at& c loss. The BEE- Proform sheets shall be auto generated via system.

## 8 List of Annexures attached with the Report

Annexure-

Annexure No	Annexure Description
1	Introduction of Verification Firm
2	Minutes of Meeting with the DISCOM team
3	Check List prepared by auditing Firm.
4	Brief Approach, Scope & Methodology for audit
5	Infrastructure Details
6	Electrical Distribution System
7	Power Purchase Details
8	Line Diagram(SLD)
9	Category of service details (With Consumer and Voltage wise)
10	Detailed formats
11	List of documents verified with each parameter
12	Brief Description of Unit
13	List of Parameters Arrived through calculation or Formula with list of documents as source of data

## Annexure I- Introduction of Verification Firm:

<b>General Information</b>			
<b>1</b>	<b>Name of the DISCOM</b>	BEST Undertaking	
<b>2</b>	<b>i) Year of Establishment</b>	1905	
	<b>ii) Government/Public/Private</b>	Public Undertaking	
<b>3</b>	<b>DISCOM's Contact details &amp; Address</b>		
<b>i</b>	City/Town/Village	Mumbai	
<b>ii</b>	District	Mumbai City	
<b>iii</b>	State	Maharashtra	Pin 400 001
<b>iv</b>	Telephone	022 22799583	Fax
<b>4</b>	<b>Registered Office</b>		
<b>i</b>	Company's Chief Executive Name	B.A.W. Shaikh	
<b>ii</b>	Designation	Assitant General Manager(Electric Supply)	
<b>iii</b>	Address	1st Floor Electric House, BEST Marg, Colaba	
<b>iv</b>	City/Town/Village	Mumbai	P.O.
<b>v</b>	District	Mumbai	
<b>vi</b>	State	Maharashtra	Pin 400 001
<b>vii</b>	Telephone	022 22799510	Fax
<b>5</b>	<b>Nodal Officer Details*</b>		
<b>i</b>	Nodal Officer Name (Designated at DISCOM's)	G. G. Chandankar	
<b>ii</b>	Designation	Chief Engineer Customer Care	
<b>iii</b>	Address	3rd Floor Multi Storyed Bldg Annex, BEST Bhawan BEST Marg	
<b>iv</b>	City/Town/Village	Mumbai	P.O.
<b>v</b>	District	Mumbai	
<b>vi</b>	State	Maharashtra	Pin 400 001
<b>vii</b>	Telephone	022 22799563 Ext. 566	Fax
<b>6</b>	<b>Energy Manager Details*</b>		
<b>i</b>	Name	V. M. Shinde	
<b>ii</b>	Designation	Deputy Engineer	Whether EM









			EA or EM	
<b>iii</b>	EA/EM Registration No.	EM 1900		
<b>iv</b>	Telephone	9967435376	Fax	
<b>v</b>	Mobile		E-mail ID	<a href="mailto:dyeHV3@gmail.com">dyeHV3@gmail.com</a>
<b>7</b>	<b>Period of Information</b>			
	Year of (FY) information including Date and Month (Start & End)	April-2023 to March-2024		



## Annexure II -Minutes of Meeting with the DISCOM team:

MINUTES OF MEETING			
	BEST Undertaking, Electric House, Shahid Bhagatsing Road, Colaba, Mumbai, Maharashtra.	Date :01.07.2024	
	PPS Energy Solutions Private Limited, Pune Maharashtra State	Revision : NA	
Topic			
Annual Energy Audit of BEST Undertaking,Mumbai for FY 2023-24			
Meeting Details			
Date	01.07.2024	BEST Undertaking, Mumbai Team	1. Mr. G.R. Bains 2. Mr. S.M. Virkar 3. Mr. V.M. Shinde
Time	14:30:00 Hrs		
Venue	BEST Undertaking, Mumbai	PPS Energy - Consultant Team	1. Amol Galwe (Electrical Engg.)
Meeting involved detailed discussion on the power infrastructure of BEST Undertaking. and scope of work including activities to be undertaken for the completion of Annual Energy Audit for FY2023-24 on 01.07.2024. Following points were discussed/reviewed/performed.			
1. Verified meters number,feeders and Consumer meter			
2. The Transformer meters if any. Also, The workdone for automatic metering and software installed for meter reading reviewed.			
3. We also check if live data is recorded by the system during the visit.			
4. All the field data verification be carried out.			
MINUTES OF MEETING			
	BEST Undertaking, Electric House, Shahid Bhagatsing Road, Colaba, Mumbai, Maharashtra.	Date : 01.07.2024	
	PPS Energy Solutions Private Limited, Pune Maharashtra State	Revision : NA	

### Annexure III - Check List prepared by auditing Firm:

Sr. No	Description
1	Energy Purchase Documents- Power Purchase report from all sources
2	Consumers Category wise details
3	Billed energy for different category of the consumer
4	Annual Calculation of transmission Loss
5	Annual Sales Report
6	Input and Billed energy
7	Infrastructure details
8	Power Purchase Details
9	Billing Cycle Details
10	RDSS Loss Reduction Progress
11	Load Curve /Consumption Curve details
12	Transformer Maintenance Details

### Annexure IV - Brief Approach, Scope & Methodology for audit

Scope of annual energy accounting is as per guidelines and notification from Bureau of Energy Efficiency, New Delhi dated 6th October, 2021





## Annexure V - Infrastructure Details

The infrastructure details of the DISCOM are as shown in the table below:

Table 25: Infrastructure details

Parameters	Total	Covered during in audit	Verified by Auditor in Sample Check	Remarks(Source of data)
Number of circles	1	1		
Number of divisions	1	1		
Number of sub-divisions	1	1		
Number of feeders	990	990		28 nos. of 6.6 KV Feeder are included in total feeders. However, 20 nos. of SMART meters have been installed on 6.6 KV feeders.
Number of DTs	3,482	3,482		
Number of consumers	10,52,725	10,52,725		

Table 26: Metering details

Parameters	>66kV	33kV	11/22kV	LT
Number of conventional metered consumers	0	0	0	911363
Number of consumers with 'smart' meters	0	0	0	141166
Number of consumers with 'smart prepaid' meters	0	0	0	0
Number of conventionally metered Distribution Transformers	0	0	0	0
Number of DTs with communicable meters	0	0	397	0
Number of unmetered DTs	0	0	3085	0
Number of total Transformers	0	0	3482	0
Number of metered feeders	5	20	731	0
Number of feeders with communicable meters	5	20	731	0
Number of unmetered feeders	5	127	74	0
Number of total feeders	10	147	805	0
Line length(ctkm)	0	578.03	2246.13	9475.98
Length of Aerial Bunched Cables	0			
Length of Underground Cables	12300.15			

## Annexure VI - Electrical Distribution System:

The Electric Supply Branch of the Undertaking distributes electricity in the island city of Mumbai from Colaba to Sion in the North-East and up to Mahim in the North-West as a distribution licensee as per the Electricity Act 2003 and also as an Undertaking of MCGM under MMC Act 1888. The electricity distribution system developed by BEST over 100 long years.

- Geographical area of distribution: Around 72 Sq.kms.
- Residential population: About 32 lacs.
- Types of consumers: Residential, Commercial, Industrial

**PPS Energy Solution Pvt Ltd**, was awarded the job of carrying out an annual energy audit for the financial year 2023-24. The annual energy audit report of M/s BEST Undertaking will be submitted to the Bureau of Energy Efficiency and respective State Designated Agency as per the provisions and mandate of Gazette on Energy Accounting and Audit of Distribution Company of Bureau of Energy Efficiency (BEE), Ministry of Power, Govt. of India. Audit team has conducted energy accounting audit of the Designated Consumer (DC) during May 2024 to July 2024.

**Table 27 : BEST Network Snapshot**

BEST Network Snapshot	
Number of circles	1
Number of divisions	1
Number of sub-divisions	1
Number of feeders	990
Number of DTs	3,482
Number of consumers	10,52,725

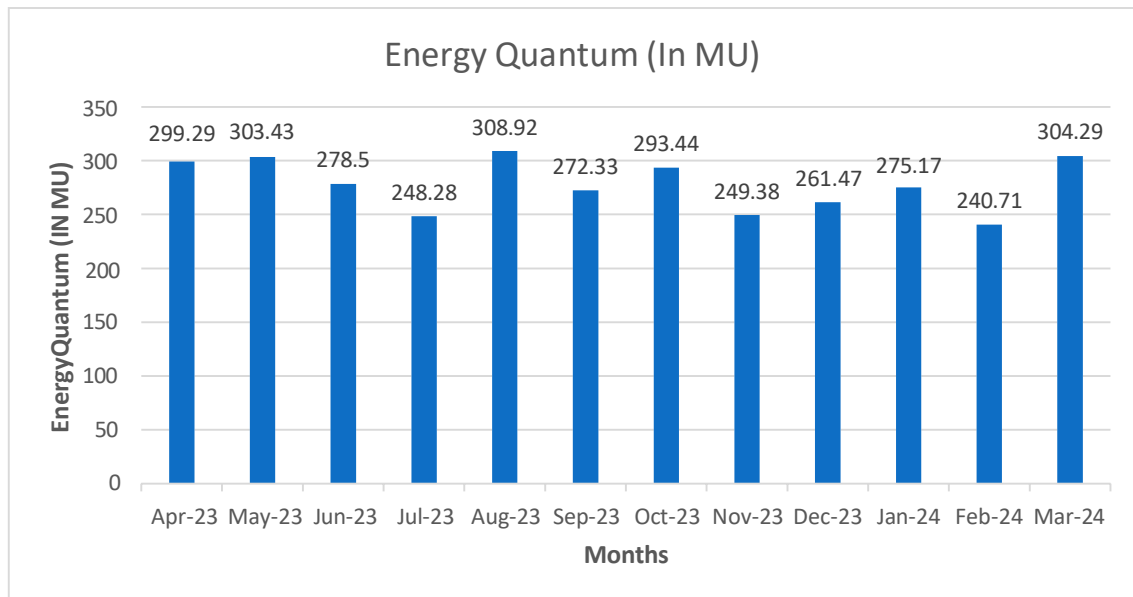
Source: Infrastructure sheet, BEE FY 2023-24

## Annexure VII – Power Purchase Details:

BEST purchase the power from the TPC-G for FY 2023-24 the month wise purchase units are shown in below table:

**Table 28: Power Purchase details**

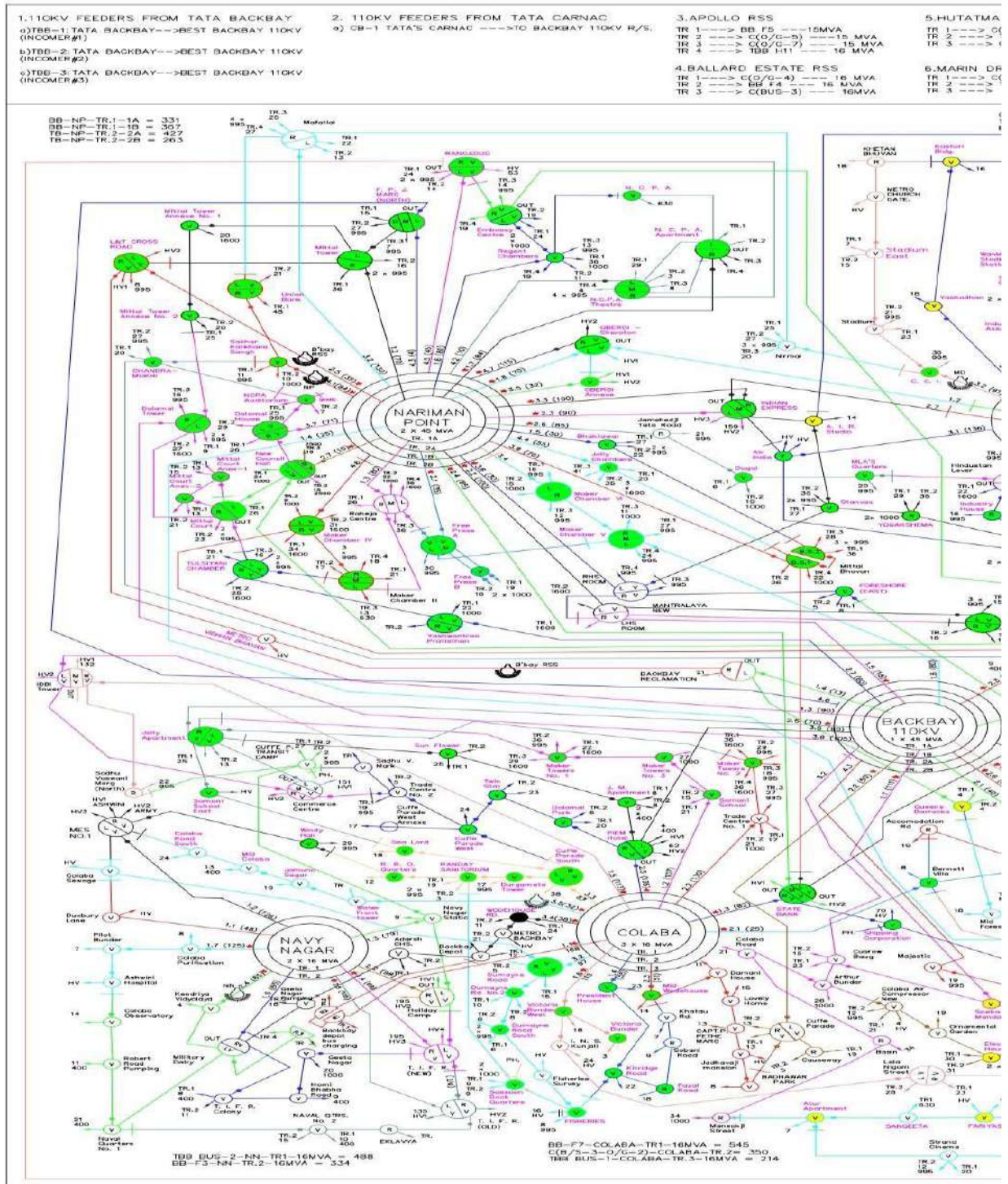
Months	Energy Quantum (In MU)
Apr-23	299.29
May-23	303.43
Jun-23	278.5
Jul-23	248.28
Aug-23	308.92
Sep-23	272.33
Oct-23	293.44
Nov-23	249.38
Dec-23	261.47
Jan-24	275.17
Feb-24	240.71
Mar-24	304.29





## Annexure VIII-HV Network Diagram

The Sample of HV Network Diagram is as shown below:



## Annexure IX - Category of service details (With Consumer and voltage- wise)

<b>(Details of Consumers)</b>						
<b>Summary of Energy</b>						
<b>Period From Apr-23 to Mar-24</b>						
<b>S.No</b>	<b>Type of Consumers</b>	<b>Category of Consumers (EHT/HT/LT/Others)</b>	<b>Voltage Level (In Voltage)</b>	<b>No of Consumers</b>	<b>Total Consumption (In MU)</b>	<b>Remarks (Source of data)</b>
1	Domestic	LT	0.415 kV	772540	2160.09	
2	Commercial	LT	0.415 kV	262427	1451.73	
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	5.22	
8	Public Lighting	LT	0.415 kV	496	16.62	
9	HT Water Supply	HT	11 kV	10	35.61	
10	HT Industrial	HT	11 kV	37	172.20	
11	Industrial (Small)	LT	0.415 kV	7986	106.72	
12	Industrial (Medium)	LT	0.415 kV	964	78.82	
13	HT Commercial	HT	11 kV	90	214.45	
14	Applicable to Government Hospitals & Schools	LT	0.415 kV	676	64.41	
15	Lift Irrigation Schemes/Lift Irrigation Societies	-	-	-	-	
16	HT Res. Apartments Applicable to all areas	HT	11 kV	12	35.07	
17	Mixed Load	-	-	-	-	
18	Government offices and department	LT	0.415 kV	6769	173.57	
19	Others-1 (iRailways)	HT	11 kV	3	2.32	
20	Others-2 (EV Charging)	LT	0.415 kV	617	27.00	
21	Others-3 (if any , specify in remarks)	-	-	2	0.16	
22	Others-4 (if any , specify in remarks)	-	-	-	-	
23	Others-5 (if any , specify in	-	-	-	-	



<b>(Details of Consumers)</b>						
<b>Summary of Energy</b>						
<b>Period From Apr-23 to Mar-24</b>						
<b>S.No</b>	<b>Type of Consumers</b>	<b>Category of Consumers (EHT/HT/LT/Others)</b>	<b>Voltage Level (In Voltage)</b>	<b>No of Consumers</b>	<b>Total Consumption (In MU)</b>	<b>Remarks (Source of data)</b>
	remarks)					
24	Applicable to Government Hospitals & Hospitals	HT	11 kV	4	30.24	
25	Government offices and department	HT	11 kV	40	165.91	
			<b>Total</b>	105272 5	4740.15	






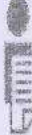

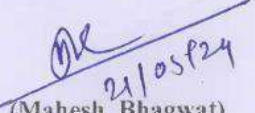
### Annexure X Field Verification Data and Reports (Photographs)







## Annexure XI-Field Verification Data and Reports

	<p style="text-align: center;">   <b>MAHATRANSCO</b>  <small>Maharashtra State Electricity Transmission Co. Ltd.</small>  <b>MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD.</b>          CIN NO. U40109MH2005GC153646  <b>Maharashtra State Load Dispatch Center</b>          Tele : 91-022-27601762 (P)      Office of The Chief Engineer          91-022-27601931 (O) Extn.1003      Maharashtra State Load Dispatch  <b>Center</b>          Email : cesldc@mahasldc.in      Thane-Belapur Road, P.O. Airoli          website : www.mahasldc.in      Navi Mumbai Pin – 400 708.       </p>	<p style="text-align: center;">   <b>RIGHT TO INFORMATION</b>   </p>
Ref: CE/MSLDC/EA/ No 00974		Date: 21 MAY 2024
To,		
<p>The General Manager (REC , RPO, R&amp;D),  <b>Maharashtra Energy Development Agency</b>          Government of Maharashtra          Aundh Road, Opposite Spicer College,          Near Commissionerate of Animal Husbandry, Pune 411067          (Maharashtra), INDIA</p>		
<p><b>Sub:</b> Submission of Gross Energy consumption (GEC) data of utilities for of the financial year 2023-2024.</p>		
Dear Sir,		
<p>With reference to the above subject please find enclosed herewith Revised Gross Energy consumption (GEC) data of utilities for the financial year 2023-2024.</p>		
Submitted for your kind information and needful please.		
Yours Faithfully,		
ENCL : As above.	<p style="text-align: center;">           21/05/24  <b>(Mahesh Bhagwat)</b>  <b>Chief Engineer</b>  <b>MSLDC, Airoli</b> </p>	



## Annexure XII-List of documents verified with each parameter:

1. Gross energy Consumption (GEC) Documents date 21/05/2024.
2. Billed energy from the Billing systems
3. Annual Report of BEST FY 2023-24
4. Quaterly reports Submitted by BEST FY 2023-24
5. Annual Energy Audit Report
6. RDSS Schemes and status of the projects submitted





## Annexure XIII -Brief Description of Unit:

The Electric Supply Branch of the BEST Undertaking distributes electricity in the island city of Mumbai from Colaba to Sion in the North-East and up to Mahim in the North-West as a distribution licensee as per the Electricity Act 2003 and also as an Undertaking of MCGM under MMC Act 1888. The electricity distribution system developed by BEST over 100 long years has several salient features for the year 2023-2024 as under,

- **Geographical area of distribution:** Around 72 Sq.kms.
- **Residential population:** About 32 lacs.
- **Types of consumers:** Residential, Commercial, Industrial
- **Nos. of consumers:** 10,36,063
- **Nos. of Services:** 78,512
- **Connected load:** Total – 4,724 MW, Per consumer- 4.56 KW
- **Maximum Demand (MD) :**946 MW
- **MD:** Per Sq. Km- 13.14 MW, Per consumer- 0.91 KW
- **System load factor:** 59.64 %
- **System MVA Actual –** 134.85
- **Distribution Loss:** 4.12%
- **Receiving Sub Stations (RSS):**65 Nos. (110/33/22/6.6/0.415 kv)
- **Power Transformers:** 155 Nos.Total Capacity: 2327 MVA, Per MD Capacity – 2.43 MVA
- **HV Capacitors:** Total - 103, Capacity – 244.17 MVA
- **Distribution Sub Stations (DSS):** 2538 Nos. (11kv/415 volts)
- **Distribution Transformers:** Total- 3482 Nos., Total Capacity - 2892 MVA Per MD Capacity – 3.03 MVA
- **LV Capacitors:** Total - 3207 Nos., Capacity – 197.01 MVA
- **Cable Length (Km):** EHV-578, HV- 2257, LV-9495
- **Cable length per MD(MW) load:** EHV - 0.61 km, HV - 2.39 Km, LV – 10.03 Km
- **Distribution Pillars:** 9254 Nos. (Incl. ADP, ZP, MP)
- **Unit purchased at T&D:** 4944.06 MUs
- **Unit sold:** 4740.15 MUs
- **Cost of Energy:** Rs. 3166.41 Cr
- **F.A. Paid to TATA's:** (344.13) Cr
- **Average rate of purchased unit at T<>D:** 640.45 paisa per unit
- **Income from Sale of Energy:** 4188.89 Cr





- **Average rate of unit sold:** 883.70 paisa per unit
- **Revenue Surplus: - Revenue Surplus Per Unit Purchased:** 206.81 Paisa/Unit
- **Electricity Duty of Govt. of Maharashtra:** 678.06 Cr
- **Numbers of Street light lamps:** 44294 Nos.
- **Assets: - 3231.20 Cr (As on 31<sup>st</sup> March 2024)**
- **Numbers of employees:** 4714

The submitted data by the BEST has been reviewed as per the guide lines of BEE regulation and comments / remarks are mentioned at respective places.

BEST Network Snapshot	
Number of circles	1
Number of divisions	1
Number of sub-divisions	1
Number of feeders	990
Number of DTs	3,482
Number of consumers	10,52,725

The data collection was followed up by the physical visit of the Input Meter at 110/11kV Substation and the network of BEST.

#### Consumer Details

Energy consumption with type of customer is given in the table:

Category	No. of Connections		Connected Load		Energy Billed		Billed Amount in Rs. Crore	Collected Amount in Rs. Crore
	Nos	%	MW	%	MU	%		
Residential	772552	73%	2649.72	56%	2195.16	46%	2052.26	2074.30
Agricultural	2	0%	0.05	0%	0.16	0%	0.13	0.12
Commercial/ Industrial-LT	279421	27%	1669.64	35%	1907.46	40%	2192.65	2202.46
Commercial/ Industrial-HT	184	0.02%	399.88	8%	620.74	13%	684.96	682.70
Others	496	0.05%	4.93	0.10%	16.62	0.4%	14.34	12.78
<b>Total</b>	<b>1052725</b>	<b>100%</b>	<b>4724.22</b>	<b>100%</b>	<b>4740.15</b>	<b>100%</b>	<b>4944.33</b>	<b>4972.36</b>



### Metering details

The status of meters installed in BEST as on 31-03-2024 are given in the below tables:

Parameters	>66kV	33kV	11/22kV	LT
Number of conventional metered consumers	0	0	0	911363
Number of consumers with 'smart' meters	0	0	0	141166
Number of consumers with 'smart prepaid' meters	0	0	0	0
Number of consumers with 'AMR' meters	0	0	196	0
Number of consumers with 'non-smart prepaid' meters	0	0	0	0
Number of unmetered consumers	0	0	0	0
Number of total consumers	0	0	196	1052529

### Distribution Transformer (DT) details

The details of distribution transformers in BEST as on 31-03-2024 are given in the below tables:

Parameters	66kV	33kV	11/22kV	LT
Number of conventionally metered Distribution Transformers	0	0	0	0
Number of DTs with communicable meters	0	0	397	0
Number of unmetered DTs	0	0	3085	0
Number of total Transformers	0	0	3482	0

### Feeder details

The details of feeders in BEST as on 31-03-2024 are given in the below tables:

Parameters	>66kV	33kV	11/22Kv	LT
Number of metered feeders	5	20	731	0
Number of feeders with communicable meters	5	20	731	0
Number of unmetered feeders	5	127	74	0
Number of total feeders	10	147	805	0



### Distribution Line details

The details of distribution lines in BEST as on 31-03-2024 are given in the below tables:

Parameters	>66kV	33kV	11/22Kv	LT
Line length(ctkm)	0	578.03	2246.13	9475.98
Length of Aerial Bunched Cables	0			
Length of Underground Cables	12300.15			

### Energy Flow details

Energy flow details for FY 2023-24 are given in the below table:

Energy Input Details	Formula	UoM	Value
Input Energy Purchase (From Generation Source)	A	MU	5112.02
Net input energy (at DISCOM Periphery after adjusting the transmission losses and energy traded)	B	MU	4944.06
Total Energy billed (is the Net energy billed, adjusted for energy traded)	C	MU	4740.15
Transmission and Distribution (T&D) loss Details	D	MU	203.91
	$E = \frac{D}{B} \times 100$	%	4.12%





## Annexure XIV-Detailed Formats to be annexed

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 22799583	Fax	
4	Registered Office			
i	Company's Chief Executive Name	B.A.W. Shaikh		
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		
vi	State	Maharashtra	Pin	400 001
vii	Telephone	022 22799510	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		
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	<a href="mailto:dyehv3@gmail.com">dyehv3@gmail.com</a>
7	Period of Information			
	Year of (FY) information including Date and Month (Start & End)	April-2023 to March-2024		





Performance Summary of Electricity Distribution Companies			
1	Period of Information Year of (FY) Information including Date and Month (Start & End)	1st April-23 to 31st March-24	
2	Technical Details		
(a)	Energy Input Details		
(i)	Input Energy Purchase (From Generation Source)	Million kwh	5112.02
(ii)	Net input energy (at DISCOM Periphery after adjusting the transmission losses and energy traded)	Million kwh	4944.06
(iii)	Total Energy billed (is the Net energy billed, adjusted for energy traded))	Million kwh	4740.15
(b)	Transmission and Distribution (T&D) loss Details	Million kwh	203.91
	Collection Efficiency	%	4.12%
	Aggregate Technical & Commercial Loss	%	100.57%
(c)		%	3.58%

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

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

Full Address:-

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

Signature:-




Name of AEA\*:

Dr.Ravi Deshmukh

Registration Number:

AEA-0243

Seal



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





**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	990	990		28 nos. of 6.6 KV Feeder are included in total feeders. However 20 nos. of SMART meters have been installed on 6.6 KV feeders.
v	Number of DTs	3482	3482		
vi	Number of consumers	1052725	1052725		
<b>2</b>	<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	911363
ii	Number of consumers with 'smart' meters	0	0	0	141166
iii	Number of consumers with 'smart prepaid' meters	0	0	0	0
iv	Number of consumers with 'AMR' meters	0	0	196	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>	0	0	196	1052529
b. i.	Number of conventionally metered Distribution Transformers	0	0	0	0
0	Number of DTs with communicable meters	0	0	397	0
iii	Number of unmetered DTs	0	0	3085	0
iv	<b>Number of total Transformers</b>	0	0	3482	0
c. i.	Number of metered feeders	5	20	731	0
ii	Number of feeders with communicable meters	5	20	731	0
iii	Number of unmetered feeders	5	127	74	0
iv	<b>Number of total feeders</b>	10	147	805	0
d.	Line length (ct km)	0	578.03	2246.13	9475.98
e.	Length of Aerial Bunched Cables		0		
f.	Length of Underground Cables		12300.15		
<b>3</b>	<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	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	
		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		
		Quantum of inter-state transmission loss	0.00	As confirmed by SLDC, RLDC etc	
		<b>Power procured from inter-state sources</b>	0.00	Based on data from Form 5	
<b>Power at state transmission boundary</b>	0.00				
ii	33kV	Long-Term Conventional	3,335.24		The power is accounted at InSTS periphery
		Medium Conventional	827.19		
		Short Term Conventional	977.01		
		Banking	0.00		
		Long-Term Renewable energy	31.50		
		Medium and Short-Term RE	4.08		
		Captive, open access input	0.00		
		Sale of surplus power	-63.00		
		Quantum of intra-state transmission loss	167.96		
		<b>Power procured from intra-state sources</b>	5,112.02		
<b>Input in DISCOM wires network</b>	4,944.06				
iii					
iv	33 kV	Renewable Energy Procurement	0.00		
		Small capacity conventional/ biomass/ hydro plants Procurement	0.00		
		Captive, open access input	0.00		
v	11 kV	Renewable Energy Procurement	0.00		
		Small capacity conventional/ biomass/ hydro plants Procurement	0.00		
		Sales Migration Input	0.00		
vi	LT	Renewable Energy Procurement	0.00		
		Sales Migration Input	0.00		
vii		<b>Energy Embedded within DISCOM wires network</b>	0.00		
viii		<b>Total Energy Available/ Input</b>	4,944.06		
<b>4</b>	<b>Voltage level</b>	<b>Energy Sales Particulars</b>	<b>MU</b>	<b>Reference</b>	
i	LT Level	DISCOM' consumers	4,084.34	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	4,084.34		
		Quantum of LT level losses	0		
		Energy Input at LT level	0		
ii	11 kV Level	DISCOM' consumers	655.82	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	
		<b>Sales at 11 kV level</b>	655.82		
		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	
iv	> 33 kV	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	
		Banking	0	
		Energy input at > 33kV Level	0	
		Sales at 66kV and above (EHV)	0	
<b>Total Energy Requirement</b>		5112.02		
<b>Total Energy Sales</b>		4,740.15		

Energy Accounting Summary					
5	DISCOM	Input (in MU)	Sale (in MU)	Loss (in MU)	Loss %
i	LT	4,944.06	4,740.15	203.91	4.12%
ii	11 Kv				
iii	33 kv				
iv	> 33 kv				
6	Open Access, Captive	Input (in MU)	Sale (in MU)	Loss (in MU)	
i	LT	na	na	na	
ii	11 Kv				
iii	33 kv				
iv	> 33 kv				

Loss Estimation for DISCOM	
T&D loss	372
D loss	204
T&D loss (%)	7.27%
D loss (%)	4.12%

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

**Electricity Losses**

**Period: 1st Jan. 22 to 31st May 22**

S.No.	Name of sub-division	Class	Name of Division	Consumer profile				Energy parameters				Losses				Calculation Parameters			AT & C loss (%)		
				Commercial category	No. of connections metered (2021)	No. of connections un-metered (2021)	Total number of connections (2021)	% of number of connections	Commercial load metered (2021)	Commercial load un-metered (2021)	Total Commercial load (2021)	% of commercial load	Input energy (kWh)	Measured energy	Unmetered metered loss (kWh)	Total energy	% of metered consumption	TD loss (kWh)		TD loss (%)	Actual amount in Rs. Gross up
1	Mumbai City	E	Mumbai City	Residential	117152	0	117152	75%	124971	0.00	124971	54%	1184.31	0.00	1184.31	46%	104.81	8.8%	2712.18	2712.18	100.00%
				Govt. Offices	0	0	0	0%	0.00	0.00	0.00	0%	0.00	0.00	0.00	0%	0.00	0.0%	0.00	0.00	100.00%
				Commercial (Industrial etc.)	1000	0	1000	0.7%	180.00	0.00	180.00	1%	180.00	180.00	180.00	100%	180.00	100%	180.00	180.00	100.00%
				Commercial (Retail etc.)	124	0	124	0.1%	170.00	0.00	170.00	0%	170.00	170.00	170.00	100%	170.00	100%	170.00	170.00	100.00%
				Others	400	0	400	0.3%	0.00	0.00	0.00	0%	0.00	0.00	0.00	0%	0.00	0%	0.00	0.00	0.00%
<b>Total (including total)</b>				<b>118576</b>	<b>0</b>	<b>118576</b>	<b>76%</b>	<b>126771</b>	<b>0.00</b>	<b>126771</b>	<b>56%</b>	<b>1364.31</b>	<b>0.00</b>	<b>1364.31</b>	<b>50%</b>	<b>104.81</b>	<b>8.8%</b>	<b>4544.31</b>	<b>4544.31</b>	<b>100.00%</b>	

\* 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. In the above statement, as the subsidy due to the electricity distribution companies is normally calculated by multiplying the energy supplied to each of such category of consumers.

Sub: To Mr. M. S. Datta, Chief Engineer, Mumbai City.

For: Mr. M. S. Datta, Chief Engineer, Mumbai City.

Place: Mumbai, 22/05/22

Signature: M. S. Datta

Designation: Chief Engineer, Mumbai City.

Signature: M. S. Datta

Name of Energy Manager: M. S. Datta

Registration Number: VM 51402

EM 1300



Chief Engineer (Customer Care) Office  
 [B.E.S. & T. Undertaking]  
 3rd Floor, Main Energy Annex Bldg.,  
 BEST Marg, Colaba,  
 Mumbai - 400 091. Tel.: 22799563

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

A. Summary of energy input & Infrastructure

S.No	Parameters	Period From Apr-23 to Mar-24	Remarks (Source of data)
A1	Input Energy purchased (MU)	5112.02	
A2	Transmission loss (%)	3.29%	
A3	Transmission loss (MU)	167.96	
A4	Energy sold outside the periphery(MU)	-63.00	
A5	Open access sale (MU)	0	
A6	EHT sale	0	
A7	Net input energy (received at DISCOM periphery or at distribution point)-(MU)	4944.06	
A8	Is 100% metering available at 66/33 KV (Select yes or no from list)	No	
A9	Is 100% metering available at 11 KV (Select yes or no from list)	No	
A10	% of metering available at DT	0%	
A11	% of metering available at consumer end	100%	
A12	No of feeders at 66KV voltage level	0%	
A13	No of feeders at 33KV voltage level	147%	No. of 33KV Voltage level feeders are 149
A14	No of feeders at 11KV voltage level	788%	No. of 11KV Voltage level feeders are
A15	No of LT feeders level	0%	
A16	Line length (ckt. km) at 66KV voltage level	0.00	
A17	Line length (ckt. km) at 33KV voltage level (UG cable)	576.03	
A18	Line length (ckt. km) at 11KV voltage level (UG cable)	2246.13	
A19	Line length (km) at LT level (UG cable)	9475.98	
A20	Length of Aerial Bunched Cables	0.00	
A21	Length of Underground Cables	12300.15	
A22	H/T/LT ratio	0.30	

B. Meter reading of input energy at injection points

S.No	Zone	Orde	Voltage Level (KV)	Division (KVA)	Sub-Division (KVA)	Feeder ID	Feeder Name	Feeder Metering Status (Metered/unmetered/AMI/AMR)	Status of Meter (Functional/Non-functional)	Date of last actual meter reading/communication	Feeder Type (Agri/Industrial/Mixed)	Status of Communication			Period From Apr-23 to Mar-24					Remarks (Source of data)	
												% data received through automatically if feeder AMR/AMM	Number of hours when meter was unable to commu	Total Number of hours in the period	Meter S.No	C7/PT ratio	Import (MU)	Export (MU)	Sales		
B1			110KV	na	na	TBB1	BACKBAY_BACKBAY_1	METERED	FUNCTIONAL	5/1/2017	MX	na	na	na	4958685	600/1, 110000/110	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 RDSIS Project the existing consumer meters, DT meters & Feeder smart meters by Feeder replacement by SMART meter, work is in progress. After designing & implementation of MDM software, it will be possible to provide the desired data.
B2			110KV	na	na	TBB2	BACKBAY_BACKBAY_2	METERED	NON FUNCTIONAL	5/1/2017	MX	na	na	na	4958684	600/1, 110000/110	na	na	na	na	
B3			110KV	na	na	TBB3	BACKBAY_BACKBAY_3	METERED	FUNCTIONAL	5/1/2017	MX	na	na	na	4958686	600/1, 110000/110	na	na	na	na	
B4			110KV	na	na	NP2	BACKBAY_NARWAN_POINT_2	UNMETERED	FUNCTIONAL		MX	na	na	na	4957977	300/1, 110000/110	na	na	na	na	
B5			110KV	na	na	CB81	CARNAC_BACKBAY_1	UNMETERED	FUNCTIONAL		MX	na	na	na	4958684	600/1, 110000/110	na	na	na	na	
B6			110KV	na	na	CG2	CARNAC_KHETWADI_2	METERED	NON FUNCTIONAL	5/1/2017	MX	na	na	na	4958687	1200/1, 110000/110	na	na	na	na	
B7			110KV	na	na	PGL	PAREL_KHETWADI_1	METERED	NON FUNCTIONAL	5/1/2017	MX	na	na	na	4958683	1200/1, 110000/110	na	na	na	na	
B8			110KV	na	na	SBM_1	MAHALAXMI_SBM_1	UNMETERED			MX	na	na	na	na	600/1, 110000/110	na	na	na	na	
B9			110KV	na	na	SBM_2	MAHALAXMI_SBM_2	UNMETERED			MX	na	na	na	na	600/1, 110000/110	na	na	na	na	
B10			33KV	na	na	COLABA_3	BACKBAY COLABA_3	UNMETERED	FUNCTIONAL		MX	na	na	na	4958104	300/5, 33000/110	na	na	na	na	
B11			33KV	na	na	NAVY NAGAR_1	BACKBAY NAVYNAGAR_1	UNMETERED	FUNCTIONAL		MX	na	na	na	4958682	300/5, 33000/110	na	na	na	na	
B12			33KV	na	na	ESPL_4	BACKBAY ESPLANADE_4	UNMETERED	FUNCTIONAL		MX	na	na	na	na	400/5, 33000/110	na	na	na	na	
B13			33KV	na	na	H 09	BACKBAY WANKHEDE_1	UNMETERED	FUNCTIONAL		MX	na	na	na	na	400/5, 33000/110	na	na	na	na	
B14			33KV	na	na	H 04	APOLLO_4	METERED	FUNCTIONAL	5/1/2017	MX	na	na	na	4957987	300/5, 33000/110	na	na	na	na	
B15			33KV	na	na	H 10	HUTATMA_CHOWK_2	METERED	FUNCTIONAL	5/1/2017	MX	na	na	na	1074129	300/5, 33000/110	na	na	na	na	
B16			33KV	na	na	H 11	MARINE_DRIVE_2	METERED	FUNCTIONAL	5/1/2017	MX	na	na	na	1074210	300/5, 33000/110	na	na	na	na	
B17			33KV	na	na	H 25	APOLLO_3	METERED	FUNCTIONAL	5/1/2017	MX	na	na	na	4958793	300/5, 33000/110	na	na	na	na	
B18			33KV	na	na	CAP3	APOLLO_3	UNMETERED	FUNCTIONAL		MX	na	na	na	4958659	400/5, 33000/110	na	na	na	na	
B19			33KV	na	na	CB8	BALLARD_ESTATE_1	METERED	FUNCTIONAL	5/1/2017	MX	na	na	na	4958692	300/5, 33000/110	na	na	na	na	
B20			33KV	na	na	CB8	BALLARD_ESTATE_3	METERED	FUNCTIONAL	5/1/2017	MX	na	na	na	4958691	300/5, 33000/110	na	na	na	na	
B21			33KV	na	na	CC2	MASIRO_3	UNMETERED			MX	na	na	na	na	300/5, 33000/110	na	na	na	na	
B22			33KV	na	na	CE1	ESPLANADE_1	METERED	NON FUNCTIONAL	5/1/2017	MX	na	na	na	4958701	300/5, 33000/110	na	na	na	na	
B23			33KV	na	na	H 19	ESPLANADE_2	METERED	NON FUNCTIONAL	5/1/2017	MX	na	na	na	4958702	300/5, 33000/110	na	na	na	na	
B24			33KV	na	na	CE3	ESPLANADE_3	METERED	NON FUNCTIONAL	5/1/2017	MX	na	na	na	4958703	300/5, 33000/110	na	na	na	na	
B25			33KV	na	na	H 12	GIRSAUM_1	UNMETERED			MX	na	na	na	na	400/5, 33000/110	na	na	na	na	
B26			33KV	na	na	CB2	GRANT ROAD_2	UNMETERED			MX	na	na	na	na	400/5, 33000/110	na	na	na	na	
B27			33KV	na	na	GT1	GT_HOSPITAL_1	METERED	FUNCTIONAL	5/1/2017	MX	na	na	na	4958693	300/5, 33000/110	na	na	na	na	
B28			33KV	na	na	H 22	HUTATMA_CHOWK_1	METERED	FUNCTIONAL	5/1/2017	MX	na	na	na	1074198	300/5, 33000/110	na	na	na	na	
B29			33KV	na	na	CH3	HUTATMA_CHOWK_3	UNMETERED	FUNCTIONAL		MX	na	na	na	1074232	400/5, 33000/110	na	na	na	na	
B30			33KV	na	na	CI2	J_HOSPITAL_2	UNMETERED			MX	na	na	na	na	300/5, 33000/110	na	na	na	na	
B31			33KV	na	na	CMH2	MALBAR_HILL_2	METERED	NON FUNCTIONAL	5/1/2017	MX	na	na	na	4958714	300/5, 33000/110	na	na	na	na	
B32			33KV	na	na	CMH3	COLABA_2	METERED	FUNCTIONAL	5/1/2017	MX	na	na	na	4958941	300/5, 33000/110	na	na	na	na	
B33			33KV	na	na	CMH3	MARINE_DRIVE_1	METERED	FUNCTIONAL	5/1/2017	MX	na	na	na	1074186	300/5, 33000/110	na	na	na	na	
B34			33KV	na	na	H 13	MASIRO_1	METERED	NON FUNCTIONAL	5/1/2017	MX	na	na	na	4958767	300/5, 33000/110	na	na	na	na	
B35			33KV	na	na	CM52	MASIRO_2	METERED	NON FUNCTIONAL	5/1/2017	MX	na	na	na	4958739	300/5, 33000/110	na	na	na	na	
B36			33KV	na	na	CM51	MAZGAON SHIPYARD_1	UNMETERED			MX	na	na	na	na	400/5, 33000/110	na	na	na	na	
B37			33KV	na	na	CMJ1	MUMBADEVI_1	METERED	NON FUNCTIONAL	5/1/2017	MX	na	na	na	4958760	300/5, 33000/110	na	na	na	na	
B38			33KV	na	na	H 28	MUMBADEVI_2	METERED	NON FUNCTIONAL	5/1/2017	MX	na	na	na	4958689	300/5, 33000/110	na	na	na	na	
B39			33KV	na	na	CH 24	MUMBADEVI_3	METERED	NON FUNCTIONAL	5/1/2017	MX	na	na	na	4958752	300/5, 33000/110	na	na	na	na	
B40			33KV	na	na	CMJ3	GT_HOSP_2	METERED	FUNCTIONAL	5/1/2017	MX	na	na	na	4958694	300/5, 33000/110	na	na	na	na	
B41			33KV	na	na	CMJ2	MARINE_DRIVE_1	METERED	NON FUNCTIONAL	5/1/2017	MX	na	na	na	4958684	300/5, 33000/110	na	na	na	na	
B42			33KV	na	na	H 10	DHARAVI_2	METERED	NON FUNCTIONAL	5/1/2017	MX	na	na	na	4958685	300/5, 33000/110	na	na	na	na	
B43			33KV	na	na	H 11	DHARAVI_3	METERED	NON FUNCTIONAL	5/1/2017	MX	na	na	na	4958686	300/5, 33000/110	na	na	na	na	
B44			33KV	na	na	H 09	KINGSWAY_1	METERED	NON FUNCTIONAL	5/1/2017	MX	na	na	na	4958706	300/5, 33000/110	na	na	na	na	
B45			33KV	na	na	H 20	LODHA CROWN_2	UNMETERED			MX	na	na	na	na	400/5, 33000/110	na	na	na	na	
B46			33KV	na	na	H 11	MAHMI_1	METERED	NON FUNCTIONAL	5/1/2017	MX	na	na	na	4958705	300/5, 33000/110	na	na	na	na	
B47			33KV	na	na	H 02	MAHMI_2	METERED	NON FUNCTIONAL	5/1/2017	MX	na	na	na	4958715	300/5, 33000/110	na	na	na	na	
B48			33KV	na	na	H 26	PMGP_1	METERED	NON FUNCTIONAL	5/1/2017	MX	na	na	na	4958749	300/5, 33000/110	na	na	na	na	
B49			33KV	na	na	H 08	PMGP_2	METERED	NON FUNCTIONAL	5/1/2017	MX	na	na	na	4958690	300/5, 33000/110	na	na	na	na	
B50			33KV	na	na	H 12	PMGP_3	UNMETERED			MX	na	na	na	na	UNMETERED	na	na	na	na	
B51			33KV	na	na	H 09	RAMAJI_HILL_1	METERED	NON FUNCTIONAL	5/1/2017	MX	na	na	na	4958688	300/5, 33000/110	na	na	na	na	
B52			33KV	na	na	H 06	SION FORT_1	METERED	NON FUNCTIONAL	5/1/2017	MX	na	na	na	4958707	300/5, 33000/110	na	na	na	na	
B53			33KV	na	na	H 07	STANLADEVI_2	METERED	NON FUNCTIONAL	5/1/2017	MX	na	na	na	4958759	300/5, 33000/110	na	na	na	na	
B54			33KV	na	na	H 21	SIRSAUM_3	METERED	NON FUNCTIONAL	5/1/2017	MX	na	na	na	4958758	300/5, 33000/110	na	na	na	na	
B55			33KV	na	na	H 15	VSNL_1	UNMETERED			MX	na	na	na	na	300/5, 33000/110	na	na	na	na	
B56			33KV	na	na	H 19	VSNL_2	UNMETERED			MX	na	na	na	na	300/5, 33000/11					





**(Details of Consumers)****Summary of Energy**

Period From Apr-23 to Mar-24

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	772540	2160.09	
2	Commercial	LT	0.415 kV	262427	1451.73	
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	5.22	
8	Public Lighting	LT	0.415 kV	496	16.62	
9	HT Water Supply	HT	11 kV	10	35.61	
10	HT Industrial	HT	11 kV	37	172.20	
11	Industrial (Small)	LT	0.415 kV	7986	106.72	
12	Industrial (Medium)	LT	0.415 kV	964	78.82	
13	HT Commercial	HT	11 kV	90	214.45	
14	Applicable to Government Hospitals & Schools	LT	0.415 kV	676	64.41	
15	Lift Irrigation Schemes/Lift Irrigation Societies	-	-	-	-	
16	HT Res. Apartments Applicable to all areas	HT	11 kV	12	35.07	
17	Mixed Load	-	-	-	-	
18	Government offices and department	LT	0.415 kV	6769	173.57	
19	Others-1 (iRailways)	HT	11 kV	3	2.32	
20	Others-2 (EV Charging)	LT	0.415 kV	617	27.00	
21	Others-3 (if any , specify in remarks)	-	-	2	0.16	
22	Others-4 (if any , specify in remarks)	-	-	-	-	
23	Others-5 (if any , specify in remarks)	-	-	-	-	
24	Applicable to Government Hospitals & Hospitals	HT	11 kV	4	30.24	
25	Government offices and department	HT	11 kV	40	165.91	
			<b>Total</b>	1052725	4740.15	

**(Details of Feeder-wise losses)**

Period From April-2023 TO March-2024

Sl No	Zone	Received at Circle (In MU)	Received at Sub-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 feeder 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	Mumbai City	na	na	na	TPC BACKBAY	TB81	BACKBAY_BACKBAY_1	MX	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 RDSS Project the existing consumer meters, DT meters & Feeder meters & Recipient by SMART meter, work is in progress. After designing & implementation of MDM software, it will be possible to provide the desired data.
2		na	na	na	TPC BACKBAY	TB80	BACKBAY_BACKBAY_2	MX	AMR-Non Functional	na	na	na	na	na	na	
3		na	na	na	TPC BACKBAY	TB83	BACKBAY_BACKBAY_3	MX	AMI-Functional	na	na	na	na	na	na	
4		na	na	na	TPC BACKBAY	NP2	BACKBAY_NARIMAN_POINT_2	MX	AMI-Functional	na	na	na	na	na	na	
5		na	na	na	TPC CARNAC	C263	CARNAC_BACKBAY_1	MX	AMI-Functional	na	na	na	na	na	na	
6		na	na	na	TPC CARNAC	CG2	CARNAC_KHETWADI_2	MX	AMR-Non Functional	na	na	na	na	na	na	
7		na	na	na	TPC PAREL	PG1	PAREL_KHETWADI_1	MX	AMR-Non Functional	na	na	na	na	na	na	
8		na	na	na	TPC MAHALAXMI	SBM_1	MAHALAXMI_SBM_1	MX	UNMETEDED	na	na	na	na	na	na	
9		na	na	na	TPC MAHALAXMI	SBM_2	MAHALAXMI_SBM_2	MX	UNMETEDED	na	na	na	na	na	na	
10		na	na	na	TPC BACKBAY	COLABA_3	BACKBAY_COLABA_3	MX	AMI-Functional	na	na	na	na	na	na	
11		na	na	na	TPC BACKBAY	NAVY_NAGAR_1	BACKBAY_NAVY_NAGAR_1	MX	AMI-Functional	na	na	na	na	na	na	
12		na	na	na	TPC BACKBAY	ESPL_4	BACKBAY_ESPLANADE_4	MX	UNMETEDED	na	na	na	na	na	na	
13		na	na	na	TPC BACKBAY	H09	BACKBAY_WANHEDE_1	MX	UNMETEDED	na	na	na	na	na	na	
14		na	na	na	TPC BACKBAY	H04	APOLLO_4	MX	AMI-Functional	na	na	na	na	na	na	
15		na	na	na	TPC BACKBAY	H 10	HUTATMA_CHOWK_2	MX	AMI-Functional	na	na	na	na	na	na	
16		na	na	na	TPC BACKBAY	H 11	MARINE_DRIVE_2	MX	AMI-Functional	na	na	na	na	na	na	
17		na	na	na	TPC CARNAC	H 25	APOLLO_2	MX	AMI-Functional	na	na	na	na	na	na	
18		na	na	na	TPC CARNAC	CAP3	APOLLO_3	MX	AMI-Functional	na	na	na	na	na	na	
19		na	na	na	TPC CARNAC	CBE1	BALLARD_ESTATE_1	MX	AMI-Functional	na	na	na	na	na	na	
20		na	na	na	TPC CARNAC	CBE3	BALLARD_ESTATE_3	MX	AMI-Functional	na	na	na	na	na	na	
21		na	na	na	TPC CARNAC	CC2	MASJID_3	MX	UNMETEDED	na	na	na	na	na	na	
22		na	na	na	TPC CARNAC	CE1	ESPLANADE_1	MX	AMR-Non Functional	na	na	na	na	na	na	
23		na	na	na	TPC CARNAC	H19	ESPLANADE_3	MX	AMR-Non Functional	na	na	na	na	na	na	
24		na	na	na	TPC CARNAC	CE3	ESPLANADE_3	MX	AMR-Non Functional	na	na	na	na	na	na	
25		na	na	na	TPC CARNAC	H 12	SIRGAUM_1	MX	UNMETEDED	na	na	na	na	na	na	
26		na	na	na	TPC CARNAC	CGR2	GRANT ROAD_2	MX	UNMETEDED	na	na	na	na	na	na	
27		na	na	na	TPC CARNAC	CGT1	GT_HOSPITAL_1	MX	AMI-Functional	na	na	na	na	na	na	
28		na	na	na	TPC CARNAC	H 22	HUTATMA_CHOWK_1	MX	AMI-Functional	na	na	na	na	na	na	
29		na	na	na	TPC CARNAC	CHC3	HUTATMA_CHOWK_3	MX	AMI-Functional	na	na	na	na	na	na	
30		na	na	na	TPC CARNAC	CH2	H_HOSPITAL_2	MX	UNMETEDED	na	na	na	na	na	na	
31		na	na	na	TPC CARNAC	CMH2	MALBAR_HILL_2	MX	AMR-Non Functional	na	na	na	na	na	na	
32		na	na	na	TPC CARNAC	CMH3	COLUMBA_3	MX	AMI-Functional	na	na	na	na	na	na	
33		na	na	na	TPC CARNAC	CM2	MARINE_DRIVE_1	MX	AMI-Functional	na	na	na	na	na	na	
34		na	na	na	TPC CARNAC	H 13	MASJID_1	MX	AMR-Non Functional	na	na	na	na	na	na	
35		na	na	na	TPC CARNAC	CM52	MASJID_2	MX	AMR-Non Functional	na	na	na	na	na	na	
36		na	na	na	TPC CARNAC	CM5V1	MAZGAON_SHIPWARD_1	MX	UNMETEDED	na	na	na	na	na	na	
37		na	na	na	TPC CARNAC	CMU1	MUMBADEVI_1	MX	AMR-Non Functional	na	na	na	na	na	na	
38		na	na	na	TPC CARNAC	H 28	MUMBADEVI_2	MX	AMR-Non Functional	na	na	na	na	na	na	
39		na	na	na	TPC CARNAC	CH 24	MUMBADEVI_3	MX	AMR-Non Functional	na	na	na	na	na	na	
40		na	na	na	TPC CARNAC	CMU3	GT_HOSP_2	MX	AMI-Functional	na	na	na	na	na	na	
41		na	na	na	TPC DHARAVI	H 16	DHARAVI_1	MX	AMR-Non Functional	na	na	na	na	na	na	
42		na	na	na	TPC DHARAVI	H 10	DHARAVI_2	MX	AMR-Non Functional	na	na	na	na	na	na	
43		na	na	na	TPC DHARAVI	H 11	DHARAVI_3	MX	AMR-Non Functional	na	na	na	na	na	na	
44		na	na	na	TPC DHARAVI	H 09	KINGSWAY_1	MX	AMR-Non Functional	na	na	na	na	na	na	
45		na	na	na	TPC DHARAVI	H 20	LODHA_CROWN_2	MX	UNMETEDED	na	na	na	na	na	na	
46		na	na	na	TPC DHARAVI	H 11	MAHIM_1	MX	AMR-Non Functional	na	na	na	na	na	na	
47		na	na	na	TPC DHARAVI	H 02	MAHIM_2	MX	AMR-Non Functional	na	na	na	na	na	na	
48		na	na	na	TPC DHARAVI	H 28	PMGP_1	MX	AMR-Non Functional	na	na	na	na	na	na	
49		na	na	na	TPC DHARAVI	H 03	PMGP_2	MX	AMR-Non Functional	na	na	na	na	na	na	
50		na	na	na	TPC DHARAVI	H 12	PMGP_3	MX	UNMETEDED	na	na	na	na	na	na	
51		na	na	na	TPC DHARAVI	H 09	RAWALL_HILL_1	MX	AMR-Non Functional	na	na	na	na	na	na	
52		na	na	na	TPC DHARAVI	H 08	SION_FORT_1	MX	AMR-Non Functional	na	na	na	na	na	na	
53		na	na	na	TPC DHARAVI	H 07	SITLADEVI_2	MX	AMR-Non Functional	na	na	na	na	na	na	
54		na	na	na	TPC DHARAVI	H 21	SITLADEVI_3	MX	AMR-Non Functional	na	na	na	na	na	na	
55		na	na	na	TPC DHARAVI	H 15	VSNL_1	MX	UNMETEDED	na	na	na	na	na	na	
56		na	na	na	TPC DHARAVI	H 19	VSNL_2	MX	UNMETEDED	na	na	na	na	na	na	
57		na	na	na	TPC DHARAVI	H 08	WADALA_2	MX	AMR-Non Functional	na	na	na	na	na	na	
58		na	na	na	TPC MHALAXMI	H14	WORLI_1	MX	AMR-Non Functional	na	na	na	na	na	na	
59		na	na	na	TPC MHALAXMI	H 46	WORLI_3	MX	AMR-Non Functional	na	na	na	na	na	na	
60		na	na	na	TPC MHALAXMI	H 31	WORLI_DAIRY_1	MX	AMR-Non Functional	na	na	na	na	na	na	
61		na	na	na	TPC MHALAXMI	H 25	WORLI_DAIRY_2	MX	AMR-Non Functional	na	na	na	na	na	na	
62		na	na	na	TPC MHALAXMI	H 40	LOVE_GROOVE_1	MX	AMR-Non Functional	na	na	na	na	na	na	
63		na	na	na	TPC MHALAXMI	H 08	LOVE_GROOVE_2	MX	AMR-Non Functional	na	na	na	na	na	na	
64		na	na	na	TPC MHALAXMI	H 21	LOVE_GROOVE_3	MX	AMR-Non Functional	na	na	na	na	na	na	
65		na	na	na	TPC MHALAXMI	H 35	LOVE_GROOVE_4	MX	UNMETEDED	na	na	na	na	na	na	
66		na	na	na	TPC MHALAXMI	H 18	INTERCONNECTOR_1_DBA_15	MX	UNMETEDED	na	na	na	na	na	na	
67		na	na	na	TPC MHALAXMI	H 41	INTERCONNECTOR_2_DBA_14	MX	UNMETEDED	na	na	na	na	na	na	
68		na	na	na	TPC MHALAXMI	H 17	CUMBALLA_HILL_1	MX	AMR-Non Functional	na	na	na	na	na	na	
69		na	na	na	TPC MHALAXMI	H 24	CUMBALLA_HILL_2	MX	AMR-Non Functional	na	na	na	na	na	na	
70		na	na	na	TPC MHALAXMI	H 22	NESTIE_1	MX	AMR-Non Functional	na	na	na	na	na	na	
71		na	na	na	TPC MHALAXMI	H 07	NESTIE_2	MX	AMR-Non Functional	na	na	na	na	na	na	
72		na	na	na	TPC MHALAXMI	H 43	NESTIE_3	MX	AMR-Non Functional	na	na	na	na	na	na	
73		na	na	na	TPC MHALAXMI	H 28	PRABHADEVI_1	MX	AMR-Non Functional	na	na	na	na	na	na	
74		na	na	na	TPC MHALAXMI	H 16	PRABHADEVI_2	MX	AMR-Non Functional	na	na	na	na	na	na	
75		na	na	na	TPC MHALAXMI	H 45	PRABHADEVI_3	MX	AMR-Non Functional	na	na	na	na	na	na	
76		na	na	na	TPC MHALAXMI	H 33	ELPHINSTON MILL_3	MX	AMR-Non Functional	na	na	na	na	na	na	
77		na	na	na	TPC MHALAXMI	H 29	STANDARD_MILL_1	MX	UNMETEDED	na	na	na	na	na	na	
78		na	na	na	TPC MHALAXMI	H 30	BOMBAY CENTRAL_2	MX	AMR-Non Functional	na	na	na	na	na	na	
79		na	na	na	TPC MHALAXMI	H 32	TAREED_3	MX	UNMETEDED	na	na	na	na	na	na	
80		na	na	na	TPC MHALAXMI	H 38	ELPHINSTON ROAD_1	MX	UNMETEDED	na	na	na	na	na	na	
81		na	na	na	TPC MHALAXMI	H 48	NAIR_HOSPITAL_2	MX	UNMETEDED	na	na	na	na	na	na	
82		na	na	na	TPC MHALAXMI	H 40	PODHANWALIA_1	MX	UNMETEDED	na	na	na	na	na	na	
83		na	na	na	TPC MHALAXMI	H 06	PODHANWALIA_2	MX	UNMETEDED	na	na	na	na	na	na	
84		na	na	na	TPC MHALAXMI	H 22	AVIGHNA PARK	MX	AMR-Non Functional	na	na	na	na	na	na	
85		na	na	na	TPC PAREL	H 14	BYCULLA_1	MX	UNMETEDED	na	na	na	na	na	na	
86		na	na	na	TPC PAREL	H 01	BYCULLA_2	MX	AMR-Non Functional	na	na	na	na	na	na	
87		na	na	na	TPC PAREL	OG-07	BYCULLA_3	MX	AMR-Non Functional	na	na	na	na	na	na	
88		na	na	na	TPC PAREL	H 04	KEM_2	MX	AMR-Non Functional	na	na	na	na	na	na	
89		na	na	na	TPC PAREL	H 07	LALBAUG_1	MX	AMR-Non Functional	na	na	na	na	na	na	
90		na	na	na	TPC PAREL	H 17	LALBAUG_II	MX	AMR-Non Functional	na	na	na	na	na	na	
91		na	na	na	TPC PAREL	H 06	MORARI_MILL_1	MX	AMR-Non Functional	na	na	na	na	na	na	
92		na	na	na	TPC PAREL	OG-3	PAREL_1	MX	UNMETEDED	na	na	na	na	na	na	
93		na	na	na	TPC PAREL	H 16	PAREL_2	MX	UNMETEDED	na	na	na	na	na	na	
94		na	na	na	TPC PAREL	H 02	PAREL_3	MX	AMR-Non Functional	na	na	na	na	na	na	
95		na	na	na	TPC PAREL	H 05	SEWRI_2	MX	AMR-Non Functional	na	na	na	na	na	na	
96		na	na	na	TPC PAREL	H 03	SWAN_MILL_1	MX	AMR-Non Functional	na	na	na	na	na	na	
97		na	na	na	TPC PAREL	H 21	KINGSWAY_3	MX	AMR-Non Functional	na	na	na	na	na	na	
98		na	na	na	TPC PAREL	OG-4	KINGSWAY_4	MX	UNMETEDED	na	na	na	na	na	na	
99		na	na	na	TPC PAREL	H 19	MAZGAON_SHIPWARD_2	MX	AMR-Non Functional	na	na	na	na	na	na	
100		na	na	na	TPC PAREL	OG-1	RAWALL_HILL_2	MX	UNMETEDED	na	na	na	na	na	na	
101		na	na	na	TPC PAREL											



119	na	na	na	TPC DHARAVI	47 P	PAREL_KEM_1	MIX	UNMETEDED	na	na	na	na	na	na
120	na	na	na	TPC DHARAVI	55 P	PAREL_MAHALAXMI_1	MIX	AMR- Non Functional	na	na	na	na	na	na
121	na	na	na	TPC PAREL	70 P	PAREL_MAHALAXMI_3	MIX	AMR- Non Functional	na	na	na	na	na	na
122	na	na	na	TPC PAREL	H 05	PAREL_MAZGAON DOCK_1	MIX	AMR- Non Functional	na	na	na	na	na	na
123	na	na	na	TPC PAREL	D1 P	PAREL_SEW_1	MIX	AMR- Non Functional	na	na	na	na	na	na
124	na	na	na	TPC PAREL	S0 P	PAREL_SEW_3	MIX	UNMETEDED	na	na	na	na	na	na
125	na	na	na	TPC ANTOP HILL	OS-8	DOSTI ACRE_1	MIX	AMR- Non Functional	na	na	na	na	na	na
126	na	na	na	TPC DHARAVI	H 01	PMGP 4	MIX	AMR- Non Functional	na	na	na	na	na	na
127	na	na	na	TPC MAHALAXMI	H 42	NPEANSE 4	MIX	AMR- Non Functional	na	na	na	na	na	na
128	na	na	na	BEST BACKBAY	na	BEST BACKBAY -> NP1	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
129	na	na	na	APOLLO	na	BEST BACKBAY F 5 AP 1	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
130	na	na	na	BALLARD	na	BEST BACKBAY F-4 BE 2	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
131	na	na	na	COLABA	na	BEST BACKBAY F-7 COLABA 1	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
132	na	na	na	MD	na	BEST BACKBAY F12 MD	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
133	na	na	na	MAVAL	na	BEST BACKBAY F-9 MD	MIX	UNMETEDED	na	na	na	na	na	na
134	na	na	na	N NAGAR	na	BEST BACKBAY F-5 NNZ	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
135	na	na	na	APOLIMILL	na	BEST MARATHON FUTURE LHS APOLIMILL TR 1	MIX	UNMETEDED	na	na	na	na	na	na
136	na	na	na	APOLIMILL	na	BEST DBA 18 B/B APOLIMILL TR2	MIX	UNMETEDED	na	na	na	na	na	na
137	na	na	na	B CENTRAL	na	BEST KHWETWADI B CENTRAL TR 1	MIX	UNMETEDED	na	na	na	na	na	na
138	na	na	na	B CENTRAL	na	BEST DBA 25 B CENTRAL TR3	MIX	UNMETEDED	na	na	na	na	na	na
139	na	na	na	M LAXMI	na	BEST DBA18 B/AM TR NO 2	MIX	UNMETEDED	na	na	na	na	na	na
140	na	na	na	NAR	na	BEST KW1.7 NAR TR 1	MIX	UNMETEDED	na	na	na	na	na	na
141	na	na	na	SIMPLEX	na	BEST DBA 24 SIMPLEX TR 1	MIX	UNMETEDED	na	na	na	na	na	na
142	na	na	na	SIMPLEX	na	BEST DBA 19 SIMPLEX TR2	MIX	UNMETEDED	na	na	na	na	na	na
143	na	na	na	AVIGNA	na	BEST MORARI MILL AVIGNA RDSS TR2	MIX	UNMETEDED	na	na	na	na	na	na
144	na	na	na	MARATHON FUTURE HT ROOM	na	BEST DBA 1 LHS	MIX	UNMETEDED	na	na	na	na	na	na
145	na	na	na	MARATHON FUTURE HT ROOM	na	BEST DBA 2 RHS	MIX	UNMETEDED	na	na	na	na	na	na
146	na	na	na	MORARI MILL	na	BEST AV RDSS MORARI MILL TR2	MIX	UNMETEDED	na	na	na	na	na	na
147	na	na	na	DBA	na	BEST DBA 16 UGM TR 1 REMOVED	MIX	UNMETEDED	na	na	na	na	na	na
148	na	na	na	DBA	na	BEST DBA 23 UGM TR 2	MIX	UNMETEDED	na	na	na	na	na	na
149	na	na	na	WORLI	na	BEST DBA 7 WORLI TR2	MIX	UNMETEDED	na	na	na	na	na	na
150	na	na	na	TARDEO	na	BEST DBA 05 TARDEO1	MIX	UNMETEDED	na	na	na	na	na	na
151	na	na	na	ELPH MILL	na	BEST DBA 8 - Efinston Mill 33 kv BS EM2	MIX	UNMETEDED	na	na	na	na	na	na
152	na	na	na	ELPH MILL	na	BEST DBA 8 - Efinston Mill 33 kv BS NAMAN MIDTOW	MIX	UNMETEDED	na	na	na	na	na	na
153	na	na	na	URMI ESTATE	na	BEST DBA 3 URMI ESTATE CON 1&2, PENINSULA CO	MIX	UNMETEDED	na	na	na	na	na	na
154	na	na	na	PENINSULA	na	BEST DBA 6, PENINSULA CO2	MIX	UNMETEDED	na	na	na	na	na	na
155	na	na	na	GUMBALMILL	na	BEST Khetwadi (KW1.3) GRS	MIX	UNMETEDED	na	na	na	na	na	na
156	na	na	na	GRANT ROAD	na	BEST Khetwadi (KW1.3) GRI	MIX	UNMETEDED	na	na	na	na	na	na
157	na	na	na	GRANT ROAD	na	BEST Khetwadi (KW1.4) GRS	MIX	UNMETEDED	na	na	na	na	na	na
158	na	na	na	GRANT ROAD	na	BEST Khetwadi (KW2.4) URM	MIX	UNMETEDED	na	na	na	na	na	na
159	na	na	na	GIRGAMILL	na	BEST Backbay (F11) GM2	MIX	UNMETEDED	na	na	na	na	na	na
160	na	na	na	JJ HOSPITAL	na	BEST Khetwadi (KW2.6) J1	MIX	UNMETEDED	na	na	na	na	na	na
161	na	na	na	MALBAR HILL	na	BEST Backbay (F8) MH1	MIX	UNMETEDED	na	na	na	na	na	na
162	na	na	na	MALBAR HILL	na	BEST Khetwadi (KW2.6) MH0	MIX	UNMETEDED	na	na	na	na	na	na
163	na	na	na	NIMKAR MARG	na	BEST Khetwadi (KW1.2) NM1	MIX	UNMETEDED	na	na	na	na	na	na
164	na	na	na	NIMKAR MARG	na	BEST Khetwadi (KW2.2) NM2	MIX	UNMETEDED	na	na	na	na	na	na
165	na	na	na	NEPEAN SEA	na	BEST Khetwadi (KW1.6) NS1	MIX	UNMETEDED	na	na	na	na	na	na
166	na	na	na	NEPEAN SEA	na	BEST Khetwadi (KW2.7) NS2	MIX	UNMETEDED	na	na	na	na	na	na
167	na	na	na	APOLLO MILL	na	APOLLO MILL 1.3 -> LODHA PRIME RD ANNEX	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
168	na	na	na	APOLLO MILL	na	APOLLO MILL 1.3 -> SAHUBAI MOHITE MARG	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
169	na	na	na	APOLLO MILL	na	APOLLO MILL 1.4 -> DELUSE ROAD NORTH	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
170	na	na	na	APOLLO MILL	na	APOLLO MILL 1.5 -> LODHA BEUSSIMO L.H.S.	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
171	na	na	na	APOLLO MILL	na	APOLLO MILL 1.6 -> EXCELLUS MICROTECH R.H.S.	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
172	na	na	na	APOLLO MILL	na	APOLLO MILL 1.7 -> MINERVA TOWER RHS	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
173	na	na	na	APOLLO MILL	na	APOLLO MILL 2.5 -> MINERVA TOWER LHS	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
174	na	na	na	BYCULLA	na	BYCULLA 1.1 -> ANNABHAU SATHE AUDITORIUM	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
175	na	na	na	BYCULLA	na	BYCULLA 1.3 -> GHODAPUR CROSS ROAD	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
176	na	na	na	BYCULLA	na	BYCULLA 1.4 -> ARANYA C TOWER	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
177	na	na	na	BYCULLA	na	BYCULLA 1.5 -> VICTORIA ROAD WEST	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
178	na	na	na	BYCULLA	na	BYCULLA 1.6 -> ARANYA C TOWER	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
179	na	na	na	BYCULLA	na	BYCULLA 2.2 -> CANNAUGHT WEST	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
180	na	na	na	BYCULLA	na	BYCULLA 2.3 -> SAHARA	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
181	na	na	na	BYCULLA	na	BYCULLA 2.4 -> NEW ATIAS	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
182	na	na	na	BYCULLA	na	BYCULLA 2.5 -> DP WADI	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
183	na	na	na	BYCULLA	na	BYCULLA 2.6 -> ARNYANA TOWER (NORTH)	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
184	na	na	na	BYCULLA	na	BYCULLA 2.7 -> ARANYA SOUTH TOWER RHS	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
185	na	na	na	BYCULLA	na	BYCULLA 3.1 -> ARANYA SOUTH TOWER LHS	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
186	na	na	na	BYCULLA	na	BYCULLA 3.2 -> RAILWAY TELECOM	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
187	na	na	na	BYCULLA	na	BYCULLA 3.3 -> SANSKRUTI SIDDHI TOWER	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
188	na	na	na	BYCULLA	na	BYCULLA 3.5 -> ARANYA NORTH TOWER	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
189	na	na	na	BYCULLA	na	BYCULLA 3.6 -> SASSOON SIK	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
190	na	na	na	KEM	na	KEM 1.1 -> NEW WADIA HOSPITAL LHS	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
191	na	na	na	KEM	na	KEM 1.2 -> LAND MARK TOWER RHS	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
192	na	na	na	KEM	na	KEM 1.3 -> KEM LHS	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
193	na	na	na	KEM	na	KEM 1.4 -> SHAFIYAH LIBRARY	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
194	na	na	na	KEM	na	KEM 1.5 -> JUBILEE BLOCK LHS	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
195	na	na	na	KEM	na	KEM 1.7 -> ASHOK TOWER R.H.S.	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
196	na	na	na	KEM	na	KEM 2.1 -> JUBILEE BLOCK R.H.S.	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
197	na	na	na	KEM	na	KEM 2.2 -> SUPARIBAU L.H.S.	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
198	na	na	na	KEM	na	KEM 2.4 -> K. E. M. MULTISTOREY LHS	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
199	na	na	na	KEM	na	KEM 2.5 -> K. E. M. NO. 2	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
200	na	na	na	KEM	na	KEM 2.7 -> AVANA 2	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
201	na	na	na	KUSSARA	na	KUSSARA 1.2 -> ALCOCK ASHDOWN LHS	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
202	na	na	na	KUSSARA	na	KUSSARA 1.3 -> QUAY STREET	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
203	na	na	na	KUSSARA	na	KUSSARA 1.4 -> NEW WESBIT RHS	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
204	na	na	na	KUSSARA	na	KUSSARA 1.5 -> GRETA RESIDENCY	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
205	na	na	na	KUSSARA	na	KUSSARA 1.6 -> CHARITY TOWER	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
206	na	na	na	KUSSARA	na	KUSSARA 1.7 -> ALCOCK ASHDOWN LHS	MIX	UNMETEDED	na	na	na	na	na	na
207	na	na	na	KUSSARA	na	KUSSARA 1.8 -> ALCOCK ASHDOWN RHS	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
208	na	na	na	KUSSARA	na	KUSSARA 2.1 -> ASHYANA	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
209	na	na	na	KUSSARA	na	KUSSARA 2.2 -> SHIVDAS CHAMPSI MARG WEST	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
210	na	na	na	KUSSARA	na	KUSSARA 2.3 -> KUSSARA STATIC	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
211	na	na	na	KUSSARA	na	KUSSARA 2.4 -> MAGAZINE STREET	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
212	na	na	na	KUSSARA	na	KUSSARA 2.5 -> B. S. N.	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
213	na	na	na	KUSSARA	na	KUSSARA 2.7 -> ORDIANANCE DEPOT R.H.S.	MIX	UNMETEDED	na	na	na	na	na	na
214	na	na	na	LAIBAUG	na	LAIBAUG 1.2 -> LAIBAUGIA RUA	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
215	na	na	na	LAIBAUG	na	LAIBAUG 1.3 -> LAIBAUGI STATION L.H.S.	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
216	na	na	na	LAIBAUG	na	LAIBAUG 1.4 -> SUKHARTA	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
217	na	na	na	LAIBAUG	na	LAIBAUG 1.5 -> CENTER POINT R.H.S.	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
218	na	na	na	LAIBAUG	na	LAIBAUG 2.1 -> LAIBAUGI STATION R.H.S.	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
219	na	na	na	LAIBAUG	na	LAIBAUG 2.2 -> ISLAMMILL ANNEXE	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
220	na	na	na	LAIBAUG	na	LAIBAUG 2.4 -> RUPAIJI ARENA	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
221	na	na	na	LAIBAUG	na	LAIBAUG 2.5 -> ARHAM TOWER	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
222	na	na	na	MAHALAXMI	na	MAHALAXMI 1.1 -> SE NAPATI BAPAT MARG STATIC	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
223	na	na	na	MAHALAXMI	na	MAHALAXMI 1.2 -> NEW FAMOUS ONE R.H.S.	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
224	na	na	na	MAHALAXMI	na	MAHALAXMI 1.3 -> DHOBI GHAT SOUTH	MIX	AMI-FUNCTIONAL	na	na	na	na	na	na
225	na	na	na	MAHALAXMI	na	MAHALAXMI 1.4 -> JACOB CIRCLE	MIX	AMI-FUNCTIONAL						

243	na	na	na	MAZGAON DOCK	na	MAZGAON DOCK 1.5 -> SOUTH YARD RIS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
244	na	na	na	MAZGAON DOCK	na	MAZGAON DOCK 1.7 -> MAZGAON HOUSING	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
245	na	na	na	MAZGAON DOCK	na	MAZGAON DOCK 2.1 -> GUN POWDER ROAD	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
246	na	na	na	MAZGAON DOCK	na	MAZGAON DOCK 2.2 -> MAZGAON DOCK QTRS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
247	na	na	na	MAZGAON DOCK	na	MAZGAON DOCK 2.3 -> MAZGAON PETRI RIS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
248	na	na	na	MAZGAON DOCK	na	MAZGAON DOCK 2.4 -> DULMA STREET	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
249	na	na	na	MAZGAON DOCK	na	MAZGAON DOCK 2.6 -> RAILI OIL MILL RIS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
250	na	na	na	MUMBAI CENTRAL	na	MUMBAI CENTRAL 1.2 -> EV CHARGING DSS RMU-3	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
251	na	na	na	MUMBAI CENTRAL	na	MUMBAI CENTRAL 1.3 -> HAIDMA APT.	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
252	na	na	na	MUMBAI CENTRAL	na	MUMBAI CENTRAL 1.4 -> CLUB ROAD NO.1	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
253	na	na	na	MUMBAI CENTRAL	na	MUMBAI CENTRAL 1.5 -> SANKU STREET WEST	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
254	na	na	na	MUMBAI CENTRAL	na	MUMBAI CENTRAL 1.6 -> BELLASIS ROAD RIS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
255	na	na	na	MUMBAI CENTRAL	na	MUMBAI CENTRAL 1.7 -> UNITED AVENUE	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
256	na	na	na	MUMBAI CENTRAL	na	MUMBAI CENTRAL 2.2 -> CENTRAL CNG	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
257	na	na	na	MUMBAI CENTRAL	na	MUMBAI CENTRAL 2.3 -> AQUAPURE TOWER	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
258	na	na	na	MUMBAI CENTRAL	na	MUMBAI CENTRAL 2.4 -> EV CHARGING DSS RMU-2	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
259	na	na	na	MUMBAI CENTRAL	na	MUMBAI CENTRAL 2.5 -> EV CHARGING DSS RMU-4	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
260	na	na	na	MUMBAI CENTRAL	na	MUMBAI CENTRAL 2.6 -> MOTILAL	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
261	na	na	na	MUMBAI CENTRAL	na	MUMBAI CENTRAL 2.7 -> NAGADA	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
262	na	na	na	MUMBAI CENTRAL	na	MUMBAI CENTRAL 2.7 -> JOOTHA CO-OPERATIVE	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
263	na	na	na	MUMBAI CENTRAL	na	MUMBAI CENTRAL 3.3 -> RIPON CROSS LANE	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
264	na	na	na	MUMBAI CENTRAL	na	MUMBAI CENTRAL 3.4 -> KEDY CO-OP. UHS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
265	na	na	na	MUMBAI CENTRAL	na	MUMBAI CENTRAL 3.5 -> BELLASIS ROAD UHS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
266	na	na	na	MUMBAI CENTRAL	na	MUMBAI CENTRAL 3.6 -> EV CHARGING DSS RMU-1	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
267	na	na	na	MUMBAI CENTRAL	na	MUMBAI CENTRAL 3.7 -> DUNGAN ROAD NORTH	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
268	na	na	na	NAIR HOSPITAL	na	NAIR HOSPITAL 1.1 -> NAIR OPD CENTRE LH.S.	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
269	na	na	na	NAIR HOSPITAL	na	NAIR HOSPITAL 1.2 -> NAIR HOSPITAL STATION	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
270	na	na	na	NAIR HOSPITAL	na	NAIR HOSPITAL 1.3 -> METHOIST CHURCH	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
271	na	na	na	NAIR HOSPITAL	na	NAIR HOSPITAL 1.4 -> NAIR HOSPITAL UHS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
272	na	na	na	NAIR HOSPITAL	na	NAIR HOSPITAL 1.5 -> DENTAL COLLEGE UHS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
273	na	na	na	NAIR HOSPITAL	na	NAIR HOSPITAL 1.7 -> ELITE RESIDENCY	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
274	na	na	na	NAIR HOSPITAL	na	NAIR HOSPITAL 2.1 -> NEW BYCULLA TEL EXCH.	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
275	na	na	na	NAIR HOSPITAL	na	NAIR HOSPITAL 2.2 -> BELLASIS BRIDGE	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
276	na	na	na	NAIR HOSPITAL	na	NAIR HOSPITAL 2.3 -> DR. D. BHADKAMKAR MARG	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
277	na	na	na	NAIR HOSPITAL	na	NAIR HOSPITAL 2.4 -> IMPERIAL TOWER NO. 2	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
278	na	na	na	NAIR HOSPITAL	na	NAIR HOSPITAL 2.5 -> SANTOSHI MATA CHS.	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
279	na	na	na	NAIR HOSPITAL	na	NAIR HOSPITAL 2.6 -> VIVERIA UHS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
280	na	na	na	PAREL	na	PAREL 1.1 -> LAUBAUG	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
281	na	na	na	PAREL	na	PAREL 1.3 -> ASHOK GARDEN LH.S.	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
282	na	na	na	PAREL	na	PAREL 1.4 -> MTNL CURRY ROAD	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
283	na	na	na	PAREL	na	PAREL 1.5 -> NEW MATCH FACTORY	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
284	na	na	na	PAREL	na	PAREL 1.6 -> WEST TOWER UHS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
285	na	na	na	PAREL	na	PAREL 1.7 -> ABHYUDAYA BANK	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
286	na	na	na	PAREL	na	PAREL 1.3 -> RAJAMANGAL	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
287	na	na	na	PAREL	na	PAREL 1.3 -> TATA HOUSING BHS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
288	na	na	na	PAREL	na	PAREL 2.4 -> ASHOK TOWER LH.S.	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
289	na	na	na	PAREL	na	PAREL 2.5 -> PAREL QUARTERS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
290	na	na	na	PAREL	na	PAREL 2.6 -> PAREL MINT QUARTERS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
291	na	na	na	PAREL	na	PAREL 3.1 -> N.M.WADIA	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
292	na	na	na	PAREL	na	PAREL 3.2 -> HIRAMANI MARKET	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
293	na	na	na	PAREL	na	PAREL 3.3 -> WADIA CO-OPERATIVE	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
294	na	na	na	PAREL	na	PAREL 3.4 -> DRE.E. BORGES RD.	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
295	na	na	na	PAREL	na	PAREL 3.5 -> RAJAMANGAL	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
296	na	na	na	PAREL	na	PAREL 3.6 -> K.E. M. MULLISTOREY LH.S.	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
297	na	na	na	PAREL	na	PAREL 3.7 -> KINGSTON TOWER	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
298	na	na	na	SEWREE	na	SEWREE 1.2 -> SEWRI GARDEN UHS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
299	na	na	na	SEWREE	na	SEWREE 1.3 -> REGAL INDUSTRIES	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
300	na	na	na	SEWREE	na	SEWREE 1.4 -> KING EDWARD	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
301	na	na	na	SEWREE	na	SEWREE 1.5 -> SEWRI ROAD	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
302	na	na	na	SEWREE	na	SEWREE 1.6 -> K.E. M. X-RAY	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
303	na	na	na	SEWREE	na	SEWREE 2.3 -> RAMAN	MX	UNMTE TERE D	na	na	na	na	na	na
304	na	na	na	SEWREE	na	SEWREE 2.4 -> ARANA	MX	UNMTE TERE D	na	na	na	na	na	na
305	na	na	na	SEWREE	na	SEWREE 2.5 -> DOKTEL MEMINGO ANNEXE LH.S.	MX	UNMTE TERE D	na	na	na	na	na	na
306	na	na	na	SEWREE	na	SEWREE 2.6 -> DEORUJHAKAR ROAD	MX	UNMTE TERE D	na	na	na	na	na	na
307	na	na	na	SEWREE	na	SEWREE 3.2 -> NAGAUM	MX	UNMTE TERE D	na	na	na	na	na	na
308	na	na	na	SEWREE	na	SEWREE 3.3 -> TATA MEMORIAL ANNEXE	MX	UNMTE TERE D	na	na	na	na	na	na
309	na	na	na	SEWREE	na	SEWREE 3.5 -> NAVBHARAT POTTERIES LH.S.	MX	UNMTE TERE D	na	na	na	na	na	na
310	na	na	na	SEWREE	na	SEWREE 3.6 -> OMKAR REHAB	MX	UNMTE TERE D	na	na	na	na	na	na
311	na	na	na	SEWREE	na	SEWREE 3.7 -> GOLANI HILL	MX	UNMTE TERE D	na	na	na	na	na	na
312	na	na	na	SIMPLEX MILL	na	SIMPLEX MILL 1.2 -> PLANET GOORE UHS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
313	na	na	na	SIMPLEX MILL	na	SIMPLEX MILL 1.1 -> LAXMI NIWAS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
314	na	na	na	SIMPLEX MILL	na	SIMPLEX MILL 1.2 -> VIJAY JAINP	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
315	na	na	na	SIMPLEX MILL	na	SIMPLEX MILL 2.2 -> PLANET GOORE UHS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
316	na	na	na	SIMPLEX MILL	na	SIMPLEX MILL 2.3 -> VEENA INDUSTRIAL ESTATE	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
317	na	na	na	SIMPLEX MILL	na	SIMPLEX MILL 2.4 -> SANE GURUJI MARG	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
318	na	na	na	SIMPLEX MILL	na	SIMPLEX MILL 2.5 -> WATER STREET	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
319	na	na	na	SWAN MILL	na	SWAN MILL 1.1 -> ASHOK GARDEN RIS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
320	na	na	na	SWAN MILL	na	SWAN MILL 1.2 -> CELESTIA SPACES NO 1	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
321	na	na	na	SWAN MILL	na	SWAN MILL 1.3 -> NAVYUG INDUSTRIAL	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
322	na	na	na	SWAN MILL	na	SWAN MILL 1.5 -> SWAN MILL ANNEX	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
323	na	na	na	SWAN MILL	na	SWAN MILL 1.6 -> NEW SWAN MILL STATION UHS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
324	na	na	na	CUMBALLA HILL	na	CUMBALLA HILL 1.2 -> PREFER MID	MX	UNMTE TERE D	na	na	na	na	na	na
325	na	na	na	CUMBALLA HILL	na	CUMBALLA HILL 1.3 -> OLYMPIUS	MX	UNMTE TERE D	na	na	na	na	na	na
326	na	na	na	CUMBALLA HILL	na	CUMBALLA HILL 1.4 -> CUMBALLA HILL TEL EXCH.	MX	UNMTE TERE D	na	na	na	na	na	na
327	na	na	na	CUMBALLA HILL	na	CUMBALLA HILL 1.5 -> RAJABALI RD. NORTH	MX	UNMTE TERE D	na	na	na	na	na	na
328	na	na	na	CUMBALLA HILL	na	CUMBALLA HILL 1.6 -> GOPALRAO DESHMUKH MARG	MX	UNMTE TERE D	na	na	na	na	na	na
329	na	na	na	CUMBALLA HILL	na	CUMBALLA HILL 2.2 -> BOMANI PETIT ROAD SOUTH	MX	UNMTE TERE D	na	na	na	na	na	na
330	na	na	na	CUMBALLA HILL	na	CUMBALLA HILL 2.3 -> ANAND NIKETAN	MX	UNMTE TERE D	na	na	na	na	na	na
331	na	na	na	CUMBALLA HILL	na	CUMBALLA HILL 2.4 -> CUMBALLA HILL HOSPITAL	MX	UNMTE TERE D	na	na	na	na	na	na
332	na	na	na	CUMBALLA HILL	na	CUMBALLA HILL 2.5 -> ANILADURS	MX	UNMTE TERE D	na	na	na	na	na	na
333	na	na	na	CUMBALLA HILL	na	CUMBALLA HILL 2.5 -> CARMICHAEL EAST	MX	UNMTE TERE D	na	na	na	na	na	na
334	na	na	na	CUMBALLA HILL	na	CUMBALLA HILL 3.2 -> ANTIJIA BRD	MX	UNMTE TERE D	na	na	na	na	na	na
335	na	na	na	CUMBALLA HILL	na	CUMBALLA HILL 3.3 -> CARMICHAEL ROAD	MX	UNMTE TERE D	na	na	na	na	na	na
336	na	na	na	CUMBALLA HILL	na	CUMBALLA HILL 3.5 -> BHARAT CO-OPERATIVE	MX	UNMTE TERE D	na	na	na	na	na	na
337	na	na	na	CUMBALLA HILL	na	CUMBALLA HILL 3.6 -> RAYMOND	MX	UNMTE TERE D	na	na	na	na	na	na
338	na	na	na	CUMBALLA HILL	na	CUMBALLA HILL 3.7 -> GOVIND NIWAS	MX	UNMTE TERE D	na	na	na	na	na	na
339	na	na	na	CUMBALLA HILL	na	CUMBALLA HILL 4.2 -> LODHA ALTAMOUNT	MX	UNMTE TERE D	na	na	na	na	na	na
340	na	na	na	CUMBALLA HILL	na	CUMBALLA HILL 4.3 -> SPENITA TOWER	MX	UNMTE TERE D	na	na	na	na	na	na
341	na	na	na	CUMBALLA HILL	na	CUMBALLA HILL 4.4 -> GAMADIA ROAD	MX	UNMTE TERE D	na	na	na	na	na	na
342	na	na	na	CUMBALLA HILL	na	CUMBALLA HILL 4.5 -> MAZDA APARTMENT	MX	UNMTE TERE D	na	na	na	na	na	na
343	na	na	na	ESPLANADE	na	ESPLANADE 1.1 -> KAKAD MARKET	MX	UNMTE TERE D	na	na	na	na	na	na
344	na	na	na	ESPLANADE	na	ESPLANADE 1.3 -> SHAKH MEMON SOUTH	MX	UNMTE TERE D	na	na	na	na	na	na
345	na	na	na	ES										

369	na	na	na	GIRGAUM	na	GIRGAUM 1.4 --> PANCHARATNA	MX	UNMETERED	na	na	na	na	na	na
370	na	na	na	GIRGAUM	na	GIRGAUM 1.5 --> QUEEN'S ROAD	MX	UNMETERED	na	na	na	na	na	na
371	na	na	na	GIRGAUM	na	GIRGAUM 1.6 --> THAKURDWAR ROAD	MX	UNMETERED	na	na	na	na	na	na
372	na	na	na	GIRGAUM	na	GIRGAUM 1.7 --> THAKURDWAR NAKA	MX	UNMETERED	na	na	na	na	na	na
373	na	na	na	GIRGAUM	na	GIRGAUM 2 --> ROHAT LANE	MX	UNMETERED	na	na	na	na	na	na
374	na	na	na	GIRGAUM	na	GIRGAUM 2.3 --> DR. A. THAMRAN MERCHANT ROAD	MX	UNMETERED	na	na	na	na	na	na
375	na	na	na	GIRGAUM	na	GIRGAUM 2.4 --> VARDHAMAN GALAXY	MX	UNMETERED	na	na	na	na	na	na
376	na	na	na	GIRGAUM	na	GIRGAUM 2.6 --> RAJA RAM MOHAN ROY WEST	MX	UNMETERED	na	na	na	na	na	na
377	na	na	na	GIRGAUM	na	GIRGAUM 2.7 --> PRAMAN HEIGHTS	MX	UNMETERED	na	na	na	na	na	na
378	na	na	na	GRANT ROAD	na	GRANT ROAD 1.1 --> PANCHARATNA US	MX	UNMETERED	na	na	na	na	na	na
379	na	na	na	GRANT ROAD	na	GRANT ROAD 1.2 --> NEW MID-KHETWADI	MX	UNMETERED	na	na	na	na	na	na
380	na	na	na	GRANT ROAD	na	GRANT ROAD 1.3 --> KHETWADI 10TH LANE	MX	UNMETERED	na	na	na	na	na	na
381	na	na	na	GRANT ROAD	na	GRANT ROAD 1.5 --> D.B. MARG POLICE STATION	MX	UNMETERED	na	na	na	na	na	na
382	na	na	na	GRANT ROAD	na	GRANT ROAD 1.6 --> NEW HANSGONDS	MX	UNMETERED	na	na	na	na	na	na
383	na	na	na	GRANT ROAD	na	GRANT ROAD 1.7 --> SIDHESH GIRSHANI	MX	UNMETERED	na	na	na	na	na	na
384	na	na	na	GRANT ROAD	na	GRANT ROAD 2.1 --> TRIBHUVAN ROAD	MX	UNMETERED	na	na	na	na	na	na
385	na	na	na	GRANT ROAD	na	GRANT ROAD 2.2 --> POT HEAD NEAR NAVIJEVAN SQ	MX	UNMETERED	na	na	na	na	na	na
386	na	na	na	GRANT ROAD	na	GRANT ROAD 2.3 --> TARDEDEPOT	MX	UNMETERED	na	na	na	na	na	na
387	na	na	na	GRANT ROAD	na	GRANT ROAD 2.4 --> DURGADEVI UDHYAN (E)	MX	UNMETERED	na	na	na	na	na	na
388	na	na	na	GRANT ROAD	na	GRANT ROAD 2.5 --> SHAUKATALI ROAD	MX	UNMETERED	na	na	na	na	na	na
389	na	na	na	GRANT ROAD	na	GRANT ROAD 2.6 --> THE PLATINIUM (RMU 2)	MX	UNMETERED	na	na	na	na	na	na
390	na	na	na	GRANT ROAD	na	GRANT ROAD 2.7 --> DALUAT CINEMA	MX	UNMETERED	na	na	na	na	na	na
391	na	na	na	GRANT ROAD	na	GRANT ROAD 3.1 --> GRANT ROAD STATION	MX	UNMETERED	na	na	na	na	na	na
392	na	na	na	GRANT ROAD	na	GRANT ROAD 3.2 --> SUPREME HEIGHTS	MX	UNMETERED	na	na	na	na	na	na
393	na	na	na	GRANT ROAD	na	GRANT ROAD 3.3 --> AKBISKE	MX	UNMETERED	na	na	na	na	na	na
394	na	na	na	GRANT ROAD	na	GRANT ROAD 3.5 --> EARTH GRAPHICS	MX	UNMETERED	na	na	na	na	na	na
395	na	na	na	GRANT ROAD	na	GRANT ROAD 3.5 --> DR. D. D. SATHVE MARG	MX	UNMETERED	na	na	na	na	na	na
396	na	na	na	GRANT ROAD	na	GRANT ROAD 3.6 --> SHREEPATI CASTLE RGS	MX	UNMETERED	na	na	na	na	na	na
397	na	na	na	GRANT ROAD	na	GRANT ROAD 3.7 --> AL SAADAH	MX	UNMETERED	na	na	na	na	na	na
398	na	na	na	GRANT ROAD	na	GRANT ROAD 4.1 --> SLEATER ROAD SOUTH	MX	UNMETERED	na	na	na	na	na	na
399	na	na	na	GRANT ROAD	na	GRANT ROAD 4.2 --> NOVELTY TEMP.	MX	UNMETERED	na	na	na	na	na	na
400	na	na	na	GRANT ROAD	na	GRANT ROAD 4.3 --> KHE TWADI 12 TH X LANE	MX	UNMETERED	na	na	na	na	na	na
401	na	na	na	GRANT ROAD	na	GRANT ROAD 4.4 --> PAREKH MARKET	MX	UNMETERED	na	na	na	na	na	na
402	na	na	na	GRANT ROAD	na	GRANT ROAD 4.5 --> SHREEPATI CASTLE LHS	MX	UNMETERED	na	na	na	na	na	na
403	na	na	na	GRANT ROAD	na	GRANT ROAD 4.6 --> BABOOLA BRG.	MX	UNMETERED	na	na	na	na	na	na
404	na	na	na	GRANT ROAD	na	GRANT ROAD 4.7 --> THE PLATINIUM (RMU II)	MX	UNMETERED	na	na	na	na	na	na
405	na	na	na	J J HOSPITAL	na	J J HOSPITAL 1.1 --> BABOOLA CROSS ROAD	MX	UNMETERED	na	na	na	na	na	na
406	na	na	na	J J HOSPITAL	na	J J HOSPITAL 1.2 --> ERSKINE ROAD	MX	UNMETERED	na	na	na	na	na	na
407	na	na	na	J J HOSPITAL	na	J J HOSPITAL 1.3 --> TEMKAR STREET	MX	UNMETERED	na	na	na	na	na	na
408	na	na	na	J J HOSPITAL	na	J J HOSPITAL 1.4 --> J. J. HOSPITAL NORTH	MX	UNMETERED	na	na	na	na	na	na
409	na	na	na	J J HOSPITAL	na	J J HOSPITAL 1.5 --> URDU MUNICIPAL SCHOOL	MX	UNMETERED	na	na	na	na	na	na
410	na	na	na	J J HOSPITAL	na	J J HOSPITAL 1.7 --> CHIMMA BUTCHER STREET	MX	UNMETERED	na	na	na	na	na	na
411	na	na	na	J J HOSPITAL	na	J J HOSPITAL 2.1 --> JAIL ROAD NORTH	MX	UNMETERED	na	na	na	na	na	na
412	na	na	na	J J HOSPITAL	na	J J HOSPITAL 2.2 --> LAKSHMI BANG	MX	UNMETERED	na	na	na	na	na	na
413	na	na	na	J J HOSPITAL	na	J J HOSPITAL 2.3 --> BYCULLA PRISON	MX	UNMETERED	na	na	na	na	na	na
414	na	na	na	J J HOSPITAL	na	J J HOSPITAL 2.4 --> J. J. HOSPITAL	MX	UNMETERED	na	na	na	na	na	na
415	na	na	na	J J HOSPITAL	na	J J HOSPITAL 2.5 --> NABIULLA (RMU I)	MX	UNMETERED	na	na	na	na	na	na
416	na	na	na	J J HOSPITAL	na	J J HOSPITAL 2.7 --> NAJAM BAUG	MX	UNMETERED	na	na	na	na	na	na
417	na	na	na	MALBAR HILL	na	MALBAR HILL 1.1 --> SAHYADRI GUESTHOUSE	MX	UNMETERED	na	na	na	na	na	na
418	na	na	na	MALBAR HILL	na	MALBAR HILL 1.2 --> NILIMA GHS	MX	UNMETERED	na	na	na	na	na	na
419	na	na	na	MALBAR HILL	na	MALBAR HILL 1.3 --> BIRLA KRIDA KENDRA	MX	UNMETERED	na	na	na	na	na	na
420	na	na	na	MALBAR HILL	na	MALBAR HILL 1.4 --> PARSII HOSPITAL	MX	UNMETERED	na	na	na	na	na	na
421	na	na	na	MALBAR HILL	na	MALBAR HILL 1.6 --> SRAVATHI WEST	MX	UNMETERED	na	na	na	na	na	na
422	na	na	na	MALBAR HILL	na	MALBAR HILL 1.7 --> DNYALOK	MX	UNMETERED	na	na	na	na	na	na
423	na	na	na	MALBAR HILL	na	MALBAR HILL 2 --> BABUNATH	MX	UNMETERED	na	na	na	na	na	na
424	na	na	na	MALBAR HILL	na	MALBAR HILL 2.2 --> IRANI TRUST	MX	UNMETERED	na	na	na	na	na	na
425	na	na	na	MALBAR HILL	na	MALBAR HILL 2.3 --> INT DSS BS NO1	MX	UNMETERED	na	na	na	na	na	na
426	na	na	na	MALBAR HILL	na	MALBAR HILL 2.4 --> DEO BHAVAN	MX	UNMETERED	na	na	na	na	na	na
427	na	na	na	MALBAR HILL	na	MALBAR HILL 2.6 --> RARE VILLA	MX	UNMETERED	na	na	na	na	na	na
428	na	na	na	MALBAR HILL	na	MALBAR HILL 2.7 --> NEW SIRI ROAD	MX	UNMETERED	na	na	na	na	na	na
429	na	na	na	MALBAR HILL	na	MALBAR HILL 3.1 --> VACHA GANDHI MARG	MX	UNMETERED	na	na	na	na	na	na
430	na	na	na	MALBAR HILL	na	MALBAR HILL 3.2 --> KEMPS CORNER	MX	UNMETERED	na	na	na	na	na	na
431	na	na	na	MALBAR HILL	na	MALBAR HILL 3 --> CHIMPA BANU STAND	MX	UNMETERED	na	na	na	na	na	na
432	na	na	na	MALBAR HILL	na	MALBAR HILL 3.4 --> RIDGE ROAD SOUTH	MX	UNMETERED	na	na	na	na	na	na
433	na	na	na	MALBAR HILL	na	MALBAR HILL 3.5 --> B.C. KHER MARG	MX	UNMETERED	na	na	na	na	na	na
434	na	na	na	MALBAR HILL	na	MALBAR HILL 3.7 --> RIDGE ROAD	MX	UNMETERED	na	na	na	na	na	na
435	na	na	na	MALBAR HILL	na	MALBAR HILL 3A --> INT DSS BS NO2	MX	UNMETERED	na	na	na	na	na	na
436	na	na	na	MASJID	na	MASJID 1.2 --> KHAADK STREET	MX	UNMETERED	na	na	na	na	na	na
437	na	na	na	MASJID	na	MASJID 1.3 --> MANDAVI POLICE QUARTERS	MX	UNMETERED	na	na	na	na	na	na
438	na	na	na	MASJID	na	MASJID 1.4 --> PATNI TOWER	MX	UNMETERED	na	na	na	na	na	na
439	na	na	na	MASJID	na	MASJID 1.5 --> MANDVI MAJOR US	MX	UNMETERED	na	na	na	na	na	na
440	na	na	na	MASJID	na	MASJID 1.6 --> KESHAVI NAKA ROAD	MX	UNMETERED	na	na	na	na	na	na
441	na	na	na	MASJID	na	MASJID 2.2 --> BHARAT PETROLEUM CORPN.	MX	UNMETERED	na	na	na	na	na	na
442	na	na	na	MASJID	na	MASJID 2.3 --> COACHING DEPOT	MX	UNMETERED	na	na	na	na	na	na
443	na	na	na	MASJID	na	MASJID 2.4 --> JAIL ROAD EAST	MX	UNMETERED	na	na	na	na	na	na
444	na	na	na	MASJID	na	MASJID 2.5 --> MANDVI MAJOR BRG	MX	UNMETERED	na	na	na	na	na	na
445	na	na	na	MASJID	na	MASJID 2.6 --> CHINCHI BUNKER	MX	UNMETERED	na	na	na	na	na	na
446	na	na	na	MASJID	na	MASJID 3.1 --> DECOR TOWER	MX	UNMETERED	na	na	na	na	na	na
447	na	na	na	MASJID	na	MASJID 3.2 --> POONA STREET	MX	UNMETERED	na	na	na	na	na	na
448	na	na	na	MASJID	na	MASJID 3.3 --> GARIBDAS STREET	MX	UNMETERED	na	na	na	na	na	na
449	na	na	na	MASJID	na	MASJID 3.4 --> CMT CARPARK	MX	UNMETERED	na	na	na	na	na	na
450	na	na	na	MASJID	na	MASJID 3.5 --> MANDVI STREET	MX	UNMETERED	na	na	na	na	na	na
451	na	na	na	MAZGAON SHIPYARD	na	MAZGAON SHIPYARD 1.5 --> SOUTH YARD US	MX	UNMETERED	na	na	na	na	na	na
452	na	na	na	MAZGAON SHIPYARD	na	MAZGAON SHIPYARD 1.6 --> GOODS SHADE	MX	UNMETERED	na	na	na	na	na	na
453	na	na	na	MAZGAON SHIPYARD	na	MAZGAON SHIPYARD 1.7 --> DMELLO ROAD NORTH	MX	UNMETERED	na	na	na	na	na	na
454	na	na	na	MUMBADEVI	na	MUMBADEVI 1.1 --> ADITYA PEARL	MX	UNMETERED	na	na	na	na	na	na
455	na	na	na	MUMBADEVI	na	MUMBADEVI 1.2 --> TEL WADI	MX	UNMETERED	na	na	na	na	na	na
456	na	na	na	MUMBADEVI	na	MUMBADEVI 1.4 --> SHANKAR SE TH WADI	MX	UNMETERED	na	na	na	na	na	na
457	na	na	na	MUMBADEVI	na	MUMBADEVI 1.5 --> GULAWADI (RMU)	MX	UNMETERED	na	na	na	na	na	na
458	na	na	na	MUMBADEVI	na	MUMBADEVI 1.6 --> NARAYAN BHURU ST.	MX	UNMETERED	na	na	na	na	na	na
459	na	na	na	MUMBADEVI	na	MUMBADEVI 2 --> KHADK ROAD (RMU)	MX	UNMETERED	na	na	na	na	na	na
460	na	na	na	MUMBADEVI	na	MUMBADEVI 2.2 --> MALHASA WADI (RMU2)	MX	UNMETERED	na	na	na	na	na	na
461	na	na	na	MUMBADEVI	na	MUMBADEVI 2.3 --> MUMBADEVI SCHOOL	MX	UNMETERED	na	na	na	na	na	na
462	na	na	na	MUMBADEVI	na	MUMBADEVI 2.4 --> MEMON WADA	MX	UNMETERED	na	na	na	na	na	na
463	na	na	na	MUMBADEVI	na	MUMBADEVI 2.5 --> MUMBADEVI TEMPLE	MX	UNMETERED	na	na	na	na	na	na
464	na	na	na	MUMBADEVI	na	MUMBADEVI 3.1 --> C. P. TANK	MX	UNMETERED	na	na	na	na	na	na
465	na	na	na	MUMBADEVI	na	MUMBADEVI 3.2 --> ERSKINE ROAD	MX	UNMETERED	na	na	na	na	na	na
466	na	na	na	MUMBADEVI	na	MUMBADEVI 3.3 --> MUMBADEVI TANK	MX	UNMETERED	na	na	na	na	na	na
467	na	na	na	MUMBADEVI	na	MUMBADEVI 3.4 --> SHIRPATI ARABCHANA	MX	UNMETERED	na	na	na	na	na	na
468	na	na	na	MUMBADEVI	na	MUMBADEVI 3.5 --> JAI HIND	MX	UNMETERED	na	na	na	na	na	na
469	na	na	na	MUMBADEVI	na	MUMBADEVI 3.7 --> MUMBADEVI STATION	MX	UNMETERED	na	na	na	na	na	na
470	na	na	na	NEPEAN SEA	na	NEPEAN SEA 1.1 --> BIALTO	MX	UNMETERED	na	na	na	na	na	na
471	na	na	na	NEPEAN SEA	na	NEPEAN SEA 1.2 --> BHARAT VILLA	MX	UNMETERED	na	na	na	na	na	na
472	na	na	na	NEPEAN SEA	na	NEPEAN SEA 1.3 --> N. DABHOLKAR ROAD	MX	UNMETERED						

495	na	na	na	NIMKAR MARG	na	NIMKAR MARG 1.4 --> SUKHALAI STREET SOUTH	MX	UNMETERED	na	na	na	na	na	na
496	na	na	na	NIMKAR MARG	na	NIMKAR MARG 1.5 --> NEW HN HOSPITAL (HS)	MX	UNMETERED	na	na	na	na	na	na
497	na	na	na	NIMKAR MARG	na	NIMKAR MARG 2.2 --> PLAZA DIAMOND	MX	UNMETERED	na	na	na	na	na	na
498	na	na	na	NIMKAR MARG	na	NIMKAR MARG 2.5 --> NEW HN HOSPITAL (HS)	MX	UNMETERED	na	na	na	na	na	na
499	na	na	na	NIMKAR MARG	na	NIMKAR MARG 2.6 --> NAGAR STREET	MX	UNMETERED	na	na	na	na	na	na
500	na	na	na	TARDEO	na	TARDEO 2.1 --> DHUN ALUMINIUM	MX	UNMETERED	na	na	na	na	na	na
501	na	na	na	TARDEO	na	TARDEO 2.2 --> GAMADIA COLONY	MX	UNMETERED	na	na	na	na	na	na
502	na	na	na	TARDEO	na	TARDEO 2.3 --> IMPERIAL TOWER S L.H.S.	MX	UNMETERED	na	na	na	na	na	na
503	na	na	na	TARDEO	na	TARDEO 3.1 --> BHATIYA HOSPITAL	MX	UNMETERED	na	na	na	na	na	na
504	na	na	na	TARDEO	na	TARDEO 3.2 --> GANGA JAMUNA	MX	UNMETERED	na	na	na	na	na	na
505	na	na	na	TARDEO	na	TARDEO 3.3 --> PADMAVATI HEIGHTS	MX	UNMETERED	na	na	na	na	na	na
506	na	na	na	DHARAVI	na	DHARAVI DH 1.2 --> BHARTIYA CHS	MX	UNMETERED	na	na	na	na	na	na
507	na	na	na	DHARAVI	na	DHARAVI DH 1.3 --> BALAJI CO-OPERATIVE	MX	UNMETERED	na	na	na	na	na	na
508	na	na	na	DHARAVI	na	DHARAVI DH 1.4 --> KUMBHARWADA	MX	UNMETERED	na	na	na	na	na	na
509	na	na	na	DHARAVI	na	DHARAVI DH 1.5 --> MGICAL LANE (NDR/RI)	MX	UNMETERED	na	na	na	na	na	na
510	na	na	na	DHARAVI	na	DHARAVI DH 1.6 --> BHAD DAI ROAD	MX	UNMETERED	na	na	na	na	na	na
511	na	na	na	DHARAVI	na	DHARAVI DH 1.7 --> SITLADEVI (EAST)	MX	UNMETERED	na	na	na	na	na	na
512	na	na	na	DHARAVI	na	DHARAVI DH 2.1 --> DHARAVI BRIDGE	MX	UNMETERED	na	na	na	na	na	na
513	na	na	na	DHARAVI	na	DHARAVI DH 2.2 --> DHORWADI	MX	UNMETERED	na	na	na	na	na	na
514	na	na	na	DHARAVI	na	DHARAVI DH 2.3 --> SUNDER KAMALA NAGAR	MX	UNMETERED	na	na	na	na	na	na
515	na	na	na	DHARAVI	na	DHARAVI DH 1.2 --> BHARTIYA CHS	MX	UNMETERED	na	na	na	na	na	na
516	na	na	na	DHARAVI	na	DHARAVI DH 1.3 --> BALAJI CO-OPERATIVE	MX	UNMETERED	na	na	na	na	na	na
517	na	na	na	DHARAVI	na	DHARAVI DH 1.4 --> KUMBHARWADA	MX	UNMETERED	na	na	na	na	na	na
518	na	na	na	DHARAVI	na	DHARAVI DH 1.5 --> MGICAL LANE (NDR/RI)	MX	UNMETERED	na	na	na	na	na	na
519	na	na	na	DHARAVI	na	DHARAVI DH 1.6 --> BHAD DAI ROAD	MX	UNMETERED	na	na	na	na	na	na
520	na	na	na	DHARAVI	na	DHARAVI DH 1.7 --> SITLADEVI (EAST)	MX	UNMETERED	na	na	na	na	na	na
521	na	na	na	DHARAVI	na	DHARAVI DH 2.1 --> DHARAVI BRIDGE	MX	UNMETERED	na	na	na	na	na	na
522	na	na	na	DHARAVI	na	DHARAVI DH 2.2 --> DHORWADI	MX	UNMETERED	na	na	na	na	na	na
523	na	na	na	DHARAVI	na	DHARAVI DH 2.3 --> SUNDER KAMALA NAGAR	MX	UNMETERED	na	na	na	na	na	na
524	na	na	na	DHARAVI	na	DHARAVI DH 2.4 --> LTMG HOSTEL	MX	UNMETERED	na	na	na	na	na	na
525	na	na	na	DHARAVI	na	DHARAVI DH 2.5 --> SHREE NIDHI	MX	UNMETERED	na	na	na	na	na	na
526	na	na	na	DHARAVI	na	DHARAVI DH 2.6 --> SHALIMAR INDUSTRY	MX	UNMETERED	na	na	na	na	na	na
527	na	na	na	DHARAVI	na	DHARAVI DH 3.1 --> SADBHAHAR CO-OP HOUSING SO	MX	UNMETERED	na	na	na	na	na	na
528	na	na	na	DHARAVI	na	DHARAVI DH 3.2 --> MOTILAL HERITAGE	MX	UNMETERED	na	na	na	na	na	na
529	na	na	na	DHARAVI	na	DHARAVI DH 3.3 --> MATUNGA ROAD BAKHWAY	MX	UNMETERED	na	na	na	na	na	na
530	na	na	na	DHARAVI	na	DHARAVI DH 3.4 --> MATUNGA LABOUR CAMP	MX	UNMETERED	na	na	na	na	na	na
531	na	na	na	DHARAVI	na	DHARAVI DH 3.6 --> MOGAL LANE (EAST)	MX	UNMETERED	na	na	na	na	na	na
532	na	na	na	KINGSWAY	na	KINGSWAY KG 1.1 --> KHODADAD CIRCE	MX	UNMETERED	na	na	na	na	na	na
533	na	na	na	KINGSWAY	na	KINGSWAY KG 1.2 --> BUS GARAGE BHS	MX	UNMETERED	na	na	na	na	na	na
534	na	na	na	KINGSWAY	na	KINGSWAY KG 1.3 --> BHAVYA HEIGHTS	MX	UNMETERED	na	na	na	na	na	na
535	na	na	na	KINGSWAY	na	KINGSWAY KG 1.3 --> BHAVYA HEIGHTS LHS	MX	UNMETERED	na	na	na	na	na	na
536	na	na	na	KINGSWAY	na	KINGSWAY KG 1.4 --> DASTOORWADI	MX	UNMETERED	na	na	na	na	na	na
537	na	na	na	KINGSWAY	na	KINGSWAY KG 1.5 --> WADALA ANCLINARY	MX	UNMETERED	na	na	na	na	na	na
538	na	na	na	KINGSWAY	na	KINGSWAY KG 1.6 --> INTERCONNECTION TOR TO BS-4	MX	UNMETERED	na	na	na	na	na	na
539	na	na	na	KINGSWAY	na	KINGSWAY KG 1.7 --> EMPER MAHAL	MX	UNMETERED	na	na	na	na	na	na
540	na	na	na	KINGSWAY	na	KINGSWAY KG 2.1 --> TECHNO HEIGHT	MX	UNMETERED	na	na	na	na	na	na
541	na	na	na	KINGSWAY	na	KINGSWAY KG 2.2 --> BUS GARAGE BHS	MX	UNMETERED	na	na	na	na	na	na
542	na	na	na	KINGSWAY	na	KINGSWAY KG 2.3 --> FAMILY HOUSE	MX	UNMETERED	na	na	na	na	na	na
543	na	na	na	KINGSWAY	na	KINGSWAY KG 2.4 --> KHAREGHAT ROAD	MX	UNMETERED	na	na	na	na	na	na
544	na	na	na	KINGSWAY	na	KINGSWAY KG 2.4 --> WADALA QUARTERS	MX	UNMETERED	na	na	na	na	na	na
545	na	na	na	KINGSWAY	na	KINGSWAY KG 2.7 --> BROADWAY	MX	UNMETERED	na	na	na	na	na	na
546	na	na	na	KINGSWAY	na	KINGSWAY KG 2.7 --> BROADWAY CENTER	MX	UNMETERED	na	na	na	na	na	na
547	na	na	na	KINGSWAY	na	KINGSWAY KG 3.1 --> PERIA WORLD	MX	UNMETERED	na	na	na	na	na	na
548	na	na	na	KINGSWAY	na	KINGSWAY KG 3.2 --> SHERLU NO.	MX	UNMETERED	na	na	na	na	na	na
549	na	na	na	KINGSWAY	na	KINGSWAY KG 3.3 --> LAND MARK TOWER BHS	MX	UNMETERED	na	na	na	na	na	na
550	na	na	na	KINGSWAY	na	KINGSWAY KG 3.4 --> DESAI HARVONEY	MX	UNMETERED	na	na	na	na	na	na
551	na	na	na	KINGSWAY	na	KINGSWAY KG 3.5 --> GHANTI ROAD	MX	UNMETERED	na	na	na	na	na	na
552	na	na	na	KINGSWAY	na	KINGSWAY KG 3.7 --> KINGSWAY STATIC (HS)	MX	UNMETERED	na	na	na	na	na	na
553	na	na	na	KINGSWAY	na	KINGSWAY KG 4.4 --> RAJARAM BHAVAN	MX	UNMETERED	na	na	na	na	na	na
554	na	na	na	LODHA CROWN T-6	na	LODHA CROWN T-6 LC 1.1 --> KOKARI CAMP NO.1	MX	UNMETERED	na	na	na	na	na	na
555	na	na	na	LODHA CROWN T-6	na	LODHA CROWN T-6 LC 1.1 --> KOKARI CAMP NO.1 DSS	MX	UNMETERED	na	na	na	na	na	na
556	na	na	na	LODHA CROWN T-6	na	LODHA CROWN T-6 LC 1.2 --> ENCHANT DSS NO.6	MX	UNMETERED	na	na	na	na	na	na
557	na	na	na	LODHA CROWN T-6	na	LODHA CROWN T-6 LC 1.3 --> PUNJAB COLONY HOUSE R	MX	UNMETERED	na	na	na	na	na	na
558	na	na	na	LODHA CROWN T-6	na	LODHA CROWN T-6 LC 1.4 --> LODHA ELESUM DSS N	MX	UNMETERED	na	na	na	na	na	na
559	na	na	na	LODHA CROWN T-6	na	LODHA CROWN T-6 LC 1.5 --> ENCHANT DSS NO.5 UHS	MX	UNMETERED	na	na	na	na	na	na
560	na	na	na	LODHA CROWN T-6	na	LODHA CROWN T-6 LC 1.6 --> WADALA CASTING VAR	MX	UNMETERED	na	na	na	na	na	na
561	na	na	na	LODHA CROWN T-6	na	LODHA CROWN T-6 LC 2.1 --> CAR ROAD RIS	MX	UNMETERED	na	na	na	na	na	na
562	na	na	na	LODHA CROWN T-6	na	LODHA CROWN T-6 LC 2.2 --> ADARSH GHARUKU RIS	MX	UNMETERED	na	na	na	na	na	na
563	na	na	na	LODHA CROWN T-6	na	LODHA CROWN T-6 LC 2.3 --> LODHA COMMERCIAL T	MX	UNMETERED	na	na	na	na	na	na
564	na	na	na	LODHA CROWN T-6	na	LODHA CROWN T-6 LC 2.4 --> ALITA NO.1 UHS	MX	UNMETERED	na	na	na	na	na	na
565	na	na	na	LODHA CROWN T-6	na	LODHA CROWN T-6 LC 2.5 --> LODHA COMMERCIAL T	MX	UNMETERED	na	na	na	na	na	na
566	na	na	na	LODHA CROWN T-6	na	LODHA CROWN T-6 LC 2.6 --> RAJOLI HILL STATIC	MX	UNMETERED	na	na	na	na	na	na
567	na	na	na	MAHIM CAUSEWAY	na	MAHIM CAUSEWAY MC 3.1 --> MAHIM DEFOT RIB	MX	UNMETERED	na	na	na	na	na	na
568	na	na	na	MAHIM CAUSEWAY	na	MAHIM CAUSEWAY MC 3.2 --> NAYA NAGAR TBM LAU	MX	UNMETERED	na	na	na	na	na	na
569	na	na	na	MAHIM CAUSEWAY	na	MAHIM CAUSEWAY MC 3.3 --> AUTO TRANSFORMER	MX	UNMETERED	na	na	na	na	na	na
570	na	na	na	MAHIM CAUSEWAY	na	MAHIM CAUSEWAY MC 3.4 --> SEA VIEW	MX	UNMETERED	na	na	na	na	na	na
571	na	na	na	MAHIM CAUSEWAY	na	MAHIM CAUSEWAY MC 4.1 --> AUTO TRANSFORMER	MX	UNMETERED	na	na	na	na	na	na
572	na	na	na	MAHIM CAUSEWAY	na	MAHIM CAUSEWAY MC 4.4 --> MAHIM CAUSEWAY ST	MX	UNMETERED	na	na	na	na	na	na
573	na	na	na	MAHIM CAUSEWAY	na	MAHIM CAUSEWAY MC 4.5 --> KANAKYA MAMI	MX	UNMETERED	na	na	na	na	na	na
574	na	na	na	MAHIM CAUSEWAY	na	MAHIM CAUSEWAY MC 4.6 --> NAYA NAGAR TBM LAU	MX	UNMETERED	na	na	na	na	na	na
575	na	na	na	MAHIM CAUSEWAY	na	MAHIM CAUSEWAY MC 4.7 --> NAYA NAGAR TBM LAU	MX	UNMETERED	na	na	na	na	na	na
576	na	na	na	PMGP S01	na	PMGP S01 PM 1.1 --> PMGR NO. 3	MX	UNMETERED	na	na	na	na	na	na
577	na	na	na	PMGP S01	na	PMGP S01 PM 1.2 --> ONGC COMPLEX	MX	UNMETERED	na	na	na	na	na	na
578	na	na	na	PMGP S01	na	PMGP S01 PM 1.3 --> DHARAVI PUMPING NO.1	MX	UNMETERED	na	na	na	na	na	na
579	na	na	na	PMGP S01	na	PMGP S01 PM 1.4 --> LAXMI BAUG DSS	MX	UNMETERED	na	na	na	na	na	na
580	na	na	na	PMGP S01	na	PMGP S01 PM 1.5 --> PMGP NO. 3	MX	UNMETERED	na	na	na	na	na	na
581	na	na	na	PMGP S01	na	PMGP S01 PM 1.7 --> NAGRE APARTMENT DSS	MX	UNMETERED	na	na	na	na	na	na
582	na	na	na	PMGP S01	na	PMGP S01 PM 2.1 --> DHARAVI PURIFICATION(UHS/DSS)	MX	UNMETERED	na	na	na	na	na	na
583	na	na	na	PMGP S01	na	PMGP S01 PM 2.2 --> KALA KILLA DSS	MX	UNMETERED	na	na	na	na	na	na
584	na	na	na	PMGP S01	na	PMGP S01 PM 2.5 --> GADANIN CO-OPERATIVE DSS	MX	UNMETERED	na	na	na	na	na	na
585	na	na	na	PMGP S01	na	PMGP S01 PM 2.7 --> RAJARAM BHAVAN CAMP DSS	MX	UNMETERED	na	na	na	na	na	na
586	na	na	na	PMGP S01	na	PMGP S01 PM 3.1 --> MAHARASHTRA NATURE PARK	MX	UNMETERED	na	na	na	na	na	na
587	na	na	na	PMGP S01	na	PMGP S01 PM 3.4 --> VABHAV DSS	MX	UNMETERED	na	na	na	na	na	na
588	na	na	na	PMGP S01	na	PMGP S01 PM 3.5 --> DHARAVI LINK ROAD	MX	UNMETERED	na	na	na	na	na	na
589	na	na	na	PRATIKSHA NAGAR	na	PRATIKSHA NAGAR PN 1.1 --> PRATIKSHA NAGAR STAT	MX	UNMETERED	na	na	na	na	na	na
590	na	na	na	PRATIKSHA NAGAR	na	PRATIKSHA NAGAR PN 1.2 --> SION PRAKALP NO.2	MX	UNMETERED	na	na	na	na	na	na
591	na	na	na	PRATIKSHA NAGAR	na	PRATIKSHA NAGAR PN 1.5 --> TRANSIT CAMP NO.3	MX	UNMETERED	na	na	na	na	na	na
592	na	na	na	PRATIKSHA NAGAR	na	PRATIKSHA NAGAR PN 1.7 --> SOMMAIYA COLLEGE	MX	UNMETERED	na	na	na	na	na	na
593	na	na	na	RAJOLI HILL	na	RAJOLI HILL RH 1.1 --> SAMAR HEIGHT	MX	UNMETERED	na	na	na	na	na	na
594	na	na	na	RAJOLI HILL	na	RAJOLI HILL RH 1.1 --> SUMMER HEIGHT	MX	UNMETERED	na	na	na	na	na	na
595	na	na	na	RAJOLI HILL	na	RAJOLI HILL RH 1.3 --> ADARSH GHARUKU	MX	UNM						

621	na	na	na	SITLADEVI	na	SITLADEVI ST 1.6 -> NATIONAL HOSPITAL ANNEX	MX	UNMETERED	na	na	na	na	na	na	na
622	na	na	na	SITLADEVI	na	SITLADEVI ST 2.1 -> SAI SADDN	MX	UNMETERED	na	na	na	na	na	na	na
623	na	na	na	SITLADEVI	na	SITLADEVI ST 2.2 -> UTTUNG TOWER	MX	UNMETERED	na	na	na	na	na	na	na
624	na	na	na	SITLADEVI	na	SITLADEVI ST 2.3 -> ANANDVAN CO-OPERATIVE	MX	UNMETERED	na	na	na	na	na	na	na
625	na	na	na	SITLADEVI	na	SITLADEVI ST 2.4 -> SHAR	MX	UNMETERED	na	na	na	na	na	na	na
626	na	na	na	SITLADEVI	na	SITLADEVI ST 2.5 -> NEW DADAR PURIFICATION	MX	UNMETERED	na	na	na	na	na	na	na
627	na	na	na	SITLADEVI	na	SITLADEVI ST 2.7 -> PADMABAI THAKAR ROAD	MX	UNMETERED	na	na	na	na	na	na	na
628	na	na	na	SITLADEVI	na	SITLADEVI ST 3.1 -> SITLADEVI ROAD	MX	UNMETERED	na	na	na	na	na	na	na
629	na	na	na	SITLADEVI	na	SITLADEVI ST 3.2 -> SHIRSHI HOUSING	MX	UNMETERED	na	na	na	na	na	na	na
630	na	na	na	SITLADEVI	na	SITLADEVI ST 3.4 -> NUTUN VAISHAJI	MX	UNMETERED	na	na	na	na	na	na	na
631	na	na	na	SITLADEVI	na	SITLADEVI ST 3.5 -> KAFAD BAZAR CROSS LANE	MX	UNMETERED	na	na	na	na	na	na	na
632	na	na	na	SITLADEVI	na	SITLADEVI ST 3.6 -> SURAJ	MX	UNMETERED	na	na	na	na	na	na	na
633	na	na	na	SITLADEVI	na	SITLADEVI ST 4.1 -> SHREEJI HEIGHT	MX	UNMETERED	na	na	na	na	na	na	na
634	na	na	na	SITLADEVI	na	SITLADEVI ST 4.2 -> MID HARDENING	MX	UNMETERED	na	na	na	na	na	na	na
635	na	na	na	SITLADEVI	na	SITLADEVI ST 4.4 -> SITLADEVI STATIC	MX	UNMETERED	na	na	na	na	na	na	na
636	na	na	na	SITLADEVI	na	SITLADEVI ST 4.5 -> ZINNA	MX	UNMETERED	na	na	na	na	na	na	na
637	na	na	na	SITLADEVI	na	SITLADEVI ST 4.6 -> NATIONAL HOSPITAL	MX	UNMETERED	na	na	na	na	na	na	na
638	na	na	na	WADALA	na	WADALA WD 1.1 -> SALT PAN PUMPING	MX	UNMETERED	na	na	na	na	na	na	na
639	na	na	na	WADALA	na	WADALA WD 1.3 -> KIKABA TRUST	MX	UNMETERED	na	na	na	na	na	na	na
640	na	na	na	WADALA	na	WADALA WD 1.4 -> SEVA MANDAL	MX	UNMETERED	na	na	na	na	na	na	na
641	na	na	na	WADALA	na	WADALA WD 1.5 -> C.G.S. COLONY	MX	UNMETERED	na	na	na	na	na	na	na
642	na	na	na	WADALA	na	WADALA WD 1.6 -> METROPOLITAN SPRING	MX	UNMETERED	na	na	na	na	na	na	na
643	na	na	na	WADALA	na	WADALA WD 1.7 -> ANTP MHADA NO. 1 UHS	MX	UNMETERED	na	na	na	na	na	na	na
644	na	na	na	WADALA	na	WADALA WD 2.1 -> DOSTI ACRES NO. 1	MX	UNMETERED	na	na	na	na	na	na	na
645	na	na	na	WADALA	na	WADALA WD 2.3 -> SALT PAN NO. 3	MX	UNMETERED	na	na	na	na	na	na	na
646	na	na	na	WADALA	na	WADALA WD 2.4 -> WADALARIY QTRS	MX	UNMETERED	na	na	na	na	na	na	na
647	na	na	na	WADALA	na	WADALA WD 2.5 -> SALT PAN NO.2	MX	UNMETERED	na	na	na	na	na	na	na
648	na	na	na	WADALA	na	WADALA WD 2.6 -> MEHANTITE FOUNDRY B/S	MX	UNMETERED	na	na	na	na	na	na	na
649	na	na	na	WADALA	na	WADALA WD 3.2 -> KANE NAGAR UHS	MX	UNMETERED	na	na	na	na	na	na	na
650	na	na	na	WADALA	na	WADALA WD 3.3 -> ANTP HILL PRAKALP NO.2	MX	UNMETERED	na	na	na	na	na	na	na
651	na	na	na	WADALA	na	WADALA WD 3.4 -> KALPAK ESTATE NO. 1	MX	UNMETERED	na	na	na	na	na	na	na
652	na	na	na	WADALA	na	WADALA WD 3.6 -> RAJ HEIGHT	MX	UNMETERED	na	na	na	na	na	na	na
653	na	na	na	MAHIM CAYWAY	MC 1.1	Shft-1 P 001 SB 1	MX	UNMETERED	na	na	na	na	na	na	na
654	na	na	na	MAHIM CAYWAY	MC 1.2	Shft-1 P 003 SB 2	MX	UNMETERED	na	na	na	na	na	na	na
655	na	na	na	MAHIM CAYWAY	MC 1.3	Shft-2 P005 SB 1	MX	UNMETERED	na	na	na	na	na	na	na
656	na	na	na	MAHIM CAYWAY	MC 1.4	Shft-2 P007 SB 2	MX	UNMETERED	na	na	na	na	na	na	na
657	na	na	na	MAHIM CAYWAY	MC 2.1	Shft-1 P002 SB 1	MX	UNMETERED	na	na	na	na	na	na	na
658	na	na	na	MAHIM CAYWAY	MC 2.2	Shft-1 P004 SB 2	MX	UNMETERED	na	na	na	na	na	na	na
659	na	na	na	MAHIM CAYWAY	MC 2.3	Shft-2 P006 SB 1	MX	UNMETERED	na	na	na	na	na	na	na
660	na	na	na	MAHIM CAYWAY	MC 2.4	Shft-2 P008 SB 2	MX	UNMETERED	na	na	na	na	na	na	na
661	na	na	na	ELPHINSTONE MILL	na	ELPHINSTONE MILL 1.4 -> AMBEDKAR NAGAR	MX	UNMETERED	na	na	na	na	na	na	na
662	na	na	na	ELPHINSTONE MILL	na	ELPHINSTONE MILL 1.5 -> SKY FOREST F	MX	UNMETERED	na	na	na	na	na	na	na
663	na	na	na	ELPHINSTONE MILL	na	ELPHINSTONE MILL 1.6 -> EPHINSTONE MILL STATIC	MX	UNMETERED	na	na	na	na	na	na	na
664	na	na	na	ELPHINSTONE MILL	na	ELPHINSTONE MILL 1.7 -> INDIA BULL FINANCE CENTR	MX	UNMETERED	na	na	na	na	na	na	na
665	na	na	na	ELPHINSTONE MILL	na	ELPHINSTONE MILL 2.1 -> SKY FOREST	MX	UNMETERED	na	na	na	na	na	na	na
666	na	na	na	ELPHINSTONE MILL	na	ELPHINSTONE MILL 2.2 -> SWARAJYA ANNEX	MX	UNMETERED	na	na	na	na	na	na	na
667	na	na	na	ELPHINSTONE MILL	na	ELPHINSTONE MILL 2.3 -> JUPITAR MILL HV	MX	UNMETERED	na	na	na	na	na	na	na
668	na	na	na	ELPHINSTONE MILL	na	ELPHINSTONE MILL 2.3 -> JUPITAR MILL HV B.S. 2	MX	UNMETERED	na	na	na	na	na	na	na
669	na	na	na	ELPHINSTONE MILL	na	ELPHINSTONE MILL 2.4 -> INDIA BULLS HV CONS 1	MX	UNMETERED	na	na	na	na	na	na	na
670	na	na	na	ELPHINSTONE MILL	na	ELPHINSTONE MILL 2.5 -> INDIA BULL HV CONS 2	MX	UNMETERED	na	na	na	na	na	na	na
671	na	na	na	ELPHINSTONE MILL	na	ELPHINSTONE MILL 2.6 -> LAVANYA	MX	UNMETERED	na	na	na	na	na	na	na
672	na	na	na	ELPHINSTONE MILL	na	ELPHINSTONE MILL 2.7 -> NESTLE 26	MX	UNMETERED	na	na	na	na	na	na	na
673	na	na	na	ELPHINSTONE MILL	na	ELPHINSTONE MILL 3.1 -> SKY FOREST	MX	UNMETERED	na	na	na	na	na	na	na
674	na	na	na	ELPHINSTONE MILL	na	ELPHINSTONE MILL 3.3 -> INDIA BULL TOWER 4	MX	UNMETERED	na	na	na	na	na	na	na
675	na	na	na	ELPHINSTONE MILL	na	ELPHINSTONE MILL 3.4 -> INDIA BULL TOWER 4	MX	UNMETERED	na	na	na	na	na	na	na
676	na	na	na	LOVE GROVE	na	LOVE GROVE 1.2 -> LADY RATAN TOWER	MX	UNMETERED	na	na	na	na	na	na	na
677	na	na	na	LOVE GROVE	na	LOVE GROVE 1.3 -> SHIVSAGAR NORTH	MX	UNMETERED	na	na	na	na	na	na	na
678	na	na	na	LOVE GROVE	na	LOVE GROVE 1.4 -> MAGUS HOTEL	MX	UNMETERED	na	na	na	na	na	na	na
679	na	na	na	LOVE GROVE	na	LOVE GROVE 1.5 -> SHAH HOUSE	MX	UNMETERED	na	na	na	na	na	na	na
680	na	na	na	LOVE GROVE	na	LOVE GROVE 1.6 -> V P STADIUM	MX	UNMETERED	na	na	na	na	na	na	na
681	na	na	na	LOVE GROVE	na	LOVE GROVE 1.7 -> DISCOVERY OF INDIA	MX	UNMETERED	na	na	na	na	na	na	na
682	na	na	na	LOVE GROVE	na	LOVE GROVE 1.8 -> AUTO TRANSFORMER 3	MX	UNMETERED	na	na	na	na	na	na	na
683	na	na	na	LOVE GROVE	na	LOVE GROVE 2.1 -> SARANI CO OP	MX	UNMETERED	na	na	na	na	na	na	na
684	na	na	na	LOVE GROVE	na	LOVE GROVE 2.2 -> SHIVSAGAR NORTH	MX	UNMETERED	na	na	na	na	na	na	na
685	na	na	na	LOVE GROVE	na	LOVE GROVE 2.3 -> SARANI PLAZA	MX	UNMETERED	na	na	na	na	na	na	na
686	na	na	na	LOVE GROVE	na	LOVE GROVE 2.4 -> ZAHRA TOWER	MX	UNMETERED	na	na	na	na	na	na	na
687	na	na	na	LOVE GROVE	na	LOVE GROVE 2.5 -> VP STADIUM	MX	UNMETERED	na	na	na	na	na	na	na
688	na	na	na	LOVE GROVE	na	LOVE GROVE 2.6 -> NATURAL BREEZE	MX	UNMETERED	na	na	na	na	na	na	na
689	na	na	na	LOVE GROVE	na	LOVE GROVE 2.7 -> AUTO TRANSFORMER 2	MX	UNMETERED	na	na	na	na	na	na	na
690	na	na	na	LOVE GROVE	na	LOVE GROVE 3.2 -> VP STADIUM	MX	UNMETERED	na	na	na	na	na	na	na
691	na	na	na	LOVE GROVE	na	LOVE GROVE 3.3 -> SCIENCE CENTRE	MX	UNMETERED	na	na	na	na	na	na	na
692	na	na	na	LOVE GROVE	na	LOVE GROVE 3.4 -> VILLARD NORTH	MX	UNMETERED	na	na	na	na	na	na	na
693	na	na	na	LOVE GROVE	na	LOVE GROVE 3.5 -> DISCOVERY OF INDIA	MX	UNMETERED	na	na	na	na	na	na	na
694	na	na	na	LOVE GROVE	na	LOVE GROVE 3.6 -> SANATHI CO OP	MX	UNMETERED	na	na	na	na	na	na	na
695	na	na	na	LOVE GROVE	na	LOVE GROVE 3.7 -> SHIVSAGAR SOUTH	MX	UNMETERED	na	na	na	na	na	na	na
696	na	na	na	LOVE GROVE	na	LOVE GROVE 4.1 -> MEGUS HOTEL	MX	UNMETERED	na	na	na	na	na	na	na
697	na	na	na	LOVE GROVE	na	LOVE GROVE 4.2 -> AUTO TRANSFORMER 1	MX	UNMETERED	na	na	na	na	na	na	na
698	na	na	na	LOVE GROVE	na	LOVE GROVE 4.3 -> DHANRAJ ESTATE NO 2	MX	UNMETERED	na	na	na	na	na	na	na
699	na	na	na	LOVE GROVE	na	LOVE GROVE 4.4 -> NEW JANATA	MX	UNMETERED	na	na	na	na	na	na	na
700	na	na	na	LOVE GROVE	na	LOVE GROVE 4.6 -> VP STADIUM	MX	UNMETERED	na	na	na	na	na	na	na
701	na	na	na	LOVE GROVE	na	LOVE GROVE 4.6 -> VP STADIUM HV DSS	MX	UNMETERED	na	na	na	na	na	na	na
702	na	na	na	MAHIM	na	MAHIM 1.1 -> LUS WARD	MX	UNMETERED	na	na	na	na	na	na	na
703	na	na	na	MAHIM	na	MAHIM 1.3 -> ELEGANT BUSINESS PARK	MX	UNMETERED	na	na	na	na	na	na	na
704	na	na	na	MAHIM	na	MAHIM 1.4 -> PINTO VILLA	MX	UNMETERED	na	na	na	na	na	na	na
705	na	na	na	MAHIM	na	MAHIM 1.5 -> CCL ANNEX	MX	UNMETERED	na	na	na	na	na	na	na
706	na	na	na	MAHIM	na	MAHIM 1.6 -> DAYAL NIWAS	MX	UNMETERED	na	na	na	na	na	na	na
707	na	na	na	MAHIM	na	MAHIM 1.7 -> BELLEZA APT.	MX	UNMETERED	na	na	na	na	na	na	na
708	na	na	na	MAHIM	na	MAHIM 2.1 -> VISION CREST	MX	UNMETERED	na	na	na	na	na	na	na
709	na	na	na	MAHIM	na	MAHIM 2.3 -> VINAYAK APT.	MX	UNMETERED	na	na	na	na	na	na	na
710	na	na	na	MAHIM	na	MAHIM 2.4 -> CCL	MX	UNMETERED	na	na	na	na	na	na	na
711	na	na	na	MAHIM	na	MAHIM 2.5 -> COMMERCIAL PRES NEW	MX	UNMETERED	na	na	na	na	na	na	na
712	na	na	na	MAHIM	na	MAHIM 2.6 -> MAHIM STARS	MX	UNMETERED	na	na	na	na	na	na	na
713	na	na	na	MAHIM	na	MAHIM 2.7 -> GRAND RIALAZO	MX	UNMETERED	na	na	na	na	na	na	na
714	na	na	na	NESTLE	na	NESTLE 1.1 -> SATYAKI NAGAR	MX	UNMETERED	na	na	na	na	na	na	na
715	na	na	na	NESTLE	na	NESTLE 1.2 -> PENINSULA PARK	MX	UNMETERED	na	na	na	na	na	na	na
716	na	na	na	NESTLE	na	NESTLE 1.4 -> PENINSULA POINT	MX	UNMETERED	na	na	na	na	na	na	na
717	na	na	na	NESTLE	na	NESTLE 1.6 -> SAI SUNDAR NO 2	MX	UNMETERED	na	na	na	na	na	na	na
718	na	na	na	NESTLE	na	NESTLE 1.7 -> JUPITAR MILL HV	MX	UNMETERED	na	na	na	na	na	na	na
719	na	na	na	NESTLE											

747	na	na	na	PRABHADEVI	na	PRABHADEVI 2.3 --> BAND BOX	MX	UNMETEDED	na	na	na	na	na	na
748	na	na	na	PRABHADEVI	na	PRABHADEVI 2.4 --> INS TRATA	MX	UNMETEDED	na	na	na	na	na	na
749	na	na	na	PRABHADEVI	na	PRABHADEVI 2.6 --> GLAXO RHS	MX	UNMETEDED	na	na	na	na	na	na
750	na	na	na	PRABHADEVI	na	PRABHADEVI 2.7 --> SATYAWADI ANNEXE	MX	UNMETEDED	na	na	na	na	na	na
751	na	na	na	PRABHADEVI	na	PRABHADEVI 3.1 --> WORKING BUS CHARGING RMU 2	MX	UNMETEDED	na	na	na	na	na	na
752	na	na	na	PRABHADEVI	na	PRABHADEVI 3.2 --> THREE SIXTY WEST P	MX	UNMETEDED	na	na	na	na	na	na
753	na	na	na	PRABHADEVI	na	PRABHADEVI 3.3 --> ANNIE BESANT NORTH	MX	UNMETEDED	na	na	na	na	na	na
754	na	na	na	PRABHADEVI	na	PRABHADEVI 3.4 --> CRUSHING PLANT	MX	UNMETEDED	na	na	na	na	na	na
755	na	na	na	PRABHADEVI	na	PRABHADEVI 3.5 --> DOORDARSHAN R/S	MX	UNMETEDED	na	na	na	na	na	na
756	na	na	na	PRABHADEVI	na	PRABHADEVI 3.6 --> KOHNOOR	MX	UNMETEDED	na	na	na	na	na	na
757	na	na	na	PRABHADEVI	na	PRABHADEVI 3.8 --> MAHINDRA AND MAHINDRA MB	MX	UNMETEDED	na	na	na	na	na	na
758	na	na	na	STANDARD MILL	na	STANDARD MILL 1.1 --> SYNERGY IT PARK U/S	MX	UNMETEDED	na	na	na	na	na	na
759	na	na	na	STANDARD MILL	na	STANDARD MILL 1.2 --> AHUJA TOWER 1	MX	UNMETEDED	na	na	na	na	na	na
760	na	na	na	STANDARD MILL	na	STANDARD MILL 1.3 --> SIDDIHINAVAK METRO HV TEMP	MX	UNMETEDED	na	na	na	na	na	na
761	na	na	na	STANDARD MILL	na	STANDARD MILL 1.4 --> SAYANI ROAD NORTH	MX	UNMETEDED	na	na	na	na	na	na
762	na	na	na	STANDARD MILL	na	STANDARD MILL 1.5 --> BEAU MONDE U/S	MX	UNMETEDED	na	na	na	na	na	na
763	na	na	na	STANDARD MILL	na	STANDARD MILL 1.6 --> STANDARD MILL STATIC	MX	UNMETEDED	na	na	na	na	na	na
764	na	na	na	TARDEO	na	TARDEO 2.5 --> KRISHNA APT.	MX	UNMETEDED	na	na	na	na	na	na
765	na	na	na	TARDEO	na	TARDEO 2.6 --> THAKKAR TOWER	MX	UNMETEDED	na	na	na	na	na	na
766	na	na	na	TARDEO	na	TARDEO 3.4 --> CRECENT ARA	MX	UNMETEDED	na	na	na	na	na	na
767	na	na	na	TARDEO	na	TARDEO 3.5 --> TARDEO STATIC	MX	UNMETEDED	na	na	na	na	na	na
768	na	na	na	TARDEO	na	TARDEO 3.6 --> MAHALAXMI CROSS ROAD R/S	MX	UNMETEDED	na	na	na	na	na	na
769	na	na	na	VSNL	na	VSNL 1.2 --> VSNL STATIC	MX	UNMETEDED	na	na	na	na	na	na
770	na	na	na	VSNL	na	VSNL 1.3 --> PALKH LANE	MX	UNMETEDED	na	na	na	na	na	na
771	na	na	na	VSNL	na	VSNL 1.4 --> SAWARKAR SMARAK	MX	UNMETEDED	na	na	na	na	na	na
772	na	na	na	VSNL	na	VSNL 1.5 --> RAM SMRUTI	MX	UNMETEDED	na	na	na	na	na	na
773	na	na	na	VSNL	na	VSNL 1.6 --> K N DHURU LANE	MX	UNMETEDED	na	na	na	na	na	na
774	na	na	na	VSNL	na	VSNL 1.7 --> CCL ANNEX	MX	UNMETEDED	na	na	na	na	na	na
775	na	na	na	WORLI	na	WORLI 1.1 --> HAINS IND. ESTATE R/S	MX	UNMETEDED	na	na	na	na	na	na
776	na	na	na	WORLI	na	WORLI 1.3 --> PENINSULA POINT U/S	MX	UNMETEDED	na	na	na	na	na	na
777	na	na	na	WORLI	na	WORLI 1.4 --> VIKRADI TANJIS R/S	MX	UNMETEDED	na	na	na	na	na	na
778	na	na	na	WORLI	na	WORLI 1.5 --> NEW MBM	MX	UNMETEDED	na	na	na	na	na	na
779	na	na	na	WORLI	na	WORLI 1.6 --> DHANRAJ ESTATE 2 U/S	MX	UNMETEDED	na	na	na	na	na	na
780	na	na	na	WORLI	na	WORLI 1.7 --> WAGHMARE MARG	MX	UNMETEDED	na	na	na	na	na	na
781	na	na	na	WORLI	na	WORLI 2.1 --> SANGHVI EVANA	MX	UNMETEDED	na	na	na	na	na	na
782	na	na	na	WORLI	na	WORLI 2.3 --> NEW FERGUSSON EAST	MX	UNMETEDED	na	na	na	na	na	na
783	na	na	na	WORLI	na	WORLI 2.4 --> SAGDURI DELUX	MX	UNMETEDED	na	na	na	na	na	na
784	na	na	na	WORLI	na	WORLI 2.5 --> PENINSULA PARK U/S	MX	UNMETEDED	na	na	na	na	na	na
785	na	na	na	WORLI	na	WORLI 2.6 --> GANDHI NAGAR	MX	UNMETEDED	na	na	na	na	na	na
786	na	na	na	WORLI	na	WORLI 2.7 --> INDA BULLS	MX	UNMETEDED	na	na	na	na	na	na
787	na	na	na	WORLI	na	WORLI 3.1 --> FERGUSSON IND. ESTATE	MX	UNMETEDED	na	na	na	na	na	na
788	na	na	na	WORLI	na	WORLI 3.2 --> INDA BULLS	MX	UNMETEDED	na	na	na	na	na	na
789	na	na	na	WORLI	na	WORLI 3.3 --> NEW FERGUSSON AIR COMPRESSOR	MX	UNMETEDED	na	na	na	na	na	na
790	na	na	na	WORLI	na	WORLI 3.4 --> RELIANCE INDUSTRIES	MX	UNMETEDED	na	na	na	na	na	na
791	na	na	na	WORLI	na	WORLI 3.5 --> FERGUSSON ANNEX	MX	UNMETEDED	na	na	na	na	na	na
792	na	na	na	WORLI	na	WORLI 3.6 --> RAHEJA ATLANTIS	MX	UNMETEDED	na	na	na	na	na	na
793	na	na	na	WORLI DAIRY	na	WORLI DAIRY 1.1 --> DOORDARSHAN U/S	MX	UNMETEDED	na	na	na	na	na	na
794	na	na	na	WORLI DAIRY	na	WORLI DAIRY 1.2 --> WORLI TELEPHONE EXCHANGE	MX	UNMETEDED	na	na	na	na	na	na
795	na	na	na	WORLI DAIRY	na	WORLI DAIRY 1.3 --> KHER ROAD	MX	UNMETEDED	na	na	na	na	na	na
796	na	na	na	WORLI DAIRY	na	WORLI DAIRY 1.4 --> WORLI COSTAL TEMP.	MX	UNMETEDED	na	na	na	na	na	na
797	na	na	na	WORLI DAIRY	na	WORLI DAIRY 1.5 --> SHEEL MARE	MX	UNMETEDED	na	na	na	na	na	na
798	na	na	na	WORLI DAIRY	na	WORLI DAIRY 2.1 --> SIKHRENE	MX	UNMETEDED	na	na	na	na	na	na
799	na	na	na	WORLI DAIRY	na	WORLI DAIRY 2.2 --> WORLI DAIRY NO.2	MX	UNMETEDED	na	na	na	na	na	na
800	na	na	na	WORLI DAIRY	na	WORLI DAIRY 2.3 --> SHAH HOUSE R/S	MX	UNMETEDED	na	na	na	na	na	na
801	na	na	na	WORLI DAIRY	na	WORLI DAIRY 2.4 --> SIRUS LAND	MX	UNMETEDED	na	na	na	na	na	na
802	na	na	na	WORLI DAIRY	na	WORLI DAIRY 2.6 --> AVAREKAR HEIGHT	MX	UNMETEDED	na	na	na	na	na	na
803	na	na	na	WORLI DAIRY	na	WORLI DAIRY 2.7 --> CAPACITOR NO. 2	MX	UNMETEDED	na	na	na	na	na	na
804	na	na	na	110KV BACKBAY	na	110 KV BACKBAY 1.3 --> DALAMAL TOWER R/S	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
805	na	na	na	110KV BACKBAY	na	110 KV BACKBAY 1.4 --> BACKBAY RECLAMATION U/S	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
806	na	na	na	110KV BACKBAY	na	110 KV BACKBAY 1.5 --> MAHARAJA NEW	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
807	na	na	na	110KV BACKBAY	na	110 KV BACKBAY 1.6 --> MANEKCHAMBER NO. V U/S	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
808	na	na	na	110KV BACKBAY	na	110 KV BACKBAY 1.7 --> SNEH MANDAL	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
809	na	na	na	110KV BACKBAY	na	110 KV BACKBAY 2.1 --> TAI WELLINGTON NEWS R/S	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
810	na	na	na	110KV BACKBAY	na	110 KV BACKBAY 2.2 --> CUFFE PARADE U/S	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
811	na	na	na	110KV BACKBAY	na	110 KV BACKBAY 2.3 --> COOPERAGE PUMPING	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
812	na	na	na	110KV BACKBAY	na	110 KV BACKBAY 2.4 --> EMBASSY CENTRE R/S	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
813	na	na	na	110KV BACKBAY	na	110 KV BACKBAY 2.5 --> JOLLY APARTMENT R/S	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
814	na	na	na	110KV BACKBAY	na	110 KV BACKBAY 2.6 --> COOPERAGE RD.	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
815	na	na	na	110KV BACKBAY	na	110 KV BACKBAY 2.7 --> YASHWANTRAO PRATISHTHAN	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
816	na	na	na	110KV BACKBAY	na	110 KV BACKBAY 3.5 --> PIEM HOTEL U/S	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
817	na	na	na	110KV BACKBAY	na	110 KV BACKBAY 3.6 --> TOWER U/S	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
818	na	na	na	110KV BACKBAY	na	110 KV BACKBAY 4.6 --> FREE PRESS IN. RD. (N/HS)	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
819	na	na	na	110KV BACKBAY	na	110 KV BACKBAY 4.7 --> DUDHARA	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
820	na	na	na	110KV BACKBAY	na	110 KV BACKBAY 1.2 --> TAIWELLINGTONNEWS U/S	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
821	na	na	na	APOLLO	na	APOLLO 1.2 --> MERWEATHER ROAD	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
822	na	na	na	APOLLO	na	APOLLO 1.3 --> COMMERC HOUSE	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
823	na	na	na	APOLLO	na	APOLLO 1.4 --> REGAL	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
824	na	na	na	APOLLO	na	APOLLO 1.5 --> AMBALAL DOSH MARG	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
825	na	na	na	APOLLO	na	APOLLO 2.1 --> NEW STOCK EXCHANGE MB	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
826	na	na	na	APOLLO	na	APOLLO 2.2 --> MARINE STREET	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
827	na	na	na	APOLLO	na	APOLLO 2.4 --> CHHATRAPATI SHIVAJI MARG R/S	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
828	na	na	na	APOLLO	na	APOLLO 2.5 --> IN SANGRE U/S	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
829	na	na	na	APOLLO	na	APOLLO 2.6 --> MANEKJI WADIA BLDG	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
830	na	na	na	APOLLO	na	APOLLO 2.7 --> FORBES STREET	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
831	na	na	na	APOLLO	na	APOLLO 3.1 --> NEW STOCK EXCHANGER/S	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
832	na	na	na	APOLLO	na	APOLLO 3.2 --> BATTERY STREET	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
833	na	na	na	APOLLO	na	APOLLO 3.3 --> BRITISH HOTEL LANE	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
834	na	na	na	APOLLO	na	APOLLO 3.4 --> DALAL STREET	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
835	na	na	na	APOLLO	na	APOLLO 3.6 --> APOLLO STATIC R/S	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
836	na	na	na	APOLLO	na	APOLLO 4.1 --> M. S. ROAD	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
837	na	na	na	APOLLO	na	APOLLO 4.2 --> MUSEUM	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
838	na	na	na	APOLLO	na	APOLLO 4.3 --> APOLLO STATIC U/S	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
839	na	na	na	APOLLO	na	APOLLO 4.4 --> OLD CUSTOM HOUSE	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
840	na	na	na	APOLLO	na	APOLLO 4.5 --> REGAL ANNEXE	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
841	na	na	na	APOLLO	na	APOLLO 4.6 --> DR. V.B. GANDHI MARG U/S	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
842	na	na	na	BELLARD ESTATE	na	BELLARD ESTATE 1.1 --> NEW MINT ROAD U/S	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
843	na	na	na	BELLARD ESTATE	na	BELLARD ESTATE 1.2 --> MINT R/S	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
844	na	na	na	BELLARD ESTATE	na	BELLARD ESTATE 1.4 --> BALLARD STATIC AUTO TR NO	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
845	na	na	na	BELLARD ESTATE	na	BELLARD ESTATE 1.5 --> BALLARD ESTATE U/S	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
846	na	na	na	BELLARD ESTATE	na	BELLARD ESTATE 1.6 --> NEVILLE HOUSE R/S	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
847	na	na	na	BELLARD ESTATE	na	BELLARD ESTATE 1.7 --> BALLARD ESTATE STATIC	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
848	na	na	na	BELLARD ESTATE	na	BELLARD ESTATE 2.1 --> MINT U/S	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
849	na	na	na	BELLARD ESTATE	na	BELLARD ESTATE 2.2 --> BALLARD STATIC AUTO TR NO	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
850	na													

872	na	na	na	COLABA	na	COLABA 3.4 --> METRO BACKBAY	MX	UNMETERED	na	na	na	na	na	na
873	na	na	na	COLABA	na	COLABA 3.4 --> WOODHOUSE RD	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
874	na	na	na	COLABA	na	COLABA 3.5 --> WATERPONT TOWER	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
875	na	na	na	COLABA	na	COLABA 3.5 --> WOODHOUSE RD	MX	UNMETERED	na	na	na	na	na	na
876	na	na	na	GT HOSPITAL	na	GT HOSPITAL 1.2 --> TIMES BWS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
877	na	na	na	GT HOSPITAL	na	GT HOSPITAL 1.3 --> L.T. MARG	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
878	na	na	na	GT HOSPITAL	na	GT HOSPITAL 1.4 --> REWA	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
879	na	na	na	GT HOSPITAL	na	GT HOSPITAL 1.5 --> RANG BHAVAN	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
880	na	na	na	GT HOSPITAL	na	GT HOSPITAL 1.6 --> ESPLANADE MAIDAN	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
881	na	na	na	GT HOSPITAL	na	GT HOSPITAL 1.7 --> GT HOSPITAL NO. 3	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
882	na	na	na	GT HOSPITAL	na	GT HOSPITAL 2.1 --> GT HOSPITAL NO. 2 BWS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
883	na	na	na	GT HOSPITAL	na	GT HOSPITAL 2.2 --> NEW CRAWFORD MKT.	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
884	na	na	na	GT HOSPITAL	na	GT HOSPITAL 2.3 --> EDWARD CINEMA	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
885	na	na	na	GT HOSPITAL	na	GT HOSPITAL 2.4 --> COMMISSIONER OFFICE BWS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
886	na	na	na	GT HOSPITAL	na	GT HOSPITAL 2.5 --> MEDICAL RESEARCH CENTRE BWS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
887	na	na	na	GT HOSPITAL	na	GT HOSPITAL 2.6 --> CARNAC BRIDGE	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
888	na	na	na	HUTATMA CHOWK	na	HUTATMA CHOWK 1.1 --> HUTATMA CHOWK STATIC	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
889	na	na	na	HUTATMA CHOWK	na	HUTATMA CHOWK 1.2 --> AMERICAN EXPRESS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
890	na	na	na	HUTATMA CHOWK	na	HUTATMA CHOWK 1.3 --> HIGH COURT LHS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
891	na	na	na	HUTATMA CHOWK	na	HUTATMA CHOWK 1.4 --> THOMAS COOK	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
892	na	na	na	HUTATMA CHOWK	na	HUTATMA CHOWK 1.5 --> SARASWAT BANK	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
893	na	na	na	HUTATMA CHOWK	na	HUTATMA CHOWK 2.1 --> THANGSI MARG	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
894	na	na	na	HUTATMA CHOWK	na	HUTATMA CHOWK 2.2 --> MHTA STATIC LHS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
895	na	na	na	HUTATMA CHOWK	na	HUTATMA CHOWK 2.3 --> FULCHIRHAW	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
896	na	na	na	HUTATMA CHOWK	na	HUTATMA CHOWK 2.4 --> FORT HOUSE	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
897	na	na	na	HUTATMA CHOWK	na	HUTATMA CHOWK 2.5 --> CENTRAL BANK BWS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
898	na	na	na	HUTATMA CHOWK	na	HUTATMA CHOWK 2.7 --> TELECOM LHS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
899	na	na	na	HUTATMA CHOWK	na	HUTATMA CHOWK 3.1 --> BANGDHAM BHAVAN LHS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
900	na	na	na	HUTATMA CHOWK	na	HUTATMA CHOWK 3.2 --> O.C.S.	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
901	na	na	na	HUTATMA CHOWK	na	HUTATMA CHOWK 3.3 --> CTO BWS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
902	na	na	na	HUTATMA CHOWK	na	HUTATMA CHOWK 3.4 --> METRO HUTATMA CHOWK	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
903	na	na	na	HUTATMA CHOWK	na	HUTATMA CHOWK 3.5 --> PITHA SF	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
904	na	na	na	HUTATMA CHOWK	na	HUTATMA CHOWK 3.6 --> SAUNIA STREET	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
905	na	na	na	MARINE DRIVE	na	MARINE DRIVE 1.1 --> NEW COUNCIL HALL BWS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
906	na	na	na	MARINE DRIVE	na	MARINE DRIVE 1.2 --> OBEROI SHERATON BWS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
907	na	na	na	MARINE DRIVE	na	MARINE DRIVE 1.3 --> VEER NARIMAN ROAD	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
908	na	na	na	MARINE DRIVE	na	MARINE DRIVE 1.4 --> GIRLS HOSTEL	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
909	na	na	na	MARINE DRIVE	na	MARINE DRIVE 1.5 --> E ROAD BWS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
910	na	na	na	MARINE DRIVE	na	MARINE DRIVE 1.7 --> CHURCHGATE PUMPING	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
911	na	na	na	MARINE DRIVE	na	MARINE DRIVE 2.1 --> MARINE PLAZA	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
912	na	na	na	MARINE DRIVE	na	MARINE DRIVE 2.2 --> INDUSTRIAL ASSURANCE	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
913	na	na	na	MARINE DRIVE	na	MARINE DRIVE 2.3 --> SHIVSHAN	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
914	na	na	na	MARINE DRIVE	na	MARINE DRIVE 2.4 --> G.I.C.	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
915	na	na	na	MARINE DRIVE	na	MARINE DRIVE 2.5 --> HINDUSTAN LIVER RMU 2	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
916	na	na	na	MARINE DRIVE	na	MARINE DRIVE 2.7 --> INDIAN EXPRESS BWS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
917	na	na	na	MARINE DRIVE	na	MARINE DRIVE 3.1 --> AIR INDA	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
918	na	na	na	MARINE DRIVE	na	MARINE DRIVE 3.2 --> C. C. I	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
919	na	na	na	MARINE DRIVE	na	MARINE DRIVE 3.3 --> MANEK MAHAL	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
920	na	na	na	MARINE DRIVE	na	MARINE DRIVE 3.4 --> LOTUS HOUSE	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
921	na	na	na	MARINE DRIVE	na	MARINE DRIVE 3.5 --> CHANDER MURH	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
922	na	na	na	NARIMAN POINT	na	NARIMAN POINT 1.2 --> MITTAL TOWER BWS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
923	na	na	na	NARIMAN POINT	na	NARIMAN POINT 1.2 --> RAJESH CENTRE MBS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
924	na	na	na	NARIMAN POINT	na	NARIMAN POINT 1.4 --> S. B. G. QUARTERS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
925	na	na	na	NARIMAN POINT	na	NARIMAN POINT 1.5 --> BHAKTAWAR	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
926	na	na	na	NARIMAN POINT	na	NARIMAN POINT 1.6 --> REGENT CHAMBERS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
927	na	na	na	NARIMAN POINT	na	NARIMAN POINT 1.7 --> N. C. P. A. APARTMENT BWS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
928	na	na	na	NARIMAN POINT	na	NARIMAN POINT 1.8 --> OBEROI - SHERATON LHS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
929	na	na	na	NARIMAN POINT	na	NARIMAN POINT 2.1 --> FREE PRESS A BWS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
930	na	na	na	NARIMAN POINT	na	NARIMAN POINT 2.2 --> MANTRALAYA NEW LHS ROO	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
931	na	na	na	NARIMAN POINT	na	NARIMAN POINT 2.3 --> INDIAN EXPRESS BWS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
932	na	na	na	NARIMAN POINT	na	NARIMAN POINT 2.4 --> STATE BANK MBS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
933	na	na	na	NARIMAN POINT	na	NARIMAN POINT 2.5 --> LBT CROSS ROAD LHS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
934	na	na	na	NARIMAN POINT	na	NARIMAN POINT 2.6 --> JAMSHEDJI TATA ROAD	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
935	na	na	na	NARIMAN POINT	na	NARIMAN POINT 2.7 --> NEW COUNCIL HALL BWS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
936	na	na	na	NARIMAN POINT	na	NARIMAN POINT 3.2 --> MARATAL LHS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
937	na	na	na	NARIMAN POINT	na	NARIMAN POINT 3.3 --> INDIAN EXPRESS BWS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
938	na	na	na	NARIMAN POINT	na	NARIMAN POINT 3.4 --> MAKER CHAMBER NO 6 LHS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
939	na	na	na	NARIMAN POINT	na	NARIMAN POINT 3.5 --> OBEROI ANNEXE	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
940	na	na	na	NARIMAN POINT	na	NARIMAN POINT 3.6 --> MANTRALAYA NEW RHS ROO	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
941	na	na	na	NARIMAN POINT	na	NARIMAN POINT 3.7 --> DALMALI HOUSE BWS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
942	na	na	na	NARIMAN POINT	na	NARIMAN POINT 3.8 --> MITTAL BHAVAN B.L.I	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
943	na	na	na	NARIMAN POINT	na	NARIMAN POINT 4.1 --> SAKHAR KARKHANA SANGH	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
944	na	na	na	NARIMAN POINT	na	NARIMAN POINT 4.2 --> N. C. P. A. THEATRE LHS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
945	na	na	na	NARIMAN POINT	na	NARIMAN POINT 4.3 --> FREE PRESS JN. RD. (N) LHS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
946	na	na	na	NARIMAN POINT	na	NARIMAN POINT 4.4 --> JOLLY CHAMBERS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
947	na	na	na	NARIMAN POINT	na	NARIMAN POINT 4.5 --> BANAGADUG LHS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
948	na	na	na	NARIMAN POINT	na	NARIMAN POINT 4.6 --> MAKER CHAMBER NO 4 LHS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
949	na	na	na	NARIMAN POINT	na	NARIMAN POINT 4.7 --> OBEROI - SHERATON BWS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
950	na	na	na	NAVY NAGAR	na	NAVY NAGAR 1.1 --> DUBURRY JANE	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
951	na	na	na	NAVY NAGAR	na	NAVY NAGAR 1.2 --> M. E. S. No. 1 LHS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
952	na	na	na	NAVY NAGAR	na	NAVY NAGAR 1.3 --> NAVY NAGAR STATIC	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
953	na	na	na	NAVY NAGAR	na	NAVY NAGAR 1.4 --> T. F. R. (NEW)	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
954	na	na	na	NAVY NAGAR	na	NAVY NAGAR 1.5 --> MILITARY DAIRY BWS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
955	na	na	na	NAVY NAGAR	na	NAVY NAGAR 1.7 --> COLABA PURIFICATION	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
956	na	na	na	NAVY NAGAR	na	NAVY NAGAR 2.2 --> HOLIDAY CAMP BWS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
957	na	na	na	NAVY NAGAR	na	NAVY NAGAR 2.4 --> KENDRIYA VIDYALAYA	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
958	na	na	na	NAVY NAGAR	na	NAVY NAGAR 2.5 --> T. F. R. LHS	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
959	na	na	na	WANKHEDE STADIUM	na	WANKHEDE STADIUM 1.2 --> WANKHEDE STADIUM ST	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
960	na	na	na	WANKHEDE STADIUM	na	WANKHEDE STADIUM 1.3 --> AMBASSADOR HOTEL	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
961	na	na	na	WANKHEDE STADIUM	na	WANKHEDE STADIUM 1.5 --> WANKHEDE STADIUM ST	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
962	na	na	na	WANKHEDE STADIUM	na	WANKHEDE STADIUM 1.6 --> RECREATION R2	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
963	na	na	na	NAVAL DOCK	ND11	MR 98	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
964	na	na	na	NAVAL DOCK	ND12	MR 28	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
965	na	na	na	NAVAL DOCK	ND13	MR 11	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
966	na	na	na	NAVAL DOCK	ND14	MR 66	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
967	na	na	na	NAVAL DOCK	ND15	MR83	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
968	na	na	na	NAVAL DOCK	ND21	MR 04	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
969	na	na	na	NAVAL DOCK	ND22	MR 40	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
970	na	na	na	NAVAL DOCK	ND23	MR 36	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
971	na	na	na	NAVAL DOCK	ND24	MR 60	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
972	na	na	na	NAVAL DOCK	ND25	MR75	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
973	na	na	na	NAVAL DOCK	ND31	MR 100	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
974	na	na	na	NAVAL DOCK	ND32	MR 35	MX	AMI-FUNCTIONAL	na	na	na	na	na	na
975	na	na	na	NAVAL DOCK										

**Annexure -1: Proforma for Quarterly Consumer Category-wise Subsidy Billed/Received/Due for period Apr-23 to Mar-24**

S.N.	Division Name	Consumer Category (Separate for each)	Billed Energy			Subsidized Billed Energy			Applicable rate of Subsidy as		Subsidy Due from State Govt.			Subsidy Actually Billed / claimed from State Govt. (in Rs. Cr.)	Subsidy Received from State Govt. (As against State Govt.) (in Rs. Cr.)	Balance Subsidy yet to be Received from State Govt. (in Rs. Cr.)
			Metered	Un-metered *	Total	Metered (out of col.2)	Un-metered * (out of col.3)	Total	Metered Energy y**	Un-metered Energy **	Metered Energy	Un-metered Energy	Total			
			1	2	3	4=2+3	5	6	7=5+6	8	9	10=5x8	11=6x9			
	Residential	2195.16	0.00	2195.16	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
	Agriculture	0.16	0.00	0.16	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	1907.46	0.00	1907.46	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	620.74	0.00	620.74	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
	Other (specify)	16.62	0.00	16.62	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
	<b>Total</b>	<b>4740.15</b>	<b>0.00</b>	<b>4740.15</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	

**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**

















































Mumbai City	Mumbai	2460	0500	C-500TH	NARH HOSPITAL			BT 2.4.4	TRUST D ANNEXE	12459748	650	NA	NA	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	2469	0500	C-500TH	NARH HOSPITAL					12459749	650	NA	NA	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	2471	0500	C-500TH	NARH HOSPITAL			BT 2.4.5	TRUST D ANEXE	12459750	650	NA	NA	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	2472	0500	C-500TH	NARH HOSPITAL					12459751	650	NA	NA	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	2473	0500	C-500TH	NARH HOSPITAL					12459752	650	NA	NA	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	2474	0500	C-500TH	NARH HOSPITAL			BT 2.4.6	IMPERIAL TOWER BQ	12459753	650	NA	NA	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	2475	0500	C-500TH	NARH HOSPITAL					12459754	650	NA	NA	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	2476	0500	C-500TH	NARH HOSPITAL					12459755	650	NA	NA	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	2477	0500	C-500TH	NARH HOSPITAL			BT 2.4.7	IMPERIAL TOWER NO.1	12459756	650	NA	NA	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	2478	0500	C-500TH	NARH HOSPITAL					12459757	650	NA	NA	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	2479	0500	C-500TH	NARH HOSPITAL			BT 2.4.7	IMPERIAL TOWER NO.1	12459758	650	NA	NA	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	2480	0500	C-500TH	NARH HOSPITAL			BT 2.5	JAY SHYAM MAYA CHS	12459759	650	NA	NA	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	2481	0500	C-500TH	NARH HOSPITAL			BT 2.5.1	JAY SHYAM MAYA CHS	12459760	650	NA	NA	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	2482	0500	C-500TH	NARH HOSPITAL					12459761	650	NA	NA	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	2483	0500	C-500TH	NARH HOSPITAL			BT 2.5.2	MT W MIRA RYA	12459762	650	NA	NA	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	2484	0500	C-500TH	NARH HOSPITAL			BT 2.5.3	JANINGTOW NORTH	12459763	650	NA	NA	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	2485	0500	C-500TH	NARH HOSPITAL			BT 2.5.4	CHANDRI PARK	12459764	650	NA	NA	NA	NA	NA	NA	NA	NA

NOTE : 'OUT' READERS & RECORDS WHICH ARE NOT HAVING D.T.I. ARE NOT MENTIONED IN THE GIVEN LIST.  
METER DATA MANAGEMENT SYSTEM SOFTWARE DESIGNING IS IN PROGRESS. HENCE CALCULATION FOR INPUT / BILLED ENERGY & LOSSES WILL BE AVAILABLE AFTER THE IMPLEMENTATION OF MDM SOFTWARE.

A. Details of Distribution Transformer (DT) Level information

a.Division-wise status of DT level metering (April 23- March 24)

Zone name	Circle name	Division Name	Feeder Name	Total No. of D.T. on Feeder	No of unmetered DT's	No of metered DT's		No of DT's with functional meters		
						AMR metered (communicable)	AMI metered (communicable)	Non-AMR/AMI metered(non-communicable)	Communicating(Total No.out of 7&8)	Non-communicating(Total No.out of 7,8&9)
1	2	3	4	5=(6+7+8+9)	6	7	8	9	10	11
Mumbai City	Mumbai	O&MCN	APOLLO MILL 1.2 ---> LODHA PRIMERO ANNEX	5	5	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	APOLLO MILL 1.3 ---> SAKHUBAI MOHITE MARG	4	4	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	APOLLO MILL 1.4 ---> DELUSIE ROAD NORTH	6	6	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	APOLLO MILL 1.5 ---> LODHA BELISSIMO L.H.S.	4	4	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	APOLLO MILL 1.7 ---> MINERVA TOWER RHS	1	1	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	APOLLO MILL 2.5 ---> MINERVA TOWER LHS	1	1	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	BYCULLA 1.1 ---> ANNABHAU SATHE AUDITORIUM	10	10	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	BYCULLA 1.3 ---> GHODAPDEO CROSS ROAD	14	14	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	BYCULLA 1.5 ---> VICTORIA ROAD WEST	10	10	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	BYCULLA 1.6 ---> ARANYA C TOWER	5	5	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	BYCULLA 2.2 ---> CANAUGHT WEST	8	8	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	BYCULLA 2.3 ---> SAHARA	5	5	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	BYCULLA 2.4 ---> NEW ATLAS	9	9	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	BYCULLA 2.5 ---> D.P.WADI	7	7	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	BYCULLA 2.6 ---> ARNYANA TOWER (NORTH)	2	2	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	BYCULLA 2.7 ---> ARANYA SOUTH TOWER RHS	1	1	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	BYCULLA 3.1 ---> ARANYA SOUTH TOWER LHS	3	3	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	BYCULLA 3.2 ---> RAILWAY TELECOM	3	3	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	BYCULLA 3.3 ---> SANSKRUTI SIDDHI TOWER	7	7	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	BYCULLA 3.5 ---> ARANYA NORTH TOWER	8	8	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	BYCULLA 3.6 ---> SASSOON SILK	4	4	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	KEM 1.7 ---> ASHOK TOWER R.H.S.	4	4	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	KEM 2.1 ---> JUBILEE BLOCK R.H.S.	4	4	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	KEM 2.2 ---> SUPARIBAUG L.H.S.	6	6	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	KEM 2.4 ---> K. E. M. MULTISTOREY LHS	1	1	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	KEM 2.5 ---> K. E. M. NO. 2	11	11	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	KEM 2.7 ---> AVANA 2	10	10	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	KUSSARA 1.2 ---> ALCOCK ASHDOWN LHS	2	2	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	KUSSARA 1.3 ---> QUAY STREET	7	7	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	KUSSARA 2.1 ---> ASHIYANA	10	10	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	KUSSARA 2.3 ---> KUSSARA STATIC	1	1	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	KUSSARA 2.4 ---> MAGAZINE STREET	2	2	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	KUSSARA 2.7 ---> ORDINANCE DEPOT R.H.S.	5	5	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	LALBAUG 1.2 ---> LALBAUG CHA RAJA	9	9	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	LALBAUG 1.3 ---> LALBAUG STATIC L.H.S.	5	5	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	LALBAUG 1.4 ---> SUKHARIA	7	7	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	LALBAUG 1.5 ---> CENTER POINT R.H.S.	4	4	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	LALBAUG 2.1 ---> LALBAUG STATIC R.H.S.	4	4	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	LALBAUG 2.2 ---> ISLAM MILL ANNEXE	3	3	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	LALBAUG 2.4 ---> RUPAJI ARENA	10	10	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	LALBAUG 2.5 ---> ARHAM TOWER	10	10	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	MAHALAXMI 1.3 ---> DHOBIHAT SOUTH	3	3	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	MAHALAXMI 1.4 ---> JACOB CIRCLE	4	4	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	MAHALAXMI 1.5 ---> SANE GURUJI MARG	3	3	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	MAHALAXMI 1.7 ---> NAHAR EXCALLIBAR	1	1	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	MAHALAXMI 2.2 ---> FORTUNE VIEW	4	4	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	MAHALAXMI 2.4 ---> DHOBIHAT NO 1	9	9	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	MAHALAXMI 2.7 ---> DHOBIHAT NO 5	6	6	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	MAZGAON DOCK 1.2 ---> DOCKYARD ROAD EAST	2	2	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	MAZGAON DOCK 1.3 ---> NEW MAZGAON CO.OP.	7	7	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	MAZGAON DOCK 1.4 ---> DR. MASCRENHAS RD.	13	13	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	MAZGAON DOCK 1.7 ---> MAZGAON HOUSING	3	3	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	MAZGAON DOCK 2.1 ---> GUN POWDER ROAD	5	5	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	MAZGAON DOCK 2.2 ---> MAZGAON DOCK QTRS	2	2	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	MAZGAON DOCK 2.3 ---> FRAMJI PETIT RHS	3	3	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	MAZGAON DOCK 2.6 ---> RALLI OIL MILL RHS	6	6	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	MUMBAI CENTRAL 1.2 ---> EV CHARGING DSS RMU-3	4	4	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	MUMBAI CENTRAL 1.3 ---> HALIMA APT.	4	4	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	MUMBAI CENTRAL 1.4 ---> CLUB ROAD NO.1	8	8	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	MUMBAI CENTRAL 1.5 ---> SANKU STREET WEST	8	8	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	MUMBAI CENTRAL 1.6 ---> BELLASIS ROAD RHS	5	5	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	MUMBAI CENTRAL 1.7 ---> UNITED AVENUE	2	2	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	MUMBAI CENTRAL 2.2 ---> CENTRAL CNG	4	4	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	MUMBAI CENTRAL 2.3 ---> AQUAPEARL TOWER	3	3	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	MUMBAI CENTRAL 2.4 ---> EV CHARGING DSS RMU-2	1	1	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	MUMBAI CENTRAL 2.5 ---> EV CHARGING DSS RMU-4	1	1	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	MUMBAI CENTRAL 2.7 ---> NAGPADA	2	2	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	MUMBAI CENTRAL 3.3 ---> RIPON CROSS LANE	8	8	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	MUMBAI CENTRAL 3.4 ---> KEDY CO-OP. LHS	3	3	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	MUMBAI CENTRAL 3.5 ---> BELLASIS ROAD LHS	1	1	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	MUMBAI CENTRAL 3.6 ---> EV CHARGING DSS RMU-1	3	3	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	NAIR HOSPITAL 1.1 ---> NAIR OPD CENTRE L.H.S.	4	4	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	NAIR HOSPITAL 1.2 ---> NAIR HOSPITAL STATIC	5	5	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	NAIR HOSPITAL 1.3 ---> METHODIST CHURCH	3	3	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	NAIR HOSPITAL 1.4 ---> NAIR HOSPITAL LHS	2	2	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	NAIR HOSPITAL 1.5 ---> DENTAL COLLEGE LHS	9	9	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	NAIR HOSPITAL 1.7 ---> ELITE RESIDENCY	5	5	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	NAIR HOSPITAL 2.1 ---> NEW BYCULLA TEL EXCH.	6	6	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	NAIR HOSPITAL 2.6 ---> VIVERIA LHS	4	4	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	PAREL 1.1 ---> LALBAUG	3	3	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	PAREL 1.3 ---> ASHOK GARDEN L.H.S.	7	7	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	PAREL 1.4 ---> MTNL CURRY ROAD	1	1	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	PAREL 1.5 ---> NEW MATCH FACTORY	6	6	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	PAREL 1.7 ---> ABHYUDAYA BANK	5	5	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	PAREL 2.1 ---> BAI KAMAL	5	6	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	PAREL 2.4 ---> ASHOK TOWER L.H.S.	3	3	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	PAREL 2.5 ---> PAREL QUARTERS	8	8	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	PAREL 2.6 ---> PAREL MINT QUARTERS	5	5	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	PAREL 3.1 ---> N.M.WADIA	3	3	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	PAREL 3.2 ---> HIRAMANI MARKET	6	6	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	PAREL 3.3 ---> WADIA CO-OPERATIVE	10	10	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	PAREL 3.4 ---> DR.E. BORGES RD.	4	4	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	PAREL 3.7 ---> KINGSTON TOWER	6	6	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	SEWREE 1.4 ---> KING EDWARD	5	5	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	SEWREE 1.5 ---> SEWRI ROAD	3	3	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	SEWREE 1.6 ---> K. E. M. X-RAY	3	3	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	SEWREE 2.5 ---> DOSTI FLEMINGO ANNEXE L.H.S.	4	4	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	SEWREE 3.5 ---> NAVBHARAT POTTERIES L.H.S.	1	1	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	SIMPLEX MILL 1.2 ---> PLANET GODREJ LHS	5	5	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	SIMPLEX MILL 1.3 ---> LAXMI NIWAS	4	4	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	SIMPLEX MILL 1.4 ---> VIJAY LAXMI	10	10	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	SIMPLEX MILL 2.2 ---> PLANET GODREJ RHS	5	5	NA	NA	NA	NA	NA

Mumbai City	Mumbai	O&MCN	SIMPLEX MILL 2.3 ---> VEENA INDUSTRIAL ESTATE	7	7	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	SIMPLEX MILL 2.5 ---> WATER STREET	5	5	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	SWAN MILL 1.1 ---> ASHOK GARDEN RHS	5	5	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	SWAN MILL 1.2 ---> CELESTIA SPACES NO 1	10	10	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	SWAN MILL 1.3 ---> NAVYUG INDUSTRIAL	5	5	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	SWAN MILL 1.5 ---> SWAN MILL ANNEX	4	4	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	SWAN MILL 1.6 ---> NEW SWAN MILL STATIC LHS	5	5	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	AVIGHNA RDSS 7R no.1	1	1	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&MCN	AVIGHNA RDSS 7R no.2	1	1	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NE	BROADWAY (FEEDER)	7	7	NA	0	NA	0	NA	0
Mumbai City	Mumbai	O&M NE	WADAPDAJ CIRCLE (FEEDER)	8	7	NA	1	NA	1	0	0
Mumbai City	Mumbai	O&M NE	WADALA QUARTERS (FEEDER)	5	5	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	FAMILY HOUSE (FEEDER)	9	9	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	BUS GARAGE RHS (FEEDER)	8	8	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	TECHNO HEIGHT (FEEDER)	11	11	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	DESAI HARMONY (FEEDER)	4	4	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	EKTA (FEEDER)	7	7	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	VARTUE (FEEDER)	9	9	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	LAND MARK TOWER RHS (FEEDER)	3	3	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	GHANTI ROAD (FEEDER)	6	5	NA	1	NA	1	0	0
Mumbai City	Mumbai	O&M NE	KINGSWAY STATIC LHS (FEEDER)	12	10	NA	2	NA	2	0	0
Mumbai City	Mumbai	O&M NE	DADAR POST OFFICE (FEEDER)	5	5	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	EMPIRE MAHAL (FEEDER)	9	9	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	WADALA ANCILLARY (FEEDER)	8	8	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	RAJARAM BHAVAN (FEEDER)	1	1	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	DASTOOR WADI (FEEDER)	7	7	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	BUS GARAGE LHS (FEEDER)	9	9	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	BHAVYA HEIGHTS LHS (FEEDER)	6	6	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	SALT PAN PUMPING (FEEDER)	5	4	NA	1	NA	1	0	0
Mumbai City	Mumbai	O&M NE	KIKABAI TRUST (FEEDER)	6	6	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	SEVA MANDAL COLLEGE (FEEDER)	8	8	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	C.G.S. COLONY (FEEDER)	1	1	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	METROPOLITAN SPRING (FEEDER)	6	6	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	ANYTOP MHADA NO.1 (FEEDER)	9	7	NA	2	NA	2	0	0
Mumbai City	Mumbai	O&M NE	DOSTI ACRE NO.1 (FEEDER)	10	10	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	SALT PAN NO. 3 (FEEDER)	6	6	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	WADALA RAILWAY QUARTERS (FEEDER)	7	3	NA	4	NA	4	0	0
Mumbai City	Mumbai	O&M NE	SALT PAN NO. 2 (FEEDER)	7	8	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	MEHANTIE FOUNDRY R.H.S.(FEEDER)	8	8	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	KANE NAGAR LHS (FEEDER)	3	1	NA	2	NA	2	0	0
Mumbai City	Mumbai	O&M NE	KALPAKSTATE NO.1 (FEEDER)	6	5	NA	1	NA	1	0	0
Mumbai City	Mumbai	O&M NE	RAJ HEIGHT (FEEDER)	5	5	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	SAMER HEIGHT (FEEDER)	4	4	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	ADARSH GHAROOD LHS (FEEDER)	7	7	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	KALPAK ESTATE NO.2 (FEEDER)	2	2	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	PRAKTIKSHA NAGAR DEPOT NO.2 LHS (FEEDER)	7	5	NA	2	NA	2	0	0
Mumbai City	Mumbai	O&M NE	L & T STEC DSS (TEMP.H.V. DSS) (FEEDER)	3	3	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	ELISIUM L.H.S.(FEEDER)	1	1	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	RAOLI HILL STATIC (FEEDER)	2	2	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	PUNJAB COLONY L.H.S.(FEEDER)	5	5	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	BHARTIYA KAMALA NAGAR (FEEDER)	3	3	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	TRUCK TERMINAL NO. 1 (FEEDER)	5	3	NA	2	NA	2	0	0
Mumbai City	Mumbai	O&M NE	KOKARI AGAR NO.1 (FEEDER)	3	3	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	NEW SION EAST (FEEDER)	1	0	NA	1	NA	1	0	0
Mumbai City	Mumbai	O&M NE	SION CIRCLE LHS (FEEDER)	10	10	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	VALLABHDAS MARG (FEEDER)	8	8	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	SION FORT RHS (FEEDER)	9	9	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	BOODI'S DRUG (FEEDER)	3	2	NA	1	NA	1	0	0
Mumbai City	Mumbai	O&M NE	NEW METAL FACTORY (FEEDER)	5	4	NA	1	NA	1	0	0
Mumbai City	Mumbai	O&M NE	MUNICIPAL SION INDUSTRIAL NEW (FEEDER)	1	1	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	ANGAN APARTMENT (FEEDER)	1	7	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	KOKARI CAMP NO.1 (FEEDER)	2	2	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	ENCHANTE DSS NO.6 (FEEDER)	3	3	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	CLUB HOUSE BLDG. DSS NO.13 (FEEDER)	3	3	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	ENCHANTE DSS NO.5 (FEEDER)	2	2	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	VAKRATUNDA ANNEX (FEEDER)	7	3	NA	4	NA	4	0	0
Mumbai City	Mumbai	O&M NE	ADARSH GHAROOD R.H.S.(FEEDER)	1	1	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	ALTIA DSS NO.1 L.H.S.(FEEDER)	1	1	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	PRAKTIKSHA NAGAR STATIC (FEEDER)	8	5	NA	3	NA	3	0	0
Mumbai City	Mumbai	O&M NE	SION PRAKALP NO.2 (FEEDER)	4	2	NA	2	NA	2	0	0
Mumbai City	Mumbai	O&M NE	TRANSIT CAMP NO.3 L.H.S (FEEDER)	7	5	NA	2	NA	2	0	0
Mumbai City	Mumbai	O&M NE	SOMAIYA COLLEGE (FEEDER)	5	5	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	SEWRI GARDEN LHS (FEEDER)	9	9	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	REGAL INDUSTRIAL (FEEDER)	2	2	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	KINGEDWARD (FEEDER)	4	4	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	RAMAN (FEEDER)	10	10	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	ARIANA L.H.S.(FEEDER)	11	11	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	DEORUKHAKAR ROAD (FEEDER)	8	8	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	NAIGAUM (FEEDER)	8	7	NA	1	NA	1	0	0
Mumbai City	Mumbai	O&M NE	TATA MEMORIAL ANNEXE (FEEDER)	8	8	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	SEWREE 3.5 --> CONTAINER FREIGHT	9	7	NA	2	NA	2	0	0
Mumbai City	Mumbai	O&M NE	CHMKAR REHAB (FEEDER)	1	1	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	GOJANI HILL (FEEDER)	7	7	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	WADIA HOSPITAL NEW L.H.S. (FEEDER)	4	4	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	WADIA MATERNITY HOSPITAL (FEEDER)	4	1	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	HAFFKINE LIBRARY (FEEDER)	11	9	NA	2	NA	2	0	0
Mumbai City	Mumbai	O&M NE	JUBILEE BLOCK L.H.S.(FEEDER)	3	3	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	JUBILEE BLOCK R.H.S.(FEEDER)	8	8	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	SUNDER KAMALA NAGAR (FEEDER)	8	7	NA	1	NA	1	0	0
Mumbai City	Mumbai	O&M NE	L.T.M.G. HOSTEL RMU 1 (FEEDER)	6	6	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	SHRI NIDHI (FEEDER)	7	7	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	MOTILAL HERITAGE (FEEDER)	6	6	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	WADALA EAST (FEEDER)	4	4	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	HINDUSTAN PETROLIUM LHS (FEEDER)	8	8	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	GANESH NAGAR (FEEDER)	2	2	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	ANTOP ROAD (FEEDER)	3	3	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NE	ANTOP HILL PRAKALP NO. 2 (FEEDER)	7	7	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NW	Dighe Nagar	9	9	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Ambedkar Nagar	9	7	NA	2	NA	2	0	0
Mumbai City	Mumbai	O&M NW	Sky Forest F	6	6	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	ELM Static	1	1	NA	1	NA	1	0	0
Mumbai City	Mumbai	O&M NW	INDIA BULLS FINANCE CENTRE	0	1	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Swarajya Annexe	8	8	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Lavanya	13	13	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Bhartiya CHS	6	5	NA	1	NA	1	0	0
Mumbai City	Mumbai	O&M NW	Balaji Co-Operative	7	6	NA	1	NA	1	0	0
Mumbai City	Mumbai	O&M NW	Kumbharwada	4	4	NA	0	NA	0	0	0
Mumbai City	Mumbai	O&M NW	Mogal lane (North)	7	4	NA	3	NA	3	0	0
Mumbai City	Mumbai	O&M NW	Sisladevi (East)	8	7	NA	1	NA	1	0	0
Mumbai City	Mumbai	O&M NW	Dharavi Bridge	6	1	NA	5	NA	5	0	0
Mumbai City	Mumbai	O&M NW	Dhorwadi	4	2	NA	2	NA	2	0	0
Mumbai City	Mumbai	O&M NW	Raut Estate	7	5	NA	2	NA	2	0	0
Mumbai City	Mumbai	O&M NW	Sadabahr Co-Op. Housing Soc.	8	4	NA	4	NA	4	0	0
Mumbai City	Mumbai	O&M NW	Matunga Road Railway	7	6	NA	1	NA	1	0	0
Mumbai City	Mumbai	O&M NW	Matunga Labour Camp	11	5	NA	6	NA	6	0	0
Mumbai City	Mumbai	O&M NW	Mogal lane (East)	4	4	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Lady Ratan Tower	3	3	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Shivsagar North RHS	2	2	NA	NA	NA	NA	NA	NA



Mumbai City	Mumbai	O&M NW	Megus Hotel RHS	1	1	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Shah House LHS	4	4	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Discovery of India RHS	5	5	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Auto TR 3	1	1	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Sainath CO OP LHS	1	1	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Shivsagar North LHS	2	2	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Sarjan Plaza	4	4	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Zahira Tower RHS	8	8	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Natural Breeze	7	7	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Auto TR 2	1	1	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	V.P. Stadium LHS	0	0	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Science Centre	1	1	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Vellard North	5	5	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Discovery of India LHS	1	1	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Shisagar Annexe	2	2	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Megus Hotel LHS	3	3	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Auto TR 1	1	1	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Dhanraj Estate No2	4	4	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	New Janta	6	6	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Mahim Depot RHS	9	3	NA	6	NA	6	0
Mumbai City	Mumbai	O&M NW	Sea View	7	5	NA	2	NA	2	0
Mumbai City	Mumbai	O&M NW	Mahim Causeway Static	12	4	NA	8	NA	8	0
Mumbai City	Mumbai	O&M NW	Kanakiya Miami	6	0	0	6	0	6	0
Mumbai City	Mumbai	O&M NW	Luis Wadi	5	5	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Elegant Business Park	7	7	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Pinto Villa	2	2	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Dayal Nivas	7	7	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Belleza Apartment	7	7	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Vision Crest	4	4	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Viniyak Apartment	6	6	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	CCIL	2	2	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Commercial Press	5	5	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Mahim Static	6	6	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Grand Pallazo	11	11	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Nestle	2	2	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Peninsula Park MBS	1	1	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Sai Sunder No2	11	11	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Jupiter Mill HV BS 3	3	2	NA	1	NA	1	0
Mumbai City	Mumbai	O&M NW	Mathura Das West	7	6	NA	1	NA	1	0
Mumbai City	Mumbai	O&M NW	Sun Paradise	3	3	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Saraswati	3	3	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	PARAGON Textile	8	8	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Beau Monde	2	2	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Jupiter Mill HV BS 1	3	3	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Nugget	11	11	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Ameya	1	1	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Prabhavinyak	8	8	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Worli Govt Qtrs	6	6	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Mid Worli	12	12	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Constabulary Qtrs No 1	3	3	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Pochkhanwala Static	5	5	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Pochkhanwala North	6	6	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Bay View	4	4	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	PMGP No. 2	7	7	NA	0	NA	0	0
Mumbai City	Mumbai	O&M NW	ONGC Complex	2	2	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Dharavi Pumping No.1	14	11	NA	3	NA	3	0
Mumbai City	Mumbai	O&M NW	PMGP No. 3	5	3	NA	2	NA	2	0
Mumbai City	Mumbai	O&M NW	Nagree Apartment DSS	7	2	NA	5	NA	5	0
Mumbai City	Mumbai	O&M NW	Dharavi Purification	1	1	NA	NA	NA	1	NA
Mumbai City	Mumbai	O&M NW	Kalskilla DSS	4	3	NA	1	NA	1	0
Mumbai City	Mumbai	O&M NW	Gajanan Co-Operative DSS	4	2	NA	4	NA	4	0
Mumbai City	Mumbai	O&M NW	Dharavi Transit Camp DSS	3	3	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Maharashtra Nature Park	9	8	NA	1	NA	1	0
Mumbai City	Mumbai	O&M NW	Vaibhav (LHS) DSS	4	3	NA	1	NA	1	NA
Mumbai City	Mumbai	O&M NW	Dharavi Link Road	4	3	NA	1	NA	1	0
Mumbai City	Mumbai	O&M NW	Anant Nagvekar Marg	5	5	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Worli Bus Charging RMU 3	4	4	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Worli Depot	7	7	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Worli Channel	7	5	NA	2	NA	2	0
Mumbai City	Mumbai	O&M NW	Pearl Residency	10	10	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Cadell Road South LHS	4	4	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Worli Bus Charging RMU 1	3	3	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Band Box	8	8	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Glaxo RHS	1	1	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Satyawadi Annexe	8	8	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Worli Bus Charging RMU 2	2	1	NA	1	NA	1	0
Mumbai City	Mumbai	O&M NW	360 West F	3	3	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Annie Besant north	2	2	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Crushing plant	9	9	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Doordarshan RHS	1	1	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Kohinoor	6	6	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	New Mahindra and Mahindra MBS	5	5	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Cynergy IT Park LHS	0	0	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Stadiavinyak Metro HV Temp. LHS	5	6	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Sayani Road North	5	5	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Beau Monde LHS	1	1	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Standard Mill Static	8	8	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	New Era	5	3	NA	2	NA	2	0
Mumbai City	Mumbai	O&M NW	Sophiya Height	3	3	0	0	NA	0	0
Mumbai City	Mumbai	O&M NW	National Hospital Annex	4	4	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Sai Sharan	7	7	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Uttung Tower	8	8	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Anandvan Co-Operative	7	7	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Omkar	9	9	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	New Darar purification	6	6	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Padamabai Thakar Road	11	11	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Sitaladevi Road	5	3	NA	2	NA	2	0
Mumbai City	Mumbai	O&M NW	Shirsh Housing	7	4	NA	3	NA	3	0
Mumbai City	Mumbai	O&M NW	Nutun Vaishali	11	9	NA	2	NA	2	0
Mumbai City	Mumbai	O&M NW	Kapad bazar Cross Lane	1	0	NA	1	0	1	0
Mumbai City	Mumbai	O&M NW	Suraj	5	2	NA	3	NA	3	0
Mumbai City	Mumbai	O&M NW	Shreeji Height	9	7	NA	2	NA	2	0
Mumbai City	Mumbai	O&M NW	Mid Lady Hardening	11	11	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Sitaladevi Static	3	3	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Zinnia	5	2	NA	3	NA	2	0
Mumbai City	Mumbai	O&M NW	National Hospital	4	4	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Imperial Tower South	3	3	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Krishna Apartment	3	3	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Thakkar Tower	3	3	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Crescent Arb	1	1	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Tardeo Static	7	7	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Mahalaxmi Cross Road RHS	7	7	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Railway Sports Ground	2	2	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	SAVARKAR SMARAK	2	2	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Palkhi Lane	5	5	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Savarkar Smarak RHD	8	8	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Ram Smriti	5	5	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	K N Dhuru Lane	8	8	NA	NA	NA	NA	NA

Mumbai City	Mumbai	O&M NW	CCIL Annexe	1	1	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Hains Industrial estate	3	3	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Peninsula Point LHS	11	11	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Raheja Atlantis RHS	4	4	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	New Mahindra & Mahindra RHS	6	5	NA	1	NA	1	0
Mumbai City	Mumbai	O&M NW	Dhanraj Estate No2	5	5	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Waghmare Marg	5	5	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Sanghvi Evana	10	10	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	New Ferguson East	4	4	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Apte Industry	9	8	NA	1	NA	1	0
Mumbai City	Mumbai	O&M NW	Peninsula Park LHS	4	4	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Gandhi Nagar	9	9	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Indiabulls RMU 2	3	3	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Ferguson Industrial estate	6	5	NA	1	NA	1	0
Mumbai City	Mumbai	O&M NW	Indiabulls RMU 3	2	2	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	New Ferguson Air Compressor LHS	6	6	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Reliance industries	1	1	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Ferguson Annexe	2	2	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Raheja Atlantis LHS	7	7	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Doordarshan LHS	1	1	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Worli Tel. EXCHG	6	5	NA	1	NA	1	0
Mumbai City	Mumbai	O&M NW	Kher Road	6	6	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Worli Costal Temp. LHS	8	8	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Sheel Marie	4	4	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Silverine	5	5	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Worli Dairy No 2	3	3	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Shah House RHS	2	2	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Sirus Land	8	8	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	Avarekar Heights	8	8	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	LG 3.3 -> SCIENCE CENTRE	1	1	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	PR 3.8 -> NEW MAHINDRA & MAHINDRA	5	5	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	NST 1.4 -> PENISULA POINT (RHS)	4	4	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	SM -> 1.2 AHUJA TOWER NO.1	1	1	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	DBA 2.4 -> NEW FAMOUS CINE	2	2	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	KG 4.4 -> RAJARAM BHAVAN	11	11	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	ML 1.1 -> S. B. M STATIC	4	4	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	ML 3.2 -> ESSAR TOWER	2	2	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	ML 3.3 -> HAINS SOUTH	2	2	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	ML 3.4 -> TURF ESTATE	10	10	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	ML 1.7 -> NAHAR X CALIBUR	3	3	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	ML 3.1 -> MID CLERK ROAD	7	7	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	NH 2.4 -> BANE COMPOUND	2	2	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	CH 4.4 -> HAJI ALI COASTAL ROAD TEMP.	1	1	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M NW	BCT 3.6 -> SILVER BUILDING	1	1	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	COMMERCE HOUSE	5	5	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	REGAL	9	5	NA	4	NA	4	0
Mumbai City	Mumbai	O&M SOUTH	AMBALAL DOSHI MG.	3	3	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	BOMBAY HOUSE	4	4	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	MEREWATHER ROAD	2	2	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	CH. SHIVAJI MARG	3	3	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	I.N.S. SANGRE	2	2	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	MANECKJI WADIA BLDG.	6	6	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	FORBES STREET	5	4	NA	1	NA	1	0
Mumbai City	Mumbai	O&M SOUTH	BATTERY STREET	10	6	NA	4	NA	4	0
Mumbai City	Mumbai	O&M SOUTH	BRITISH HOTEL LANE	6	3	NA	3	NA	3	0
Mumbai City	Mumbai	O&M SOUTH	DALAL STREET	6	2	NA	4	NA	4	0
Mumbai City	Mumbai	O&M SOUTH	APOLLO STATIC	5	3	NA	2	NA	2	0
Mumbai City	Mumbai	O&M SOUTH	M G ROAD	5	5	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	MUSEUM	5	5	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	APOLLO STATIC	4	4	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	OLD CUSTOM HOUSE	4	3	NA	2	NA	2	0
Mumbai City	Mumbai	O&M SOUTH	REGAL ANNEXE	3	3	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	DR.V.B.GANDHI MARG	4	4	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	NEW MINT ROAD	1	0	NA	1	NA	1	0
Mumbai City	Mumbai	O&M SOUTH	MINT	1	0	NA	1	NA	1	0
Mumbai City	Mumbai	O&M SOUTH	BALLARD ESTATE	6	1	NA	5	NA	5	0
Mumbai City	Mumbai	O&M SOUTH	NEVILLE HOUSE RHS TR 2	7	3	NA	4	NA	4	0
Mumbai City	Mumbai	O&M SOUTH	BALLARD ESTATE STATIC	4	2	NA	2	NA	2	0
Mumbai City	Mumbai	O&M SOUTH	MINT	1	0	NA	1	NA	1	0
Mumbai City	Mumbai	O&M SOUTH	CALTEX	3	1	NA	2	NA	2	0
Mumbai City	Mumbai	O&M SOUTH	MEHATA STATIC RHS TR 1 & 3	3	2	NA	1	NA	1	0
Mumbai City	Mumbai	O&M SOUTH	GRESHAM	6	5	NA	1	NA	1	0
Mumbai City	Mumbai	O&M SOUTH	GRAHAM ROAD	3	0	NA	3	NA	3	0
Mumbai City	Mumbai	O&M SOUTH	COCHIN STREET	3	2	NA	1	NA	1	0
Mumbai City	Mumbai	O&M SOUTH	ST GEORGES	4	4	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	MARSHALL BUILDING	3	2	NA	1	NA	1	0
Mumbai City	Mumbai	O&M SOUTH	NEW RESERVE BANK	3	2	NA	1	NA	1	0
Mumbai City	Mumbai	O&M SOUTH	SCINDIA HOUSE	6	4	NA	2	NA	2	0
Mumbai City	Mumbai	O&M SOUTH	DALAMAL TOWER	8	8	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	BACKBAY RECLAMATION	3	3	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	MANTRALAYA NEW LHS ROOM	1	0	NA	1	NA	1	0
Mumbai City	Mumbai	O&M SOUTH	MAKER CHAMBER -5	6	1	NA	5	NA	5	0
Mumbai City	Mumbai	O&M SOUTH	SNEHA MANDAL	7	5	NA	2	NA	2	0
Mumbai City	Mumbai	O&M SOUTH	JM APT	4	4	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	WFA	4	2	NA	2	NA	2	0
Mumbai City	Mumbai	O&M SOUTH	CUFFE PARADE	4	2	NA	2	NA	2	0
Mumbai City	Mumbai	O&M SOUTH	COOPERAGE PUMP.	8	3	NA	5	NA	5	0
Mumbai City	Mumbai	O&M SOUTH	EMBASSY CENTRE RHS TR 3 & 4	2	2	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	JOLLY APARTMENT	2	2	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	COOPERAGE ROAD	6	5	NA	1	NA	1	0
Mumbai City	Mumbai	O&M SOUTH	Y.C. PRATISTHAN	5	3	NA	2	NA	2	0
Mumbai City	Mumbai	O&M SOUTH	MAJESTIC	4	4	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	DILWARA	1	1	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	B' BAY BUS CHARGING TR 1 & 2	2	2	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	SOMANI SCHOOL	6	6	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	PRESIDENT HOUSE	5	4	NA	1	NA	1	0
Mumbai City	Mumbai	O&M SOUTH	SADHU VASWANI MARG(N)	1	1	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	VICTORIA BUNDER WEST	5	3	NA	2	NA	2	0
Mumbai City	Mumbai	O&M SOUTH	BENNET VILLA	2	1	NA	1	NA	1	0
Mumbai City	Mumbai	O&M SOUTH	TRADE CENTER NO.1	7	7	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	MID WODEHOUSE ROAD	5	4	NA	1	NA	1	0
Mumbai City	Mumbai	O&M SOUTH	DALAMAL PARK	9	7	NA	2	NA	2	0
Mumbai City	Mumbai	O&M SOUTH	DUMYNE ROAD	9	7	NA	2	NA	2	0
Mumbai City	Mumbai	O&M SOUTH	CUFFE PARADE (S)	6	5	NA	1	NA	1	0
Mumbai City	Mumbai	O&M SOUTH	WOODHOUSE ROAD	7	6	NA	1	NA	1	0
Mumbai City	Mumbai	O&M SOUTH	WATER FRONT TOWER	5	3	NA	2	NA	2	0
Mumbai City	Mumbai	O&M SOUTH	L.T. MARG S/S	3	2	NA	1	NA	1	0
Mumbai City	Mumbai	O&M SOUTH	REWA CHAMBER	7	7	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	RANG BHAVAN	4	4	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	ESPLANADE MAIDAN	1	1	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	COMMOSSIONER OFFICE	1	0	NA	1	NA	1	0
Mumbai City	Mumbai	O&M SOUTH	G T HOSPITAL NO 2	7	5	NA	2	NA	2	0
Mumbai City	Mumbai	O&M SOUTH	NEW CRAWFORD MARKET	5	2	NA	3	NA	3	0
Mumbai City	Mumbai	O&M SOUTH	EDWARD CINEMA (C.S)	6	4	NA	2	NA	2	0
Mumbai City	Mumbai	O&M SOUTH	GREENSTONE(S)	4	1	NA	3	NA	3	0
Mumbai City	Mumbai	O&M SOUTH	AAYAKAR BHAVAN RHS TR 2	1	0	NA	1	NA	1	0

Mumbai City	Mumbai	O&M SOUTH	CARNAC BRIDGE (C.S)	2	2	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	HUTATMA CHOWK STATIC	2	1	NA	1	NA	1	0
Mumbai City	Mumbai	O&M SOUTH	AMERICAN EXPRESS	8	6	NA	2	NA	2	0
Mumbai City	Mumbai	O&M SOUTH	HIGH COURT	2	0	NA	2	NA	2	0
Mumbai City	Mumbai	O&M SOUTH	THOMAS COOK	8	4	NA	4	NA	4	0
Mumbai City	Mumbai	O&M SOUTH	SARASWAT BANK	4	4	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	THAKARSI MARG	6	4	NA	2	NA	2	0
Mumbai City	Mumbai	O&M SOUTH	MEHTA STATIC (LHS) TR 2	4	4	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	ERUCHSHOW	3	2	NA	1	NA	1	0
Mumbai City	Mumbai	O&M SOUTH	FORT HOUSE	5	4	NA	1	NA	1	0
Mumbai City	Mumbai	O&M SOUTH	CENTRAL BANK	3	1	NA	2	NA	2	0
Mumbai City	Mumbai	O&M SOUTH	BANDHKAM BHAVAN (LHS)	6	4	NA	2	NA	2	0
Mumbai City	Mumbai	O&M SOUTH	OCS	5	4	NA	1	NA	1	0
Mumbai City	Mumbai	O&M SOUTH	CTO	3	2	NA	1	NA	1	0
Mumbai City	Mumbai	O&M SOUTH	N & G BANK	2	2	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	PITHA STREET	3	3	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	SUKHIA STREET	2	2	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	NEW COUNCIL HALL	2	2	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	VEER NARIMAN ROAD	6	4	NA	2	NA	2	0
Mumbai City	Mumbai	O&M SOUTH	GIRLS HOSTEL	2	1	NA	1	NA	1	0
Mumbai City	Mumbai	O&M SOUTH	E ROAD	2	2	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	CHURCHGATE PUMPING	8	4	NA	4	NA	4	0
Mumbai City	Mumbai	O&M SOUTH	MARINE PLAZA	3	3	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	IND. ASSURANCE BLDG	3	3	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	YASHODHAN BLDG	7	5	NA	2	NA	2	0
Mumbai City	Mumbai	O&M SOUTH	GIC	1	1	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	HINDUSTAN LEVER	2	0	NA	2	NA	2	0
Mumbai City	Mumbai	O&M SOUTH	LIC	4	3	NA	1	NA	1	0
Mumbai City	Mumbai	O&M SOUTH	CCI	6	5	NA	1	NA	1	0
Mumbai City	Mumbai	O&M SOUTH	LOTUS HOUSE	3	3	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	CHANDERMUKHI	2	2	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	WINDY HALL	1	1	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	NAVY NAGAR STATIC	3	2	NA	1	NA	1	0
Mumbai City	Mumbai	O&M SOUTH	THE COLOWY	4	4	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	COLABA PURIFICATION	2	0	NA	2	NA	2	0
Mumbai City	Mumbai	O&M SOUTH	KENDRIYA VIDYALAYA	6	4	NA	2	NA	2	0
Mumbai City	Mumbai	O&M SOUTH	EKLAVYA	6	2	NA	1	NA	1	0
Mumbai City	Mumbai	O&M SOUTH	WANKHEDE STADIUM STATIC	2	2	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	AMBASSADOR HOTEL	3	3	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	WANKHEDE STADIUM STATIC	1	1	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	RECREATION DSS	4	3	NA	1	NA	1	0
Mumbai City	Mumbai	O&M SOUTH	MITTAL TOWER (RHS )	8	8	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	RAHEJA CENTER	4	4	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	SBO QUARTERS	4	3	NA	1	NA	1	0
Mumbai City	Mumbai	O&M SOUTH	BAKHTAWAR	2	1	NA	1	NA	1	0
Mumbai City	Mumbai	O&M SOUTH	REGENT CHAMBERS	6	5	NA	1	NA	1	0
Mumbai City	Mumbai	O&M SOUTH	N.C.P.A. APARTMENT RHS TR 3 & 4	2	0	NA	2	NA	2	0
Mumbai City	Mumbai	O&M SOUTH	MAFATLAL	7	6	NA	1	NA	1	0
Mumbai City	Mumbai	O&M SOUTH	A.J.R. STUDIO	5	2	NA	3	NA	3	0
Mumbai City	Mumbai	O&M SOUTH	MANTRALAYA NEW RHS ROOM TR 3 & 4	4	1	NA	3	NA	3	0
Mumbai City	Mumbai	O&M SOUTH	DALAMAL HOUSE	5	5	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	MITTAL BHAVAN	4	4	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	FREE PRESS -A	3	3	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	MANTRALAYA NEW(LHS) TR 2	7	6	NA	1	NA	1	0
Mumbai City	Mumbai	O&M SOUTH	L & T CROSS ROAD	2	2	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	J TATA ROAD	4	4	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	NEW COUNCIL HALL RHS TR 3	1	1	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	SARHAR KARKHANA SANGH	4	3	NA	1	NA	1	0
Mumbai City	Mumbai	O&M SOUTH	N.C.P.A. THEATRE (LHS)	7	5	NA	2	NA	2	0
Mumbai City	Mumbai	O&M SOUTH	JOLLY SUMBER	3	3	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	RANGADIUS	3	2	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	CARNAC	4	3	NA	1	NA	1	0
Mumbai City	Mumbai	O&M SOUTH	SABOO SIDDICK RD	4	4	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	MARZBAN RD	4	3	NA	1	NA	1	0
Mumbai City	Mumbai	O&M SOUTH	METRO CENEMA	1	1	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M SOUTH	CORPORATION	2	0	NA	2	NA	2	0
Mumbai City	Mumbai	O&M SOUTH	AROGYA BHAVAN	2	2	NA	0	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	CUMBALLA HILL 1.2 ---> PEDDER MID	4	4	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	CUMBALLA HILL 1.3 ---> OLYMPUS	11	11	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	CUMBALLA HILL 1.4 ---> CUMBALLA HILL TEL. EXCH.	5	5	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	CUMBALLA HILL 1.5 ---> RAJABALI RD. NORTH	9	9	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	CUMBALLA HILL 1.6 ---> GOPALRAO DESHMUKH MARG	9	9	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	CUMBALLA HILL 2.2 ---> BOMANJI PETIT ROAD SOUTH	5	5	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	CUMBALLA HILL 2.3 ---> ANAND NIKETAN	10	10	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	CUMBALLA HILL 2.4 ---> CUMBALLA HILL HOSPITAL	5	5	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	CUMBALLA HILL 2.5 ---> ANTILIA (LHS)	1	1	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	CUMBALLA HILL 2.6 ---> CARMICHAEL EAST	8	8	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	CUMBALLA HILL 3.3 ---> CARMICHAEL ROAD	5	5	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	CUMBALLA HILL 3.5 ---> BHARAT CO-OPERATIVE	5	5	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	CUMBALLA HILL 3.6 ---> RAYMOND	6	6	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	CUMBALLA HILL 3.7 ---> GOVIND NIWAS	9	9	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	CUMBALLA HILL 4.4 ---> GAMADIA ROAD	7	7	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	CUMBALLA HILL 4.5 ---> MAZDA APARTMENT	8	8	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	ESPLANADE 1.3 ---> SHAIKH MEMON SOUTH	3	2	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	ESPLANADE 1.4 ---> ESPLANADE STATIC	4	4	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	ESPLANADE 1.5 ---> PICKET ROAD	2	2	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	ESPLANADE 1.6 ---> TEL WADI	7	7	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	ESPLANADE 1.7 ---> JANIKAR STREET	4	4	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	ESPLANADE 2.1 ---> VIDYUT	3	3	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	ESPLANADE 2.3 ---> SHRI MUNJOBA CHSL	8	8	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	ESPLANADE 2.4 ---> BABU GENU ROAD	5	5	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	ESPLANADE 2.5 ---> KALBADEVI TEL EXCH.	4	4	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	ESPLANADE 2.6 ---> MEMON WADA	2	2	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	ESPLANADE 2.7 ---> MANGALDAS MARKET	4	4	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	ESPLANADE 3.3 ---> SHAIKH MEMON STREET	6	6	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	ESPLANADE 3.4 ---> FISH MARKET RMU2	5	5	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	ESPLANADE 3.6 ---> TAKWADI	4	4	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	ESPLANADE 3.7 ---> SAMUEL STREET SOUTH	4	4	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	ESPLANADE 4.1 ---> QUEEN'S ROAD GARDEN	3	3	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	ESPLANADE 4.6 ---> NAGDEVI STREET ANNEXE	3	3	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	ESPLANADE 4.7 ---> VIDYUT B/B PINJARI STREET	2	2	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	GRANT ROAD 1.1 ---> PANCHARATNA LHS	5	5	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	GRANT ROAD 1.2 ---> NEW MID-KHETWADI	2	2	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	GRANT ROAD 1.3 ---> KHETWADI 10TH LANE	7	7	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	GRANT ROAD 1.5 ---> D. B. MARG POLICE STATION	3	3	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	GRANT ROAD 1.6 ---> NEW HARRISONDAS	2	2	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	GRANT ROAD 1.7 ---> SIDDHESH DARSHAN	6	6	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	GRANT ROAD 2.1 ---> TRIBHUVAN ROAD	3	3	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	GRANT ROAD 2.3 ---> TARDODPOT	2	2	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	GRANT ROAD 2.4 ---> DURGADDEVI UDHYAN (E)	5	5	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	GRANT ROAD 2.5 ---> SHAIKATALI ROAD	5	5	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	GRANT ROAD 2.6 ---> THE PLATINUM (RMU 2)	7	7	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	GRANT ROAD 2.7 ---> DAULT CINEMA	6	6	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	GRANT ROAD 3.1 ---> GRANT ROAD STATIC	2	2	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	GRANT ROAD 3.2 ---> SUPREME HEIGHTS	4	4	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	GRANT ROAD 3.3 ---> ABHISHEK	4	4	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	GRANT ROAD 3.4 ---> EARTH GRAPHICS	2	2	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	GRANT ROAD 3.5 ---> DR. D.D.SATHYE MARG	5	5	NA	NA	NA	NA	NA

Mumbai City	Mumbai	O&M (CS)	GRANT ROAD 3.6 ---> SHREEPATI CASTLE RHS	10	10	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	GRANT ROAD 4.1 ---> SLEATER ROAD SOUTH	6	6	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	GRANT ROAD 4.3 ---> KHETWADI 12TH X LANE	4	4	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	GRANT ROAD 4.4 ---> PAREKH MARKET	6	6	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	GRANT ROAD 4.5 ---> SHREEPATI CASTLE LHS	9	9	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	GRANT ROAD 4.6 ---> BABOOLA (RHS)	8	8	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	GRANT ROAD 4.7 ---> THE PLATINUM (RMU 1)	6	6	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	GIRGAUM 1.2 ---> J. SHANKARSETH RD.	10	10	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	GIRGAUM 1.3 ---> SHRIPATI TOWER	6	6	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	GIRGAUM 1.4 ---> PAIKHARATNA (RHS)	3	3	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	GIRGAUM 1.5 ---> QUEEN'S ROAD LHS	6	6	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	GIRGAUM 1.6 ---> THAKURDWAR ROAD	3	3	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	GIRGAUM 1.7 ---> THAKURDWAR NAKA	4	4	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	GIRGAUM 2.2 ---> BORBHAT LANE	5	5	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	GIRGAUM 2.4 ---> VARDHAMAN GALAXY	5	5	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	GIRGAUM 2.6 ---> RAJA RAM MOHAN ROY WEST	3	3	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	GIRGAUM 2.7 ---> PRAMAN HEIGHTS	7	7	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	JJ HOSPITAL 1.1 ---> BABOOLA CROSS ROAD	4	4	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	JJ HOSPITAL 1.2 ---> ERSKINE ROAD	2	2	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	JJ HOSPITAL 1.3 ---> TEMKINE STREET	4	4	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	JJ HOSPITAL 1.4 ---> J. J. HOSPITAL NORTH	4	4	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	JJ HOSPITAL 1.5 ---> URDU MUNICIPAL SCHOOL	2	2	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	JJ HOSPITAL 1.7 ---> CHIMNA BUTCHER STREET	3	3	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	JJ HOSPITAL 2.1 ---> JAIL ROAD NORTH	6	6	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	JJ HOSPITAL 2.2 ---> UMERKHADI	8	8	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	JJ HOSPITAL 2.4 ---> J. J. HOSPITAL	2	2	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	JJ HOSPITAL 2.5 ---> NABIULLA (RMU 1)	7	7	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	JJ HOSPITAL 2.7 ---> NAIAM BAUG	5	5	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	MALBAR HILL 1A- I.N.T. (RHS)	8	8	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	MALBAR HILL 1.1 ---> SAHYADRI GUEST HOUSE	3	3	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	MALBAR HILL 1.2 ---> NILIMA CHS	12	12	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	MALBAR HILL 1.3 ---> BIRLA KRIDA KENDRA	6	6	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	MALBAR HILL 1.4 ---> PARSI HOSPITAL	8	8	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	MALBAR HILL 1.6 ---> BABULNATH WEST	5	5	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	MALBAR HILL 1.7 ---> DRYLAK	11	11	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	MALBAR HILL 2.1 ---> BABULNATH	12	12	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	MALBAR HILL 2.2 ---> IRANI TRUST	8	8	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	MALBAR HILL 2.3 ---> I.N.T. (LHS)	5	5	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	MALBAR HILL 2.4 ---> DEO BHAVAN	5	5	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	MALBAR HILL 2.6 ---> BARE VILLA	5	5	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	MALBAR HILL 2.7 ---> NEW SIRI ROAD	6	6	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	MALBAR HILL 3.1 ---> VACHA GANDHI MARG	7	7	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	MALBAR HILL 3.2 ---> KEMPS CORNER	8	8	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	MALBAR HILL 3.3 ---> CHOUPATI BAND STAND	10	10	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	MALBAR HILL 3.4 ---> RIDGE ROAD SOUTH	5	5	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	MALBAR HILL 3.5 ---> B.G.KHER MARG	5	5	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	MALBAR HILL 3.7 ---> RIDGE ROAD	1	1	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	MASJID 1.2 ---> KHADAKI STREET	4	4	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	MASJID 1.3 ---> MANDAKI POLICE QUARTERS	6	6	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	MASJID 1.4 ---> PATNI TOWER	5	5	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	MASJID 1.6 ---> KESHAVJI NAIK ROAD	4	4	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	MASJID 2.2 ---> BHARAT PETROLEUM CORPN.	2	2	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	MASJID 2.3 ---> COACHING DEPOT	6	6	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	MASJID 2.4 ---> JAIL ROAD EAST	2	2	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	MASJID 2.6 ---> CHINCH BUNDER	8	8	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	MASJID 3.1 ---> DECOR TOWER	8	8	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	MASJID 3.2 ---> POONA STREET	4	4	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	MASJID 3.3 ---> GARIBODS STREET	5	5	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	MASJID 3.5 ---> RAJGURU STREET	5	5	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	MAZGAON SHIPYARD 1.5 ---> SOUTH YARD LHS	3	3	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	MAZGAON SHIPYARD 1.7 ---> OMELLO ROAD NORTH	3	3	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	MUMBADEVI 1.1 ---> ADITYA PEARL	5	5	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	MUMBADEVI 1.4 ---> SHANKARSETH WADI	6	6	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	MUMBADEVI 1.5 ---> GULALWADI (RMU)	3	3	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	MUMBADEVI 2.1 ---> KHADILKAR ROAD (RMU)	6	6	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	MUMBADEVI 2.2 ---> MALHARAO WADI (RMU2)	4	4	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	MUMBADEVI 2.3 ---> MUMBADEVI SCHOOL	5	5	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	MUMBADEVI 2.4 ---> MEMON WADA	2	2	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	MUMBADEVI 2.5 ---> MUMBADEVI TEMPLE	4	4	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	MUMBADEVI 3.1 ---> C. P. TANK	7	7	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	MUMBADEVI 3.3 ---> MUMBADEVI TANK	6	6	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	MUMBADEVI 3.4 ---> SHRIPATI ARADHANA	4	4	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	MUMBADEVI 3.5 ---> JAI HIND	5	5	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	MUMBADEVI 3.7 ---> MUMBADEVI STATIC	1	1	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	NIMKAR MARG 1.1 ---> TARDEO DEPOT	5	5	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	NIMKAR MARG 1.2 ---> SIDDHESH JYOTI	4	4	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	NIMKAR MARG 1.4 ---> SUKHALAJI STREET SOUTH	5	5	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	NIMKAR MARG 1.5 ---> NEW HN HOSPITAL (LHS)	5	5	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	NIMKAR MARG 2.2 ---> PLAZA DIAMOND	4	4	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	NIMKAR MARG 2.5 ---> NEW HN HOSPITAL (RHS)	2	2	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	NEPEAN SEA 1.1 ---> RIALTO	9	9	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	NEPEAN SEA 1.2 ---> BHARATI WILLA	2	2	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	NEPEAN SEA 1.3 ---> N. DABHOLKAR ROAD	4	4	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	NEPEAN SEA 1.4 ---> GOBRI BAUG	9	9	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	NEPEAN SEA 1.5 ---> RUNWAL	10	10	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	NEPEAN SEA 1.7 ---> PARAG PREM	11	11	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	NEPEAN SEA 2.1 ---> DONGARSI	3	3	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	NEPEAN SEA 2.2 ---> PUSHANJALI	3	3	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	NEPEAN SEA 2.4 ---> MALABAR HILL PUMPING	3	3	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	NEPEAN SEA 2.5 ---> BOMBAY CYCLE AND MOTOR	7	7	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	NEPEAN SEA 2.7 ---> RIDGE ROAD	6	6	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	NEPEAN SEA 3.1 ---> VARSHA CO-OPERATIVE	6	6	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	NEPEAN SEA 3.2 ---> SONMARG CO-OPERATIVE	4	4	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	NEPEAN SEA 3.3 ---> NARAYAN DABHOLKAR EAST	5	5	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	NEPEAN SEA 3.4 ---> PETIT APARTMENTS NO.2	6	6	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	NEPEAN SEA 3.7 ---> NEPEANSEA RD.	7	7	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	TARDEO 2.1 ---> DHUN ALUMINIUM	7	7	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	TARDEO 2.2 ---> GAMADIA COLONY	9	9	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	TARDEO 2.3 ---> IMPERIAL TOWER S.L.H.S.	3	3	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	TARDEO 3.1 ---> BHATIA HOSPITAL	7	7	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	TARDEO 3.2 ---> GANGAJAMUNA	2	2	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	TARDEO 3.3 ---> PADMAVATI HEIGHTS	9	9	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	TD 3.4 ---> CRESENT ARYA	7	7	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	KU 1.5 ---> CRYSTAL RESIDENCY	2	2	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	KU 1.6 ---> CHATRYA TOWER	4	4	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	KU 2.2 ---> SHIVDAS CHAMPSI (W)	1	1	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	KU 2.5 ---> B.S.N.	1	1	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	MZ 1.2 ---> DOCKYARD RD (E)	10	10	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	MZ 1.3 ---> NEW MAZGAON CO-OP	2	2	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	MZ 1.5 ---> SOUTH YARD RHS	3	3	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	MZ 2.1 ---> GUN POWDER RD.	11	11	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	MZ 2.4 ---> D'LUMA ST.	2	2	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	GT HOSP 2.3 ---> EDWARD CINEMA	5	5	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	GT HOSP 2.6 ---> CARNAC BRIDGE	3	3	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	BCT 2.6 ---> MOTILAL	10	10	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	BCT 2.7 ---> NAGPADA	9	9	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	BCT 3.2 ---> JYOTHIKA CO-OP	9	9	NA	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	BCT 3.4 ---> KEDY CO-OP (CNZ)	6	6	NA	NA	NA	NA	NA	NA

Mumbai City	Mumbai	O&M (CS)	BCT 3.7 ---> DUNCAN RD. (N)	4	4	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	NH 2.2 ---> BELLASIS BRIDGE	4	4	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	NH 2.3 ---> D B MG.	5	5	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	NH 2.4 ---> IMPERIAL TOWER NO.2	13	13	NA	NA	NA	NA	NA
Mumbai City	Mumbai	O&M (CS)	NH 2.5 ---> SANTOSHI MATA CHS	5	5	NA	NA	NA	NA	NA
				3482	3197			285		

**NOTE : 'OUT FEEDERS' & FEEDERS WHICH ARE NOT HAVING D.T.'s ARE NOT MENTIONED IN THE GIVEN LIST.**