## Report as submitted by EON – I SEZ



## EON/Power Distribution/2024/721

Date:-06<sup>th</sup> Jan 2024

To, **The Secretary,** Maharashtra Electricity Regulatory Commission, 13th Floor, Centre No.1, World Trade Centre, Cuffe Parade, Mumbai-400005 [Fax: 22163976 E-Mail: mercindia@merc.gov.in]

Subject

: Submission of Quarterly report (Oct-23 to Dec-23) as per Maharashtra Electricity Regulatory Commission (Standards of Performance of Distribution Licensees, Period for Giving Supply and Determination of Compensation) Regulations, 2021

Respected Sir,

We are submitting following Quarterly reports for the Q3 (FY 23-24) i.e Oct-23 to Dec-23 of EON Kharadi Infrastructure Private Limited SEZ-I & are attached herewith this letter.

1. Quarterly Reports for Q3 (FY 23-24) Annexure I to Annexure V

This submission is in compliance of Clause 27 of Maharashtra Electricity Regulatory Commission (Standards of Performance of Distribution Licensees, Period for Giving Supply and Determination of Compensation) Regulations, 2021

This is for your kind information please.

hanking You, nirastr Kharadi Pune Authonized Signatory

EON Kharadi Infrastructure Private Limited SEZ-I

## **Enclosures:**

1. Quarterly Reports for Q3 (FY 23-24) Annexure I to Annexure V

**Regd. & Admin Office:** Tech Park One, Tower 'E', S. No. 191/A/2A/1/2, Next to Don Bosco School, Off Airport Road, Yerwada, Pune - 411 006. Tel : +91 20 66473100. Email : secretarial@panchshil.com



INFRASTRUCTURE PRIVATE LIMITED

## EON KHARADI INFRASTRUCTURE PRIVATE LIMITED SEZ-I Survey No.77,MIDC KNOWLEDGE PARK,KHARADI ,PUNE -411014

Oct 23 to Dec 23

Standards of Performance Level by the Distribution Licensee Annexure-I

	80	T	-	1				1	-	1	1	1	1		Т	Г	1	Г	-
Pending	complair s at end cf	i= e-h	U	U	0	Ð	υ	Ð	U	0	Ū	0	O	Ð	O	Ū	c	0	J
sed	Total complaints redressed	h=f+g	0	1	o	o	0	0	5	1	0	0	0	0	0	0	0	0	0
No. of complaints addressed	More than stipulated time	60	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Within Standards of performance	f	0	1	o	0	0	0	5	1	0	0	0	0	0	0	0	0	0
Complaints in Total complaints		e=c+d	0	-	0	0	0	0	5	1	0	0	0	0	0	0	0	0	0
Complaints in	current Qtr.	q	0	1	0	o	0	0	5	1	0	0	0	0	0	0	0	0	0
Pending	complaint nos. (previous Quarter)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Area	ą	Urban				Urban	Urban .			Urban	Urban	Urban	Urban		Urban	Urban		
	Parameters	а	Intimation of charges where supply to dedicated or after extension /augmentation	New connection / add. load where supply from existing line.	New connection / add. Load where supply after extension / augmentation.	New connection / add. Load where supply after commissioning of sub-station.	Shifting of Meter / service Line	supply after	Change of Name	Change of category		Break down of Over head Line	Underground Cable fault /Bus Riser Fault	Transformer and Associated Switchgear Failure	Meter Reading	Replacement of Faulty Meter	Replacement of Burnt Meter	Billing Complaint	Quality of Supply (Specify the Parameter)
Sr.	N0.		1	2 /	3 1	4 1 / / / / / / / / / / / / / / / / / /	5 2	6 I	7	8 (	9 I	10 1	11 1	12	13 1	14 ]	15 1		17

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INFRASTRUCTURE PRIVATE LIMITED

## EON KHARADI INFRASTRUCTURE PRIVATE LIMITED SEZ-I Survey No.77,MIDC KNOWLEDGE PARK,KHARADI ,PUNE -411014

Oct 23 to Dec 23

## Report of individual Complaints where Compensation has been paid

Annexure-II

ŗ		Date of Filing		Name and	9	Reference	Amount of	Date of payment
No	Complaint No	Complaint/Automatic	<b>Consumer No</b>	address of	Complete of	Standard of	Compensation	of Compensation
		Compensation		Consumer	Comprant	Performance	(Rs)	YYYYMM/dd)
(1)	(2)	(3)	(4)	(5)	(9)	(2)	(8)	(6)
1	NIL	NIL	NIL	NIL	NIL	NL	NIL	NIC



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# EON KHARADI INFRASTRUCTURE PRIVATE LIMITED SEZ-I

Survey No.77, MIDC KNOWLEDGE PARK, KHARADI , PUNE -411014

Oct 23 to Dec 23

## Annexure-III Report of action on Faulty Meters (1 Phase/ 3 Phase)

	•						
Name of Distribution	Reference to Overall Faulty Meters	Faulty Meters	Faulty Meters	Faulty Meters   Total Faulty Meters   Meters rectified	Meters rectified	Faulty Meters	
Licensee	Standards	at start of the	added during	(Nos.)	/replaced (Nos.)	pending at end of	
		Quarter.(Nos.)	Quarter. (Nos.)			Quarter. (Nos.)	
(2)	(3)	(4)	(2)	(9)	(2)	(8)	
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## EON KHARADI INFRASTRUCTURE PRIVATE LIMITED SEZ-I

Survey No.77, MIDC KNOWLEDGE PARK, KHARADI , PUNE -411014

Oct 23 to Dec 23

## Annexure-IV Report of Installation of Meters

Pending Total Agriculture implaints at Connections at and of Qtr. Quarter (Nos.)	(9+10)	NA
Pending T complaints at end of Qtr.	(10=4+5+8)	NA
Unmetered Agriculture Connections at end of the Quarter (Nos.)	(9=6+7-8) (10=4+5+8)	NA
ew UnmeteredMeters installedUnmeteredAgricultureto unmeteredAgricultureConnectionsconnections atend of theeleased duringduring theend of thethe QuarterQuarter. (Nos.)Quarter (Nos.)	(8)	NA
	(2)	NA
Unmetered Agriculture Connections at start of the Quarter (Nos.)	(9)	NA
otal AgricultureMeteredNew MeteredConnections at start of theAgricultureAgricultureStart of the Quarter (Nos.)Connections at start of theConnectionsQuarter (Nos.)Start of the Quarter (Nos.)released during (Nos.)	(5)	NA
al Agriculture Metered onnections at Agriculture start of the Connections at uarter (Nos.) Quarter (Nos.)	(4)	NA
Total Agriculture Metered Connections at Agriculture start of the Connections at Quarter (Nos.) Quarter (Nos.)	(3)	NA
Name of Distribution Licensee	(2)	EON KHARADI INFRASTRUCTURE PRIVATE LIMITED SEZ-I
Sr. No.	(1)	1





## EON KHARADI INFRASTRUCTURE PRIVATE LIMITED SEZ-I Survey No.77.MIDC KNOWLEDGE PARK KHARADI PUNE 411014

Annexure-V Performance Report regarding Reliability Indices

Oct 23 to Dec 23

(1) System Average Interruption Duration Index (SAIDI)

Sr. No.	Month	IVI – IVIIIIUEI OI consumers who experienced a sustained interruption on ith feeder	Ri= Restoration time for each interruption event on ith feeder (minutes)	Nt=Total number of consumers of the distribution Licensees area	Sum (Ri*Ni) for all feeders (excluding agri. Feeders)	SAIDI = (6)/(5)
1	2	3	4	5	6	7
1	Oct-23	0	0	115	0	0.000
* 2	Nov-23	0	0	114	0	0.000
3	Dec-23	0	0	112	0	0.000
Q3 TD 2023-24	Sec. 1	0	0	112	0	0.000
Till Q3TD 2023-24		0	0	112	0	0.000
YTD 2023-24		0	0	112	0	0.000

(2) System Average Interruption Frequency Index (SAIFI)

Sr. No.	Month	Ni = Number of consumers who experienced a sustained interruption on ith feeder	Sum of consumers of i feeders which had experienced interruptions =Sum Ni.	Nt=Total number of consumers of the distribution Licensees area	SAIFI = (4)/(5)
1	2	3	4	5	6
1	Oct-23	0	Q	115	0.000
2	Nov-23	0	0	114	0.000
3	Dec-23	.0	0	112	0.000
Q3 TD 2023-24		0	0	112	0.000
Till Q3TD 2023-24		0	0	112	0.000
YTD 2023-24		0	0	112	0.000

## (3) Customer Average Interruption Duration Index (CAIDI)

Sr. No.	Month	SAIDI	SAIFI	SAIDI / SAIFI
1	2	3	4	5
1	Oct-23	0.000	0.000	0.000
2	Nov-23	0.000	0.000	0.000
3	Dec-23	0.000	0.000	0.000
Q3 TD 2023-24		0.000	0.000	0.000
Till Q3TD 2023-24		0.0000	0.000	0.000
YTD 2023-24		0.0000	0.000	0.000

## (4) Customer Average Interruption Duration Index (CAIDI) for HT Consumers

Sr. No.	Month	Ni = Number of consumers who experienced a sustained interruption on ith feeder	Ri= Restoration time for each interruption event on ith feeder (minutes)	Sum (Ri*Ni) for all feeders (excluding agri. Feeders)	CAIDI = (5)/(3)
1	2	3	4	5	6
1	Oct-23	0.000	0.000	3	0.000
2	Nov-23	0.000	0.000	3	0.000
3	Dec-23	0.000	0.000	3	0.000
Q3 TD 2023-24		0.000	0.000	3	0.000
Till Q3TD 2023-24		0.000	0.000	3	0.000
YTD 2023-24	1 States	0.000	0.000	3	0.000

