Report as submitted by SEZ Biotech - Manjari



Poonawalla Biotechnology Park SEZ Cyrus Poonawalla Group

SEZ Bio Tech/DL/2024/119

Date: -10th Oct 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 (July-24 to Sept-24) 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 Q2 (FY 24-25) i.e. July-24 to Sept-24 of SEZ Biotech Services Private Limited Manjari SEZ & are attached herewith this letter.

1. Quarterly Reports for Q2 (FY 24-25) 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.

Thanking You,



Authorized Signatory SEZ Biotech Services Private Limited Manjari SEZ

Enclosures:

1. Quarterly Reports for Q2 (FY 24-25) Annexure I to Annexure V



Manjari SEZ,212/2 off Soli Poonawala Road,Hadapsar,Pune,Maharashtra,India.

July-24 to Sept-24

Annexure-I

Standards of Performance Level by the Distribution Licensee

			Pending	Complete		No. of cor	No. of complaints addressed	ssed	Pending
Sr. No.	Parameters	Area	complaint nos. (previous Quarter)	complaints in current Qtr.	Total complaints	Within Standards of performance	More than stipulated time	Total complaints redressed	complaints at end of Qtr.
	a	q	С	q	e=c+d	f	8	h=f+g	i= e-h
-	Intimation of charges where supply to dedicated or after extension /augmentation	Urban	0	0	0	0	0	0	0
2	New connection / add. load where supply from existing line.	κ,	0	0	0	0	0	0	0
n	New connection / add. Load where supply after extension / augmentation.		0	7	7	7	0	7	0
4	New connection / add. Load where supply after commissioning of sub-station.		0	0	0	0	0	0	0
S	Shifting of Meter / service Line	Urban	0	0	0	0	0	0	0
9	Reconnection of supply after payment of dues.	Urban	0	0	0	0	0	0	0
2	Change of Name		0	0	0	0	0	0	0
8	Change of category		0	0	0	0	0	0	0
6	Fuse off call	Urban	0	0	0	0	0	0	0
10	Break down of Over head Line	Urban	0	0	0	0	0	0	0
11	Underground Cable fault /Bus Riser Fault	Urban	0	0	0	0	0	0	0
12	Transformer and Associated Switchgear Failure	Urban	0	0	0	0	0	0	0
13	Meter Reading		0	0	0	0	0	0	0
14	Replacement of Faulty Meter	Urban	0	0	0	0	0	0	0
15	Replacement of Burnt Meter	Urban	0	0	0	0	0	0	BIOS B
16	Billing Complaint		0	0	0	0	0	0 1 5	1000
17	Quality of Supply (Specify the Parameter)		0	0	0	0	0	0 14	18 0
							Z)	RL CES PUT



Manjari SEZ,212/2 off Soli Poonawala Road, Hadapsar, Pune, Maharashtra, India.

July-24 to Sept-24

Annexure-II

Report of individual Complaints where Compensation has been paid

ç		Date of Filing		Name and	Mature of	Reference	Amount of	Date of payment
Sr.	Complaint No	Complaint/Automatic	Consumer No	address of	Completed	Standard of	Compensation	of Compensation
N0.		Compensation		Consumer	Comptaint	Performance	(Rs)	(DD/MM/YYYY)
(1)	(2)	(3)	(4)	(5)	(9)	(1)	(8)	(6)
1	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL





Manjari SEZ,212/2 off Soli Poonawala Road,Hadapsar,Pune,Maharashtra,India.

July-24 to Sept-24

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

Sr. No.	Name of Distribution Licensee	Reference to Overall Standards	Faulty Meters at start of the Quarter.(Nos.)	Faulty MetersFaulty Meters addedTotal Faulty MetersMeters rectifiedat start of the Quarter.(Nos.)(Nos.)/replaced (Nos.)	Total Faulty Meters (Nos.)	Meters rectified /replaced (Nos.)	Faulty Meters pending at end of Quarter. (Nos.)
(1)	(2)	(3)	(4)	(5)	(9)	(1)	(8)
1	SEZ BIOTECH SERVICES PRIVATE LIMITED HADAPSAR SEZ	0	0	0	0	0	0





SEZ BIOTECH SERVICES PRIVATE LIMITED MANJARI SEZ Manjari SEZ,2122 off Soli Poonawala Road, Hadapsar, Pune, Maharashtra, India..

July-24 to Sept-24

Annexure-IV Report of Installation of Meters

 Total Agriculture Metered Connections at Agriculture start of the start of the connections at Quarter (Nos.) Start of the Quarter (Nos.) Start of the Quarter (Nos.) Start of the Na NA NA 										
Connections at Agriculture start of the Connections at Quarter (Nos.) start of the Quarter (Nos.) (3) (4) NA NA NA	Distributic		ture Metered	New Metered	Unmetered	Unmetered New Unmetered Meters installed	Meters installed	Unmetered	Pending	Pending Total Agriculture
start of the Connections at Quarter (Nos.) start of the Quarter (Nos.) (3) (4) NA NA NA	ensee	Connections	at Agriculture	Agriculture	Agriculture	Agriculture	to unmetered	Agriculture	complaints at	Connections at
Quarter (Nos.) start of the Quarter (Nos.) (3) (4) NA NA NA		start of the	Connections at	Connections	Connections at	Connections	connections	Connections at	end of Qtr.	end of the
Quarter (Nos.) (3) (4) NA NA		Quarter (No		released during		start of the released during	during the	end of the		Quarter (Nos.)
(3) (4) NA NA			Quarter (Nos.)	the Quarter	Quarter (Nos.)	Quarter (Nos.) the Quarter	Quarter. (Nos.) Quarter (Nos.)	Quarter (Nos.)		
(3) NA				(Nos.)		(Nos.)				
(3) NA										
NA	(2)	(3)	(4)	(5)	(9)	(1)	(8)	(9=6+7-8)	(10=4+5+8)	(9+10)
NA	CH SERVIC	CES								
	ELIMITED	AN NA	NA	NA	NA	NA	AN	NA	NA	NA
HADAPSAK SEZ	SAR SEZ									



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Annexure-V Performance Report regarding Reliability Indices

July-24 to Sept-24

(1) System Average Interruption Duration Index (SAIDI)

1	- 1						
SAIDI = (6)/(5)	7	0.000	0.000	0.000	0.000	0.000	0.000
Sum (Ri*Ni) for all feeders (excluding agri. Feeders)	6	0	0	0	0	0	0
Nt=Total number of consumers of the distribution Licensees area	5	7	7	7	7	7	7
Ri= Restoration time for each interruption event on ith feeder (minutes)	4	0	0	0	0	0	0
Ni = Number of consumers who experienced a sustained interruption on ith feeder	3	0	0	0	0	0	0
Month	2	Jul-24	Aug-24	Sep-24			
Sr. No.	_	_	2	3	Q2 TD 2024-25	Till Q2 TD 2024-25	YTD 2024-25

(2) System Average Interruption Frequency Index (SAIFI)

SAIFI = (4)/(5)	6	0.000	0.000	0.000	0.000	0.000	0.000
Nt=Total number of consumers of the distribution Licensees area	5	7	7	7	7	7	7
Sum of consumers of i feeders which had experienced interruptions =Sum Ni.	4	0	0	0	0	0	0
Ni = Number of consumers who experienced a sustained interruption on ith feeder	3	0	0	0	0	0	0
Month	2	Jul-24	Aug-24	Sep-24			
Sr. No.	1	I	2	£	Q2 TD 2024-25	Till Q2 TD 2024-25	YTD 2024-25





Manjari SEZ,212/2 off Soli Poonawala Road, Hadapsar, Pune, Maharashtra, India.

Performance Report regarding Reliability Indices Annexure-V

July-24 to Sept-24

Sr. No.	Month	SAIDI	SAIFI	SAIDI / SAIFI
	2	3	4	5
1	Jul-24	0.000	0.000	0.000
7	Aug-24	0.000	0.000	0.000
ę	Sep-24	0.000	0.000	0.000
Q2 TD 2024-25		0.000	0.000	0.000
Till Q2 TD 2024-25		0.000	0.000	0.000
YTD 2024-25		0.0000	0.000	0.000

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

CAIDI = (5)/(3)	6	0.000	0.000	0.000	0.000	0.000	0.000
Sum (Ri*Ni) for all feeders (excluding agri. Feeders)	5	0	0	0	0	0	0
Ri= Restoration time for each interruption event on ith feeder (minutes)	4	0.000	0.000	0.000	0.000	0.000	0.000
Ni = Number of consumers who experienced a sustained interruption on ith feeder	3	0.000	0.000	0.000	0.000	0.000	0.000
Month	2	Jul-24	Aug-24	Sep-24			
Sr. No.	1	1	2	3	Q2 TD 2024-25	Till Q2 TD 2024-25	YTD 2024-25

