

Ref: MUL/GERC/SOP/2023-24/Q-1/15072023

Date: 15th Jul, 2023

To,

The Secretary,
Gujarat Electricity Regulatory Commission (GERC)
6th Floor, GIFT ONE,
Road 5-C, Zone 5, GIFT CITY,
Gandhinagar - 382355
Gujarat – India

Sub.: Quarterly report on compliance of Performance Standards of FY 2023-24

Ref: GERC (Standard of Performance of Distribution Licensee) Regulation, 2005

Dear Sir,

In accordance with clause 14.5 of the Gujarat Electricity Regulatory Commission (Standard of Performance of Distribution Licensee) Regulation 2005, we hereby submit the Quarterly report (for Q1) on compliance of Performance Standards of FY 2023-24 for kind consideration of the Hon'ble Commission.

Kindly acknowledge the receipt of the same.

Thanking you,

Yours sincerely,

For MPSEZ Utilities Limited,

Authorised Signatory

(1) Quarterly Report on compliance of Performance Standards of Q1 of FY 2023-24.

IW

ANNEXURE I OF ORDER NO: 2 OF 2007 STANDARD OF PERFORMANCE COMPLIANCE REPORT QUARTER/YEAR: APRIL 23 TO JUNE 23

REPOERTED BY:

MPSEZ UTILITIES LIMITED

SUBMITTED TO: GUJARAT ELECTRICITY REGULATORY COMMISSION

DATE: 15.07.2022

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Quarter: Q1 (APR-JUN) Year: 2023-24

Performa - SoP 001: Fatal and Non-fatal accident report

	No of accidents in the quarter				Cumulative since the first quarter of the		Cumulative since the first quarter of the				
Name of Area/Circle	Departmental		Outside			current FY year (Departmental)		current FY year (Out side)			
	FH	NFH	FH	FA	NFH	FH	FA	NFH	FH	FA	NFH
MUL Licencee Area	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL

FH-Fatal , NFH-Non fatal human, FA-Fatal Animal

MPSEZ UTILITIES LIMITED Quarter : Q1 (APR-JUN)

Year :2023-24

Performa Sop 003 B: REGISTER FOR COMPILING THE COMPLAINTS CLASSIFICATIONWISE

							No. of Compl	aints redressed (during the Qtr		↓ <u>.</u> .
Name of			Pendina	Complaints		In stipula	ted time	Beyond stip	ulated time		Balance
Area / Circle		Classific-ation	complaints of previous Qtr	received during the Qtr	Total Complaints	Within 50% of stipulated time.	Within stipulated time.	Up to double the stipulated time	More than double the stipulated time	Total (5) to (8)	Complaints to be redressed 10=(4) - (9)
	1		2	3	4	5	6	7	8	9	10
	A(i) Interrruption in Power supply due to loose connection form pole fuse blown c						-				
	A(ii)	Interruption in Power supply due to line breakdown		9	9	8	1			9	
	A(iii)	interruption in Power supply due to failure of transformer					-				
	A(iv)	(iv) Interruption in power supply due to shutdonw/load sheeding					-				
	B(i)	Quality of supply complaints which require no augmentation					1				
	B(ii)	Quality of supply complaints requiring augmentation of HT/Eht network					1				
œ.	C(i)	Meters sotppped /Defective meter					-				
Are	C(ii)	Meters billing on average basisi for more than two bills									
Licencee Area	D(i)	Overhead line loose wires									
Lice	D(ii)	Overhead line inadequate ground clearance									
MULI	E(i)	BillIs for current bills where no additional information is required									
>	E(ii)	Bills for where additional information/ site visit is required									
	F(i)	Service connection where extension of mains is not required									
	F(ii)	Service connection where extension of mains is required									
	F(iii)	Service connection modification in connected load									
	F(iv)	Service connections name change reconnection									
	G	Refund of amount in case of temporary connection									
	н	Others		34	34	34	-			34	

Quarter : Q1 (APR-JUN) Year :2023-24

Performa SoP 004:Publicity carried out

Sr. No	Name of Area/Circle	Actions or steps carried out by distribution licensee towards public awareness in the quarter	Likely number of consumers influenced	Details about media
		Website		
		Bill Glossary		
		Consumption Calculator		
	1	Procedure Guidance		
		Payment Options		
		Call Centre details and numbers		
1		Form Downloads (Important application forms)		
		FAQ'S		
		Online Bill Payment (how to pay and related forms)		
		Energy Conservation tips		
		Safety Tips		
	MUL	Electricity Supply Code (copy of code)		
	Licencee	Shutdown/Planned shutdown announcements and schedule		
	Area	Information Boards		
2	Alea	Grievance Redresaal Option (Internal/Consumer Redressal Forum)		
		Safety Tips/Precautions /Energy Conservation/Theft deterence etc		
	1	Information booklets/Flyers		
3		Safe and friendly power (safety, energy conservation, energy		
		calculator,tariff,office)		
	1	Bills		
4		Front side : Helpline Numbers and Email	268	Energy Bill
		Back side : Payment Details		
-		Public Meetings (Safety , energy conservation, bill calculation ,bill		
5		structure,complaint registration procedure etc.)		
6]	Bill Envelopes to HT-customers - Information on safety & Service		
6		Communication		

Quarter: Q1 (APR-JUN)

Year: 2023-24

Performa - SoP 005 B: Action taken report by the Redressal Committee

Sr. No	Name of Area/Circle	Month	Date and Time Meeting conducted	No of complaints registered at the meeting	No. of complaints pending at the end of the meeting
		1st Month of the quarter	10th Apr-23, 1500 to 1700 hrs	0.00	0.00
1	1 Licencee Area	2nd Month of the quarter	10th May-23, 1500 to 1700 hrs	0.00	0.00
		3rd Month of the quarter	10th Jun-23, 1500 to 1700 hrs	0.00	0.00

Quarter: Q1 (APR-JUN)

Year :2023-24

Performa SoP 006: Failure of Distribution Transformer

Sr. No.	Name of Area/Circle	No. of existing Distribution Transformers at the start of the quarter / year	No. of Distribution Transformers added during the quarter / year	Total number of Distribution Transformer s	Total number of Distribution transformer failed	% failure rate of Distribution transformer
		Α	В	C=A+B	D	H = (D)*100/C
1	MUL Licencee Area	8	0	8	NIL	0.00

Quarter: Q1 (APR-JUN)

Year: 2023-24

Performa SoP 007: Failure of Power Transformer

Sr. No.	Name of Area/Circle	Power Transformers at	Transformers	Total number of Power Transformers	Total number of Power transformer failed	% failure rate of Power transformer
		А	В	C=A+B	D	H = (D)*100/C
1	MUL Licencee Area	9	4	13	NIL	0

Quarter: Q1 (APR-JUN) Year: 2023-24

SoP 011 - A: System Average Interrruption Frequency Index (SAIFI)

Sr. No	Month	Ni - Number of Customers for each sustained interruptions (in numbers)	NT - Total No of customers served (in Numbers)	SAIFI = Ni/Nt (Monthly SAIFI)
1	2	3	4	5= 3 / 4
1	Apr-23	О	89	0.000
2	May-23	8	89	0.090
3	Jun-23	62	90	0.689

Quarter : Q1 (APR-JUN) Year :2023-24

SoP 011 - B : System Average Interrruption Duration Index (SAIDI)

Sr. No	Month	Ri = Restoration Time for each sustained interruption event (in hours)	Ni - Number of interrupted Customers for each sustained interruption event (in numbers)	Ri* Ni - Total customer interruption Duration	NT - Total No of customers served (in Numbers)	SAIDI = Ri*Ni/Nt (Monthly SAIDI)
1	2	3	4	5 = 3 * 4	6	7= 5 / 6
1	Apr-23	0:00:00	0	0:00:00		
	Apr-23			0:00:00	89	0:00:00
2	May-23	0:50:00	7	5:50:00		
		12:41:00	1	12:41:00		
	May-23			18:31:00	89	0:12:29
3	Jun-23	9:13:00	1	9:13:00		
		0:09:00	54	8:06:00		
		1:40:00	2	3:20:00		
		1:13:00	1	1:13:00		
		0:28:00	2	0:56:00		
		2:05:00	2	4:10:00		
	Jun-23			26:58:00	90	0:17:59

Quarter : Q1 (APR-JUN) Year :2023-24

SoP 011 - C : Momentary Average Interruption Frequency Index (MAIFI)

Sr. No	Month	IM _i = Number of Momentary interruptions for the quarter (in numbers)	N _{mi} = Total no of customers for each momentary interruptions (in numbers)	Im _i =N _{mi} Number of customer Momentary interruptions (in numbers)	N _t - Total no of customers served (in numbers)	MAIFI= Imi*Nmi/ Nt
1	2	3	4	5	6	7= 5 / 6
1	Apr-23	1	56	56	89	0.6292
2	May-23	1	56	56	89	0.6292
3	Jun-23	1	5	5		
		1	57	57		
	Jun-23			62	90	0.6889

Quarter: Q1 (APR-JUN)

Year :2023-24

Performa SoP 013: Meter faults

Name of Area/Circle	Consumer Category	No. of faulty meters at the start of the quarter / year	No. of faulty meters added during the quarter / year		No. of faulty Meters repaired and replaced	No of faulty meters pending at the end of the quarter
		(1)	(2)	(3)=(2)+(1)	(4)	(5)=(3)-(4)
rea	Single Phase	NIL	NIL	-	-	-
MUL Licencee Area	Three Phase	NIL	NIL	-	-	-
ΩW	нт	NIL	NIL	-	-	-

MPSEZ UTILITIES LIMITED Quarter: Q1 (APR-JUN)

Year:2023-24

Performa SoP 016: Compensation Details

Sr. No	Name of Area/Circle	Event	Compensation	No of cases where compensation was given (in numbers)	Amt of compensation paid (in Rs.)
1		Duty to provide supply		NIL	NIL
2		a) New Connection		NIL	NIL
3		b) Additional Load	Rs. 50 per day of delay	NIL	NIL
4		c) Temporary supply	from the limit specified in	NIL	NIL
5		d) Shifting service connection	the performance	NIL	NIL
6		e)Transfer of service connection	regulations	NIL	NIL
7		f) Change in tariff category of consumer		NIL	NIL
8		Complaints in billing	Rs. 50 for non reply within the period prescribed in Regulations	NIL	NIL
9	MUNDRA SEZ	Replacement of meters	LT- Rs. 25 per day of delay - maximum Rs.2,500 and HT - Rs. 250 per day of delay - maximum of Rs.5,000	NIL	NIL
10		Interruption of supply	LT- Rs. 25 for every 6 hrs of delay- maximum of Rs. 500 and HT- Rs. 50 for every 6 hrs delay- maximum Rs. 1000/-	NIL	NIL
11		Voltage fluctuations and complaints	Rs. 50 for failure to visit or convey findings within the stipulated period	NIL	NIL
12		Responding to consumer's complaints	Rs. 25 for each day of delay- maximum Rs. 500	NIL	NIL
13		Grievance Handling	Rs.25 for failure in handling grievance	NIL	NIL
TOTAL				NIL	NIL