APPENDIX -D OF ORDER NO: 2 OF 2023 STANDARD OF PERFORMANCE COMPLIANCE REPORT QUARTER/YEAR: JULY 24 TO SEPTEMBER 24

REPOERTED BY: MPSEZ UTILITIES LIMITED

SUBMITTED TO: GUJARAT ELECTRICITY REGULATORY COMMISSION

Quarter : Q2 (JUL-SEP) Year :2024-25

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

		No of accidents in the quarter				Cumulative since the first quarter of the current FY					
Sr. No.	Name of Area/Circle	Depart	Departmental Ou		Outside	Depart		Departmental		Outside	
		FH	NFH	FH	FA	NFH	FH	NFH	FH	FA	NFH
1	MUL Licensee Area	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL

FH-Fatal , NFH-Non Fatal Human, FA-Fatal Animal

Year :2024-25

Performa SoP 003 B: REGISTER FOR COMPILING THE COMPLAINTS - CLASSIFICATIONWISE

	Pending	Complaints		No. of Complaint	s redressed during	g the Qtr	Balance
Classification	complaints of previous Qtr	received during the Qtr	Total Complaints	Within stipulated time.	Beyond stipulated time	Total	Complaints to be redressed
1	2	3	4=2+3	5	6	7=5+6	8=7-4
A (I to V)		7	7	7		7	
B (I to V)							
C (I to VI)							
D (I and II)							
E (I to IV)							
F (I to IX)							
G							
н							
ı							
J		46	46	46		46	

Quarter : Q2 (JUL-SEP) Year :2024-25

Performa SoP 004:Publicity carried out

Sr. No	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		
	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		
	Electricity Supply Code (copy of code)		
	Shutdown/Planned shutdown announcements and schedule		
	Information Boards		
2	Grievance Redressal Option (Internal/Consumer Redressal Forum)		
	Safety Tips/Precautions /Energy Conservation/Theft deterrence etc		
	Information booklets/Flyers		
3	Safe and friendly power (safety, energy conservation, energy		
	calculator,tariff,office)		
	Bills		
4	Front side : Helpline Numbers and Email	304	Energy Bill
	Back side : Payment Details		
5	Public Meetings (Safety , energy conservation, bill calculation ,bill		
	structure, complaint registration procedure etc.)		
6	Bill Envelopes to HT-customers - Information on safety & Service		
	Communication		

Quarter: Q2 (JUL-SEP)

Year :2024-25

Performa SoP 005: Failure of Distribution Transformer

Sr. No.	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 Transformers	Total number of Distribution transformer failed	% failure rate of Distribution transformer	
	Α	В	C=A+B	D	E = (D)*100/C	
1	8	1	9	0	0%	

Quarter: Q2 (JUL-SEP)

Year: 2024-25

Performa SoP 006: Failure of Power Transformer

Sr. No.	Power Transformers at	no. of Power Transformers added during the quarter / year		of Power	% failure rate of Power transformer
	А	В	C=A+B	D	E = (D)*100/C
1	14	0	14	0	0%

Quarter : Q2 (JUL-SEP) Year :2024-25

Performa SoP 010: A System Average Interruption Frequency Index (SAIFI)

Sr. No	Month	Number of Sustained Interruptions during the Reporting Period = Ai	Number of Interrupted Customers for Sustained Interruption events during the Reporting Period = Ni	Total number of Customers Served for the Areas = Nt	Total Number of Interrupted Customers for Sustained Interruption events during the Reporting Period = ∑ (Ai x Ni)	SAIFI = ∑ (Ai x Ni) / Nt
1	2	3	4	5	6	7 = 6 / 5
i	Jul-24	4	8	100	8	0.080
ii	Aug-24	3	6	102	6	0.059
iii	Sep-24	0	0	102	0	0.000

Year :2024-25

SoP 011: System Average Interruption Duration Index (SAIDI)

Sr. No	Month	Number of Sustained Interruptions during the Reporting Period = Ai	Total Outage Duration	Restoration time for each Interruption Event = Ri	Number of Interrupted Customers for Sustained Interruption events during the Reporting Period = Ni	Total Customer Interruption Duration = Ri x Ni	Total Number of Customers Served for the Areas = Nt	Cumulative Customer Interruptions Duration = \(\) (Ri x Ni)	SAIDI = ∑ (Ri x Ni) / Nt
		Nos	Hr : Min	Hr : Min	Nos	Hr : Min	Nos	Hr : Min	Hr : Min
1	2	3	4	5 = 4/3	6	7	8	9	10 = 9 / 8
i	Jul-24	4	10:05	02:31	8	10:05	100	10:05	00:06
ii	Aug-24	3	05:46	01:55	6	05:46	102	05:46	00:03
iii	Sep-24	0	00:00	00:00	0	00:00	102	00:00	00:00

Quarter : Q2 (JUL-SEP) Year :2024-25

SoP 012: Momentary Average Interruption Frequency Index (MAIFI)

Sr. No	Month	Total Number of Momentary interruptions = Imi	Total Number of Consumers affected due to Momentary Interruption Events during the Reporting Period = Nmi	Number of Customer Momentary Interruptions = IMi * Nmi	Total Number of Customers Served for the Areas = Nt	Cumulative Momentary Customer Interruptions = \(\sum_{\text{lmi}} \text{ (Imi } \text{ x} \) Nmi)	MAIFI = (IMi x Nmi)/ Nt
1	2	3	4	5 = 3 x 4	6	$7 = \sum (3 \times 4)$	8 = 7 / 6
i	Jul-24	0	0	0	100	0	0
ii	Aug-24	0	0	0	102	0	0
iii	Sep-24	1	1	1	102	1	0.010

Quarter : Q2 (JUL-SEP) Year :2024-25

SoP 013: Customer Average Interruption Duration Index (CAIDI)

Sr. No	Month	Total Number of Sustained Interruptions during the Reporting Period = ∑ Ai	Total Restoration time for Interruption Events = ∑ Ri	Total Number of Interrupted Customers for Sustained Interruption events during the Reporting Period = ∑Ni	CAIDI=∑ (Ri x Ni) / ∑ (Ai x Ni) = SAIDI/ SAIFI
1	2	3	4	5	6
i	Jul-24	4	10:05	8	01:15
ii	Aug-24	3	05:46	6	00:57
iii	Sep-24	0	00:00	0	00:00

Quarter : Q2 (JUL-SEP) Year :2024-25

SoP 015 : Meter faults

Consumer category	No. of faulty meters at the start of the quarter / year	No. of faulty meters added during the quarter / year	Total no. of defective / faulty Meter	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	
Single Phase	NIL	NIL	NIL	NIL	NIL	
Three Phase	NIL	NIL	NIL	NIL	NIL	
HT	NIL	NIL	NIL	NIL	NIL	

Year :2024-25

SoP 016: Compensation Details

		Compensation payable to consumer for the	Cla	imed		Payable	
Sr. No.	Service Area	period of default in case of violation of standard	No. of cases	Amount (Rs.)	No. of cases in which compensation is payable	Amount payable (Rs.)	Amount paid (Rs.)
1	Registration of complaint and intimation of Unique complaint Number to the Complainant	Rs. 50/- for each default	NIL	NIL	NIL	NIL	NIL
2	Issuance of Demand Note for New Connection, Load Enhancement, Shifting of connection at other premises, Conversion of Service, Temporary Supply, Shifting of Service Connection in exiting premises, Deviation of line and Shifting of equipments	Rs. 50 for each day of default.	NIL	NIL	NIL	NIL	NIL
3	New Connection, Load Enhancement, Shifting of connection at other premises and Conversion of Service where no Network erection and/or augmentation is required.	Rs. 50 for each day of default.	NIL	NIL	NIL	NIL	NIL
4	New Connection, Load Enhancement, Shifting of connection at other premises and Conversion of Service where Network erection and/or augmentation is required.	Rs. 50 for each day of default.	NIL	NIL	NIL	NIL	NIL
5	Release of temporary supply	Rs. 50 for each day of default.	NIL	NIL	NIL	NIL	NIL
6	Shifting of meter/services in the existing premises		NIL	NIL	NIL	NIL	NIL
7	Shifting of LT/HT lines	Rs. 50 for each day of	NIL	NIL	NIL	NIL	NIL
8	Shifting of Transformer structures	default	NIL	NIL	NIL	NIL	NIL
9	Settlement of amount for refunding of excess amount after completion of work.		NIL	NIL	NIL	NIL	NIL

Year :2024-25

SoP 016 : Compensation Details

	Service Area	Compensation payable to consumer for the	Cla	imed		Payable	
Sr. No.		period of default in case of violation of standard	No. of cases	Amount (Rs.)	No. of cases in which compensation is payable	Amount payable (Rs.)	Amount paid (Rs.)
10	Transfer of Service Connection with respect to change of name or change of ownership	Rs. 50 for each day of default.	NIL	NIL	NIL	NIL	NIL
11	Application from consumer requesting Change in Tariff Class/Category.	Rs. 50 for each day of default.	NIL	NIL	NIL	NIL	NIL
12	Complaint Related to Billing	Rs. 50 for each day of default.	NIL	NIL	NIL	NIL	NIL
13	Replacement of Meter	Rs. 25/- for each day of default subject to maximum of Rs. 1500/- for LT connections and Rs. 250/- for each day of default subject to maximum of Rs. 2500/- for HT connections.	NIL	NIL	NIL	NIL	NIL
14	Reconnection of Supply	Rs. 25/- for each six hours (or part thereof) of delay in restoration of supply subject to maximum Rs. 500/- for LT connection and Rs. 50/- for each six hours (or part thereof) of delay in restoration of supply subject to maximum Rs. 1000/- for HT connection.	NIL	NIL	NIL	NIL	NIL

Year :2024-25

SoP 016 : Compensation Details

		Compensation payable to consumer for the period of default in case of violation of standard	Claimed		Payable		
Sr. No.	Service Area		No. of cases	Amount (Rs.)	No. of cases in which compensation is payable	Amount payable (Rs.)	Amount paid (Rs.)
15	More than 2 interruptions in a day to the consumer for the reasons not attributable to the nature of fault as mentioned in Clause 8.4 of these Regulations.	Rs. 25/- for each interruption subject to maximum Rs. 500/- for LT connection and Rs. 50/- for each interruption subject to maximum Rs. 1000/- for HT connection.	NIL	NIL	NIL	NIL	NIL
16	Failure to restore power supply in case of blowing of fuse of LT side distribution transformer, at consumer premises, trouble of MCB of distribution transformer, loose connection at pole, MCB or meter, etc.	Rs. 50/- per hour per Consumer for the first two hours of default. Thereafter	NIL	NIL	NIL	NIL	NIL
17	Failure to restore power supply in case of blowing of HT side fuse of distribution transformer	Increatter Rs. 100/- per hour per Consumer subject to maximum of Rs. 500/- per day for LT consumer and maximum of Rs. 2000/- per	NIL	NIL	NIL	NIL	NIL
18	Failure to restore power supply in case of HT and LT line fault		NIL	NIL	NIL	NIL	NIL
19	Failure to restore power supply in case of Distribution transformer failure		NIL	NIL	NIL	NIL	NIL
20	Failure to restore power supply in case of failure of underground service or underground HT/LT cable	day for HT consumer.	NIL	NIL	NIL	NIL	NIL
21	Scheduled Power Outage	Rs. 50/- per hour per Consumer for the first two hours of default. Thereafter Rs. 100/- per hour per Consumer	NIL	NIL	NIL	NIL	NIL
22	Site Visit and Intimation to the Consumer about likely time to resolve the complaint related to voltage fluctuation.	Rs. 200/- for each instance for each complaint.	NIL	NIL	NIL	NIL	NIL
23	Complaint of Neutral Voltage	Rs. 250/- for each complaint	NIL	NIL	NIL	NIL	NIL
24	Complaint regarding Voltage variations at the point of commencement of supply.	Rs. 25/- for each day of default subject to maximum of Rs. 500/-	NIL	NIL	NIL	NIL	NIL

Year :2024-25

SoP 017: Individual Complaint where Compensation has been paid

Sr. No.	Complaint No.	Date of filing Complaint/ Automatic Compensation	Consumer No. and Name and Address of the Consumer	Nature of Complaint	Reference Standard of Performance	Amount of compensation (Rs.)	Whether Compensation paid automatically or Consumer has to approach CGRF to get compensation	Whether CGRF has upheld demand of Consumer of Compensation and if Yes, date of order of CGRF and date of compensation paid
1	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL

Year :2024-25

SoP 018: Unauthorised Use of Electricity

No. of cases booked	No. of cases where UUE is established by the Licensee	No. of cases where appeal filed by the consumer before the Appellate Authority	No. of cases decided by the Appellate Authority in favour of the Licensee	No. of cases decided by the Appellate Authority in favour of the consumer
1	NIL	NIL	NIL	NIL

Quarter : Q2 (JUL-SEP) Year :2024-25

SoP 019 : Theft of Electricity

No. of cases booked	No. of complaints filed by the Licensee in Police Station	No. of cases in which judgment delivered by the Special Court	No. of cases decided by the Special Court in favour of Licensee	No. of cases decided by the Special Court in favour of Consumer
1	NIL	NIL	NIL	NIL