# STANDARD OF PERFORMANCE COMPLIANCE REPORT TER: October 24 TO December 24

**QUARTER: October 24 TO December 24** 

PREPARED BY: "Torrent Power Limited, Dahej License Area"

SUBMITTED TO: GUJARAT ELECTRICITY REGULATORY COMMISSION

**Quarter: Q3- October-December** 

Year: 2024-25

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

Number of accidents for the quarter											
	Number of Accident in the Quarter				Cummulative since the first quarter of the current FY				current FY		
Name of Area/Circle	Depart	mental	Out side			Depart	mental		Outside		
	FH	NFH	FH	FA	NFH	FH	NFH	FH	FA	NFH	
Dahej Licence Area	-	-	-	-	-	-	-	-	-	-	

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

TORRENT POWER LTD Quarter : Q3- October-December Year : 2024-25

#### Performa SoP 003B: Register For Compiling The Complaints - Classification wise

		Pending	Complaints		Within	Beyond		Balance
	Classification	complaints of previous quarter	received during the quarter	Total Complaints	stipulated time	Stipulated time	Total	complaints to be redressed
Dahej Li	cence Area							
	1	2	3	4=2+3	5	6	7=5+6	8 = (7-4)
A(i)	Interruption in power supply- Loose connections at meter, MCB or Service line or from pole	-	-	-	-	-	-	-
A(ii)	Interruption in power supply- Interruption due to line breakdown	-	-	1	-	-	1	
A(iii)	Interruption in power supply- No Power complaint on account of blowing of HT/Drop Out (DO)/LT fuse	-	1	1	1	-	1	-
A(iV)	Interruption in power supply- Interruption due to failure of transformer or distribution transformer MCB	-	-	-	-	-	-	-
A(V)	Interruption in power supply- Load Shedding/schedule outages	-	-	-	-	-	-	-
B(i)	Quality of Power Supply-Ordinary case, which is requires no augmentation	-	-		-	-	-	-
B(ii)	Quality of Power Supply- Where Augmentation is required	-	-	i	-		1	-
B(iii)	Quality of Power Supply- Harmonics related issue	-	-	-	-	-	-	-
B(iV)	Quality of Power Supply- Neutral Volatge related issue		-		-	-	-	-
B(V))	Quality of Power Supply- Voltage variations related issue	-	-	-	-	-	-	-
C(i)	Meters - Stopped/ Defective meters	-	-	1	-	1	1	-
C(ii)	Meters -Meter accuracy test (Fast/Slow)	-	-	-	-	-	-	-
C(iii)	Meters-Burnt Meter	-		-		-	-	-
C(iv)	Meters-Stolen Meter	-	-	-	-	-		-
C(v)	Meters-Biling on average basis for more than two bills	-	-		-	,		-
C(vi)	Meters-Meter boxes/metering system	-	-		-	,		-
D(i)	Overhead lines - Loose wires	-	-	-	-	-	-	-
D(ii)	Overhead lines - Inadequate ground clearance	-	-	•	-	-	-	-
E(i)	Bills - For current bills where no additional information is required	-	-	-	-	-	-	-
E(ii)	Bills - where additional information relating to correctness of reading etc. is required.	-		-		-	-	-
E(iii)	Bills-Final bill for vacation of premises/change of occupancy	-	-	-	-	-	-	-
E(iv)	Bills-Change of Tariff	-	-	-	-	-	-	-
F(i)	Service Connections - Where extension of LT line up to 150 Meters is required	-	-	-	-	-	-	-
F(ii)	Service Connections - Where extension of LT line of more than 150 Metre and/or augmentation of distribution transformer is required.	-	-	-	-	-	-	-
F(iii)	Service Connections - Where erection of new distribution transformer is required	-	-	-	-	-	-	-
	Service Connections-Where erection of new HT							
F(iv)	line and distribution transformer is required and/or existing HT line network is required to be augmented	-	-	-	-	-	-	-
F(v)	Service Connections-Where EHT level line and/or Sub-station is required to be erected and/or augmented	-	-	-	-	-	-	-
F(vi)	Service Connections-Modification in connected load	-	-	-	-	-	-	-
F(vii)	Service Connections-Name Change/reconnection/change of category	-	-	-	-	-	-	-
F(viii)	Service Connections-In case connection is denied	-	-	-	-	-	-	-
F(ix)	after payment against demand note Service Connections-Transfer of connection	-	-	-	-	-	-	-
G	Request for reconnection/consumer wanting	-	-	-	-	-	-	-
н	Refund of amount due in regard to temporary		-	-	-	-	-	_
-	connection Street Light compliant	-	-	-	-	-	-	-
J	Others	-	-	-	-	,	-	-
1	Total	-	1	1	1	-	1	-

**Quarter: Q3- October-December** 

Year : 2024-25

### Performa SoP 004: Publicity carried out while displaying the contact details of Consumers complaints centers

	Actions or steps carried out by distribution licensee towards public	Likely number of consumers			
Sr. No.	awareness in the quarter	influenced	Details about media		
(1)	(2)	(3)	(4)		
Dahej Li	cence Area				
	Web Site				
	Bill Glossary				
	New Tariff				
	Consumption Calculator				
	Procedural Guidance				
	Payment Options				
	Contact details				
1	Call Center details and numbers		Web Cite was terrentnesser com 9		
	Torrent Power Mobile Links concept and details	Consumers at large	Web Site www.torrentpower.com & portal		
	Form Downloads (important application forms)				
	FAQ's				
	Consumer Charter				
	Online Bill Payment (how to pay and related forms)				
	Energy Conservation tips				
	Safety Tips				
	Electricity Supply Code (copy of the code)				
	Information Boards				
2	Grievance Redressal Options (Internal redressal committee/ Consumer				
	Redressal Forum), In the Interest of Consumers by GERC & Application	12	Information Board		
	Processing Charges				
	Bills				
	Front side :Portal Connect Information, Energy Saving Tips	136	Information about Call Centre Info,		
3	Pack side : Call Centre Info Devial Connect Information Deducate forms		Portal Connect Information, Energy		
	Back side : Call Centre Info, Portal Connect Information, Redressal forum	136	Saving tips, Redressal forum details,		
	details, Tariff rate		Tariff rate		
4	Email - Billing	136	Email		
5	Power Factor Awareness Programme				
	Personal Visit to HT, LTMD & LT Consumers	8 nos.	Consumer was guided for improvement of PF		

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Performa SoP 005: Failure of Distribution Transformer

	No. of existing Distribution Transformer at the start of the quarter /year		Total number of Distribution Transformers	Total Number of Distribution Transformers failed	% Failure rate of Distribution Transformer
	Α	В	C = A+B	D	E = (D) * 100/C
Dahej Licence Area	8	0	8	0	0.00%

**Quarter: Q3- October-December** 

Year: 2024-25

#### Performa SoP 006: Failure of Power Transformer

	No. of existing Power Transformer at the start of the quarter/year	No. of Power Transformers added during the quarter/year	Total number of Power Transformers	Total number of Power Transformers failed	% Failure rate of Power Transformer
	Α	В	C = A+B	D	E = (D) * 100/C
Dahej Licence Area	8	•	8	-	0.00%

### **Torrent Power Limited Half Yearly** Year:2024-25

### **SoP 007: Sample Test result for Neutral Voltage**

			Dahej Licence A	rea							
	Compliance Sample Test Report for Neutral Voltage										
1	2	3	4	5	6						
		Sample	Standard	Non-Deviation of	% age of compliance						
Sr. No	Category of Consumer	Size (Numbers)	specified in regulation	results from the sample test (Numbers)	(6) = (5)*100/(3)						
	LT Consumers										
1	Domestic		2%								
2	Commercial	7	2%	7	100.00%						
3	Industrial	6	2%	6	100.00%						
4	Agricultural		2%								
5	Public Water works	1	2%	1	100.00%						
	HT Consumer										
6	HT Industrial		2%								
	Total	14		14	100.00%						

## Torrent Power Limited Half Yearly

Year :2024-25

#### **SoP 008: Sample Test result for Voltage variations**

	Dahej Licence Area									
	Compliance Sample Test Report for voltage variations									
1	2 3 4 5				6					
		Sample Size	Limit or	Non-Deviation of results from the	% age of compliance					
Sr. No	Voltage Level	(Numbers)	prescribed standard	sample test (Numbers)	(6) = (5)*100/(3)					
1	Low Voltage	14	+6% to -6%	14	100.00%					
2	High Voltage	19	+6% to -6%	19	100.00%					
3	Extra High Voltage	3	+10% to -12.5%	3	100.00%					
	Total	36		36	100.00%					

### **Torrent Power Limited Half Yearly**

Year:2024-25

### **SoP 009: Sample Test result for Harmonics**

	Dahej Licence Area Compliance Sample Test Report for Harmonics									
Sr. No	% age of compliance (6) = (5)*100/(3)									
1	2	3	4	5	6					
1	LT Consumers	14	3.50%	14	100.00%					
2	HT Consumers	19	3.00%	19	100.00%					
3	EHT Consumers	3	3.00%	3	100.00%					

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 Interruptions events during the Reporting Period =Ni	Total no 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)=∑(3 x 4)	(7)=(6)/(5)
Dahej Lic	ence Area					
Α	Oct-24	-	-	144	-	-
В	Nov-24	-	-	144	-	-
С	Dec-24	-	-	144	-	-

Year: 2024-25

### Performa 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) = (5) * (6)	(8)	$(9) = \sum (5 \times 6)$	(10) = (9)/(8)
Dahej Lice	ence Area								
Α	Oct-24	-	-	-	-	•	144	-	-
В	Nov-24	-	-	-	-		144	-	-
С	Dec-24	-	-	-	-		144	-	-

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### Performa SoP 012: Momemtary Average Interruption Frequency Index (MAIFI)

Sr. No.	Month	Total Number of Momentary interruptions Imi	Total no of customers affected due to Momentary Interruption Events during the Reporting Period =Nmi	Number of customer Momentary interruptions= Imi*Nmi	Total no of customers served=Nt	Cumulative Momentary Customer Interruptions =∑(Imi x Nmi)	MAIFI = ∑(Imi x Nmi)/ Nt	
(1)	(2)	(3)	(4)	(5) = (3) * (4)	(6)	(7) = Total of (5)	(8)= (7)/ (6)	
Dahej L	icence A	rea						
Α	Oct-24	-	-	-	144	-	-	
В	Nov-24	1.00	1	1	144	1	0.007	
С	Dec-24	2.00	1	2	144	2	0.014	

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### Performa SoP 013: Customer Average Interruption Duration Index (CAIDI)

Sr. No	Month	Total Number of Sustained Interruptions during the Reporting Period = ∑ Ai	lumber of Sustained terruptions luring the Reporting Period = Total Restoration time for Interruption Events = ∑ Ri		CAIDI=∑ (Ri x Ni) / ∑ (Ai x Ni) = SAIDI/ SAIFI
(1)	(2)	(3)	(4)	(5)	(6)=(4 x 5) / (3 x 5)
Dahej L	icence Area				
Α	Oct-24	0	0	0	-
В	Nov-24	0	0	0	-
С	Dec-24	0	0	0	-

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Performa SoP 015: Meter Faults

Consumer Category	No.of faulty meters at the start of the quarter / year (1)	No. of faulty meters added during the quarter / year (2)	Total no. of defective /faulty meter (3) = (2) + (1)	Meters repaired	No. of faulty meters pending at the end of quarter (5) = (3)-(4)	
Dahej Licence Area						
Single Phase	-	•	•	-	-	
Three Phase	-	-	-	-	-	

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SoP 016: Compensation Details

	Claimed Payable								
Sr. No.	Service Area	Compensation payable to consumer for the 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.)		
Dahej Li	cence Area Registration of complaint and						•		
1	intimation of Unique complaint Number to the Complainant	Rs. 50/- for each default							
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.							
	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.							
	where Network erection and/or augmentation is required.	Rs. 50 for each day of default.							
	Release of temporary supply Shifting of meter/services in the	Rs. 50 for each day of default.							
6	existing premises								
7 8 9	Shifting of LT/HT lines Shifting of Transformer structures Settlement of amount for refunding of	Rs. 50 for each day of default.							
10	excess amount after completion of work.  Transfer of Service Connection with respect to change of name or change	Rs. 50 for each day of default.							
	of ownership								
11	Change in Tariff Class/Category.	Rs. 50 for each day of default.							
12		Rs. 50 for each day of default. Rs. 25/- for each day of default subject to							
13	Replacement of Meter	naximum of Rs. 1500/- for LT connections and Rs. 250/-for each day of default subject to maximum of Rs. 2500/- for HT connections.							
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				
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.							
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							
17	of blowing of HT side fuse of distribution transformer	two hours of default. Thereafter Rs. 100/- per hour per Consumer subject to maximum of Rs. 500/- per day for LT consumer and							
18	Failure to restore power supply in case of HT and LT line fault	maximum of Rs. 2000/- per day for HT consumer.							
19	Failure to restore power supply in case of Distribution transformer failure								
20	Failure to restore power supply in case of failure of underground service or underground HT/LT cable								
21		Rs. 50/- per hour per Consumer for the first two hours of default. Thereafter Rs. 100/- per hour per Consumer							
-	Site Visit and Intimation to the Consumer about likely time to resolve	Rs. 200/- for each instance for each							
22	the complaint related to voltage fluctuation.	complaint.							
22	the complaint related to voltage fluctuation.	complaint.  Rs. 250/- for each complaint							

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#### SoP 17: Individual Compliant 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
Dahej Licence Area								
NIL								

Year: 2024-25

SoP 18: 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				
Dahej Licence Area								
NIL								

Note: The format shall include individual consumer wise details

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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
Dahej Licence Are	ea			
		NIL		

Note: The format shall include individual consumer wise details