

Summary of Overall Standards of Performance:-October--2018

Sr No	Service Area	Overall Standards of Performance	Total Cases Received/ Reported (A)	Complaints Attended (B)		Standard of Performance achieved (C)%
				Within Specified Time	Beyond specified time	
1	Power Supply Failure					
(i)	Continuous power failure affecting individual consumer and group of consumer upto 100 connected at Low voltage supply, excluding the failure where distribution transformer requires replacement.	At least 95% calls received should be rectified within prescribed time limits	31008	30810	191	99.36%
(ii)	Continuous power failure affecting more than 100 consumers connected at Low voltage supply excluding the failure where distribution transformer requires replacement.		471	466	5	98.94%
(iii)	Continuous power supply failure requiring replacement of distribution transformer.		3	3	0	100.00%
(iv)	Continuous power failure affecting consumers connected through High Voltage Distribution System (HVDS) and not covered under (i) & (ii) above		30	29	1	96.67%
(v)	Continuous scheduled power outages	At least 95% of cases resolved within time limit	484	482	2	99.59%
(vi)	Replacement of burnt meter or stolen Meter		1253	1252	0	99.92%
Period of scheduled outage						
2	Maximum duration in a single stretch	At least 95% of cases resolved within time limit	487	487	0	100.00%
	Restoration of supply by 6:00 PM		487	485	2	99.59%
3	Faults in street light maintained by the Licensee	At least 90% cases should be complied within prescribed time limits	6582	6558	24	99.64%
Reliability Indices						
4	SAIFI	To be laid down by the Commission based on SAIDI the targets proposed by the Licensees.	0.64			
	SAIDI		0.53			
	CAIDI		0.84			
5	Frequency variation	To maintain supply frequency within range as per IEGC.				
6	Voltage imbalance	Maximum of 3% at point of commencement of supply				
			No. of bills served during the month		No. of bills with mistakes	Standard of Performance achieved (C)%
7	Percentage billing mistakes	Shall not exceed 0.2%	1682809		60	0.004%