## Standards of Performance (SoP) achieved by ESCOMs for FY 16.

The consolidated overall standards of performance achieved by the ESCOMS for FY 16:

SI No	Nature of Service	Standards Of Performance (Maximum time limit for rendering service)	Over all SOP specifie d by KERC in %	Over all SOP achieved by ESCOMs In %					
				BESCOM	MESCOM	CESC	HESCOM	GESCOM	
	Normal Fuse Off								
1	Cities & Towns	Within 6 Hrs	99	97.90	100	93	100	97.71	
	Rural Areas	Within 24 Hrs	99	97.29	100	89	99.98	90.92	
2	Line Break downs Cities & Towns	Within 6 Hrs(10 hrs if poles are	95	98.29	100	96	100	85.57	
	Dural Araga	broken down) Within 24 Hrs (in	95	98.23	99.83	96	100	66.65	
	Rural Areas	all cases)							
3	<u>Distribution</u> <u>Transformer failure</u>								
	Cities & Towns	Within 24 Hrs	95	98.14	100	95	100	96.70	
	Rural Areas	Within 72 Hrs	95	98.21	99.61	76	99.14	91.54	
	Period of Scheduled Outages								
4	Maximum duration in single stretch Restoration of supply	Not to exceed 12 hrs By 6 PM on any day	99 99	98.15 98.15	100	100 90	100 100	87.43	
	<u>Voltages</u>								
	wariations Where no expansion or enhancement of network is involved	Within 7 days	95	98.15	100	90	100	66.67	
5	Where up gradation or distribution system is required	Within 120 days	90	98.14	88.46	74	89.47	71.26	
	Opening of neutral and	Within 6 Hours in cities	-	98.14	100	50	99.67	94.38	
	neutral voltage exceeding 2% of supply voltage	Within 24 hrs. in Rural areas	-	98.13	100	89	100	86.23	
	Meter Complaints								
	Inspect and check correctness	Within 7 days	90	98.09	99.84	90	98.59	95.57	
	Replace slow creeping or stuck meters	Within 30 days	90	97.90	99.65	93	65.59	89.73	
6	Replace burnt meters if cause not attributable to consumer	Within 7 days of receipt of complaint	90	98.15	93.93	94	88.79	84.50	
	Replace burnt meter in all other cases	Within 24 hrs. of payment of charges by consumer	95	98.16	99.45	98	100	91.20	

	Application for new connection /additional load							
	Release of supply where service is feasible from existing network	Within one month	95	99.22	100	79	97.11	88.69
7	Release of supply where network expansion/enhan cement required for providing connection	As specified by KERC (Duty of the Licensee to supply electricity on request)Regulati ons 2004	95	98.20	100	79	95.96	79.60
	IP Sets	Within 30 days after attaining seniority (The number of connections shall be limited to the target fixed in the year)	90	97.65	100	79	72.69	93.44
8	Erection of Sub- station	Within the time period approved the Commission	95	100	-	-	-	98.82
9	Transfer of ownership & conversion of service	Within 7 days of receipt of application	99	98.58	100	97	99.92	99.60
10	Conversion of LT single phase to LT three phase Conversion from LT to HT and vice- versa	Within 30 days from the date of payment of charges	99	98.16	100	96	100	85.88
	Resolution of complaints on consumer's Bills							
11	If no additional information is required	Within 24 Hrs of receipt of complaint	99	98.40	100	99	100	78.08
	If additional information is required	Within 7 days of receipt of complaint	99	97.95	100	92	100	59.93
	Reconnection of supply following disconnection							
12	Towns and cities	On the same day of receipt of request	99	99.81	100	93	99.78	91.59
	Rural Areas	Within 24 hrs of receipt of payment from consumer	99	96.15	100	89	99.98	90.24
	Payment of solatium in cases of electric accidents							
13	Cases where it is established beyond doubt that the accident is not due to the fault of the victim	Within 7 days without waiting for report from Chief Electrical Inspector to Govt.(CEIG)	99	98.13	100	-	-	64.29
	In other cases	Within 30 days after receipt of report from CEIG	95		-	100	100	75.00
14	Refund of Deposits	Within 60 days receipt of request	95	98.15	-	97	100	52.94
15	Issue of certificates	On the same day of receipt of request	99	98.15	-	96	99.93	96.73