

Performance Indicator DNHDDPDCL

Q1 2022-23

SL. NO.	MONTH	Ni= NUMBERS OF CONSUMERS OF i th FEEDER AFFECTED FOR EACH INTERRUPTION	Ai= TOTAL NUMBER OF SUSTAINED INTERRUPTIOINS (EACH LONGER THAN 5 MINUTES) ON i th FEEDER FOR THE MONTH	Ni= TOTAL NUMBER OF CONSUMERS AT 11 kV IN LICENSEES AREA OF SUPPLY (1)	= $\Sigma(Ai * Ni)$ FOR ALL 11kV FEEDERS EXCLUDING AGRICULTURE FEEDERS (2)	SAIFI=(2)/(1)
1	April	1131	429	151568	259665	1.71
2	May	1267	450	151568	288615	1.90
3	June	1417	746	151568	563501	3.72

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1	April	1381	430	151568	292349	1.93
2	May	1757	448	151568	357450	2.36
3	June	1644	755	151568	631850	4.17

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1	April	3581	297	151568	320248	2.11
2	May	2195	339	151568	274712	1.81
3	June	1784	776	151568	772850	5.10

Q2 2022-23

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1	July	1366	913	152275	692229	4.55
2	August	1454	656	152275	523458	3.44
3	September	1380	746	152275	551904	3.62

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1	July	1850	709	152275	652976	4.29
2	August	1459	691	152275	557081	3.66
3	September	1548	768	152275	611151	4.01

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1	July	2362	823	152275	873652	5.74
2	August	2595	648	152275	627535	4.12
3	September	1831	598	152275	554281	3.64

Q3 2022-23

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1	October	1450	445	154707	354040	2.29
2	November	1601	286	154814	221998	1.43
3	December	1778	300	155141	255970	1.65
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1	October	1450	464	154707	352513	2.28
2	November	1625	564	154814	447405	2.89
3	December	1789	538	155141	459434	2.96
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1	October	2450	529	154707	551532	3.57
2	November	1427	343	154814	317851	2.05
3	December	2902	247	155141	270569	1.74