

## Monthly Generation Loss (MU)

Name of HEP	Loss of Generation According to Water availability																					Total Loss	Remark
	B/D of Equipment					System Condition					Flushing & Choking					Unusual & Other Reason							
	Unit 1	Unit2	Unit 3	Unit 4	Total	Unit 1	Unit2	Unit 3	Unit 4	Total	Unit 1	Unit2	Unit 3	Unit 4	Total	Unit 1	Unit2	Unit 3	Unit 4	Total			
Chibro	0.9	0.046	0.026	0.00	0.97	0.1	0.1	0.1	0.0	0.282	2.1	3.3	2.1	3.2	10.7	1.0	1.0	1.0	1.0	4.0	15.89946	F/C , high PPM,Grid,Hunting problem, leakage from turbine pit of Unit 1, High Head Loss	
Khodri	0.1	0.1	0.0	0.0	0.18	0.0	0.0	0.0	0.0	0.049	2.3	0.0	1.9	1.9	6.2	0.1294	0.4095	0.1	0.1	0.72388	7.12006	P/O, Grid F/C,LT supply fail, Flood Pass, Tripping at Chibro	
Dhakrani	0.1	0.002	0.0	-	0.0742	0.003	0.002	0.0	-	0.0092	0.4844	0.4349	0.4425	-	1.3618	0.359	0.4041	0.429	0	1.19214	2.637273	F/C , high PPM,Grid,Funner belt problem in Unit 1, Flood Pass, Intake gate problem	
Dhalipur	0.18375	0.0633	0	-	0.25	0.020	0.018	0.023	-	0.0601	1.21	1	1	0	2.9	0.343	4.857	0.368	-	5.568	8.75096	FCB problem, F/C, Grid, Governor fault, RMU, Flood Pass, PMG problem	
Kulhal	2.99535	0.0005	3.595	-	6.6	0.02549	0.013	0.01383	-	0.052	0.1256	0.524	0.3522	-	1.0	1.4632	0.4838	0.1613	-	2.10816	9.753182	F/C, Field fail trip,Leakage of oil from Unit 3 OPU, Leakage from runner servomotor	
Tiloth	0	5.76	11.278	-	17.0	0	0	0	-	0.000	0.564	0.56	0	-	1.124	19.7	8.332	8.364	-	36.396	54.558	RMU, Monsoon Closure,High PPM, Damage of taper ring of Unit 3,	
Dharasu	3.487	2.432	1.637	0	7.556	0.000	0.000	0.000	0.0	0.000	1.747	2.389	2.205	1.992	8.333	6.3512	7.5455	7.517	6.939	28.3527	44.2417	TGB gap work in Unit 1, high ppm, F/C,Shaft Seal repair work,Rotor E/F	
Chilla	0	0.12	0.8	0	0.901	0	0	0	0	0.000	1.7515	1.6775	2.1744	2.2573	7.8607	0.033	0	0	0	0.033	8.7947	F/C,Manufacturing of Lockout relay in Unit 2, Servo tap problem in	
Ramganga	0	0	0	-	0.0	0	0	0	-	0.0	0	0	0	-	0	0	0	0	-	0	0	-	
Khatima	0.928	1.515	1.845	-	4.288	0.048	0.062	0.056	-	0.166	0.13	0.13	0.138	-	0.398	0	0	0	-	0	4.852	Cooling system leakage problem, Rotor E/F, DC circuit	
Pathri	0.00626	0.0455	0.0499	-	0.102	0.074	0.063	0.082	-	0.219	0.0604	0.0477	0.0692	-	0.1773	0.003	0	0	-	0.003	0.50063	carbon brush change, Grid, F/c, Thrust Cooler problem,Thrust	
Mohd. Pur	0.09843	0.0444	0.0031	-	0.146	0.01184	0.01427	0.01069	-	0.04	0.1092	0.0942	0.0302	-	0.2336	0.024	0.0196	0.0235	0	0.0671	0.48338	Thrust pad temp high, F/C, Grid High PPM,Turbine guide temp high,	
Galogi	0	0	0	0	0.0	0	0	0	0.0043	0.0043	0	0	0	0.0369	0.0369	0	0	0	0.008	0.008	0.04915	Grid F/C	

157.6405