

Performance Comparison of Different HEPs

Name of HEP	Generation In MU	Target In MU	Generation Loss MU	PAFAM in %	NAPAF in % As specified by UERC	Net Export	Transformation loss in MWh	Aux Consumption +Transformation Loss in MWh	Forced Outage in Hrs	Remarks
Chibro	26.399	33.000	0.000	44.91	65.06	26177.748	161.300000	390.879900		
Khodri	13.561	16.000	0.000	44.70	57.23	13415.350	58.000000	163.419640		
Dhakrani	1.556	5.000	4.204	11.72	66.17	177.743	32.000000	66.623000	0:16	
Dhalipur	8.453	9.000	0.010	65.03	70.00	8315.042	71.000000	98.369600	0:46	
Kulhal	6.289	6.000	0.000	66.27	65.00	5928.694	59.000000	94.940000	0:10	
Chilla	46.529	35.000	4.168	48.97	74.00	45951.935	480.000000	555.289600	23:10	
Pathri	7.889	9.000	0.855	0.00	0.00	7743.724	63.000000	145.736000	13:48	
Mohamadpur	3.325	3.500	0.085	0.00	0.00	3254.285	42.000000	71.520000	1:39	
Ranganga	53.118	60.000	0.000	41.15	19.00	53127.450	0.000000	78.286000	350:25	
Khatima	9.234	10.000	0.342	32.73	69.30	9087.370	38.000000	147.364000	156:08	
MB-I	9.729	18.000	6.375	49.76	85.00	9456.453	128.248000	216.500000	12:48	
MB-II	29.013	42.000	0.000	60.32	79.00	28706.049	34.000000	274.540000	0:27	
Galogi	0.521	0.400	0.000	0.00	0.00	519.800	0.000000	6.730000		
Vyasi	6.662	7.000	0.000	47.82	85.00	6571.032	7.400000	90.950130		

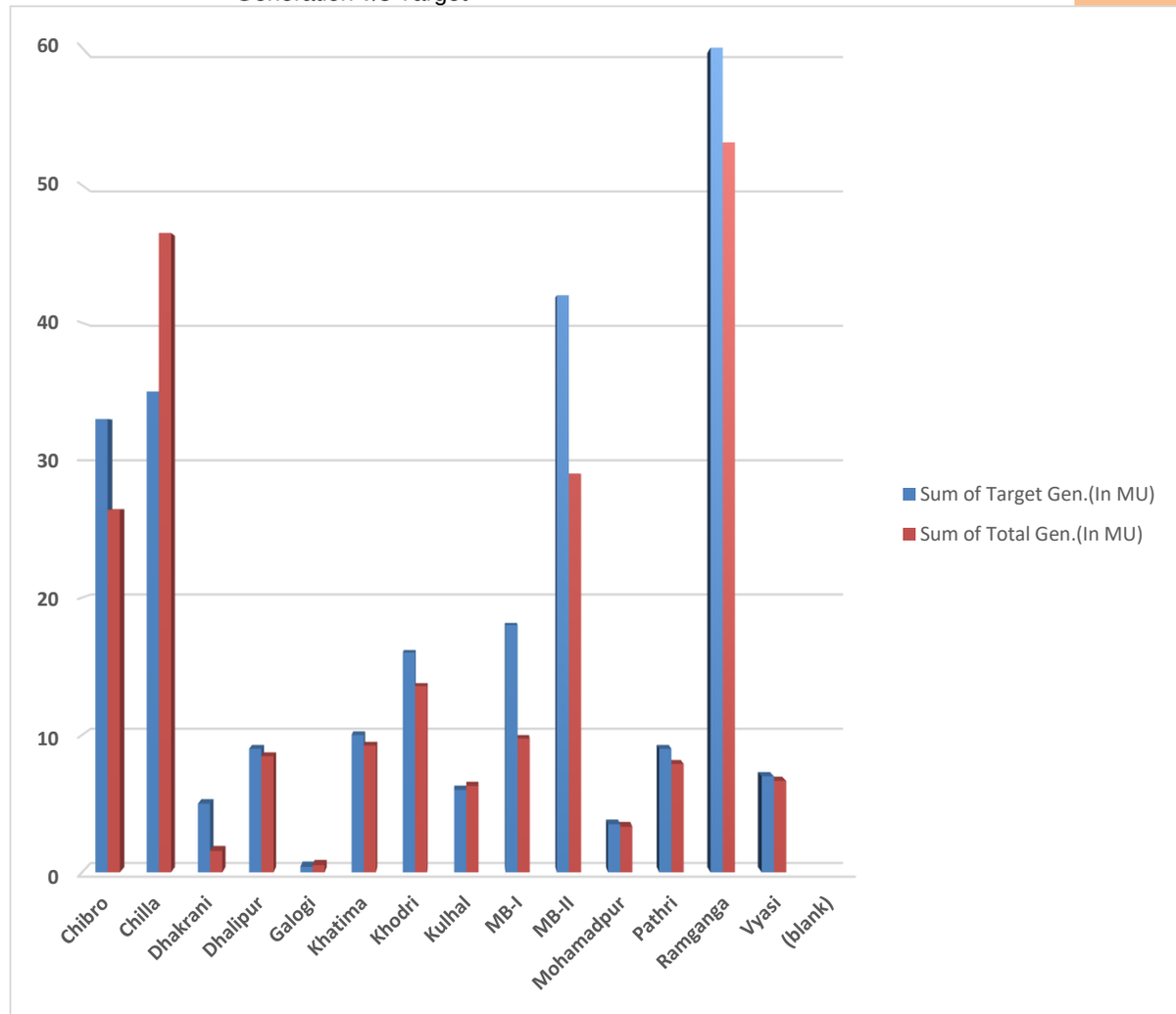
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February 2026

Data		
Plant Name	Sum of Target Gen.(In MU)	Sum of Total Gen.(In MU)
Chibro	33	26.399154
Chilla	35	46.52997
Dhakrani	5	1.5563
Dhalipur	9	8.45364
Galogi	0.4	0.52172
Khatima	10	9.234
Khodri	16	13.56154
Kulhal	6	6.2895
MB-I	18	9.72974
MB-II	42	29.013
Mohamadpur	3.5	3.325565
Pathri	9	7.889953
Ramganga	60	53.118
Vyasi	7	6.662029
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Grand Total	253.9	222.284111

Generation v/s Target

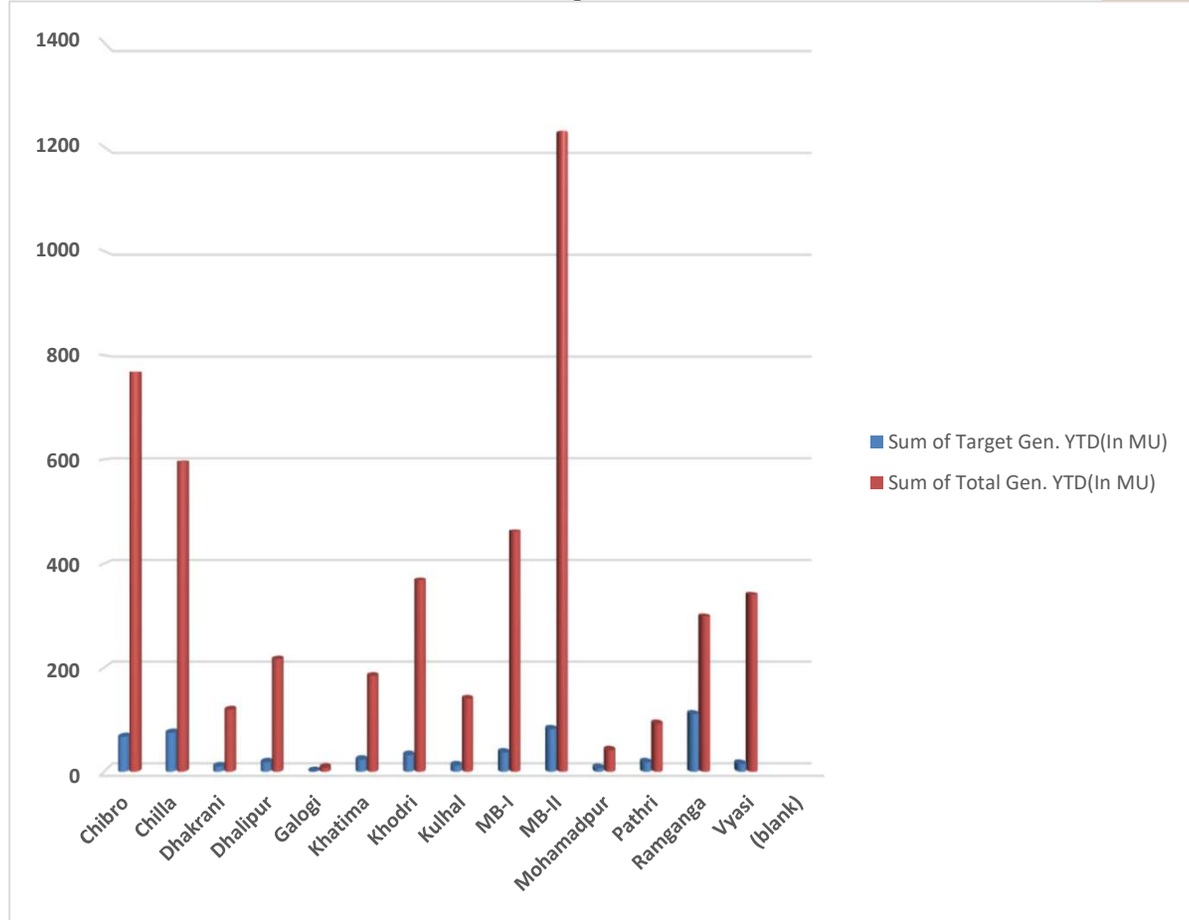
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February 2026

Data		
Plant Name	Sum of Target Gen. YTD(In MU)	Sum of Total Gen. YTD(In MU)
Chibro	67	768.75192
Chilla	75	596.445979
Dhakrani	10	119.230677
Dhalipur	18	216.76272
Galogi	0.85	7.57894
Khatima	23	184.602
Khodri	32	368.605628
Kulhal	12	140.40408
MB-I	37	462.332865
MB-II	82	1230.898
Mohamadpur	7	41.459663
Pathri	18	92.499345
Ramganga	111	298.856
Vyasi	15	340.835992
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Grand Total	507.85	4869.263809

Generator Generation v/s Target



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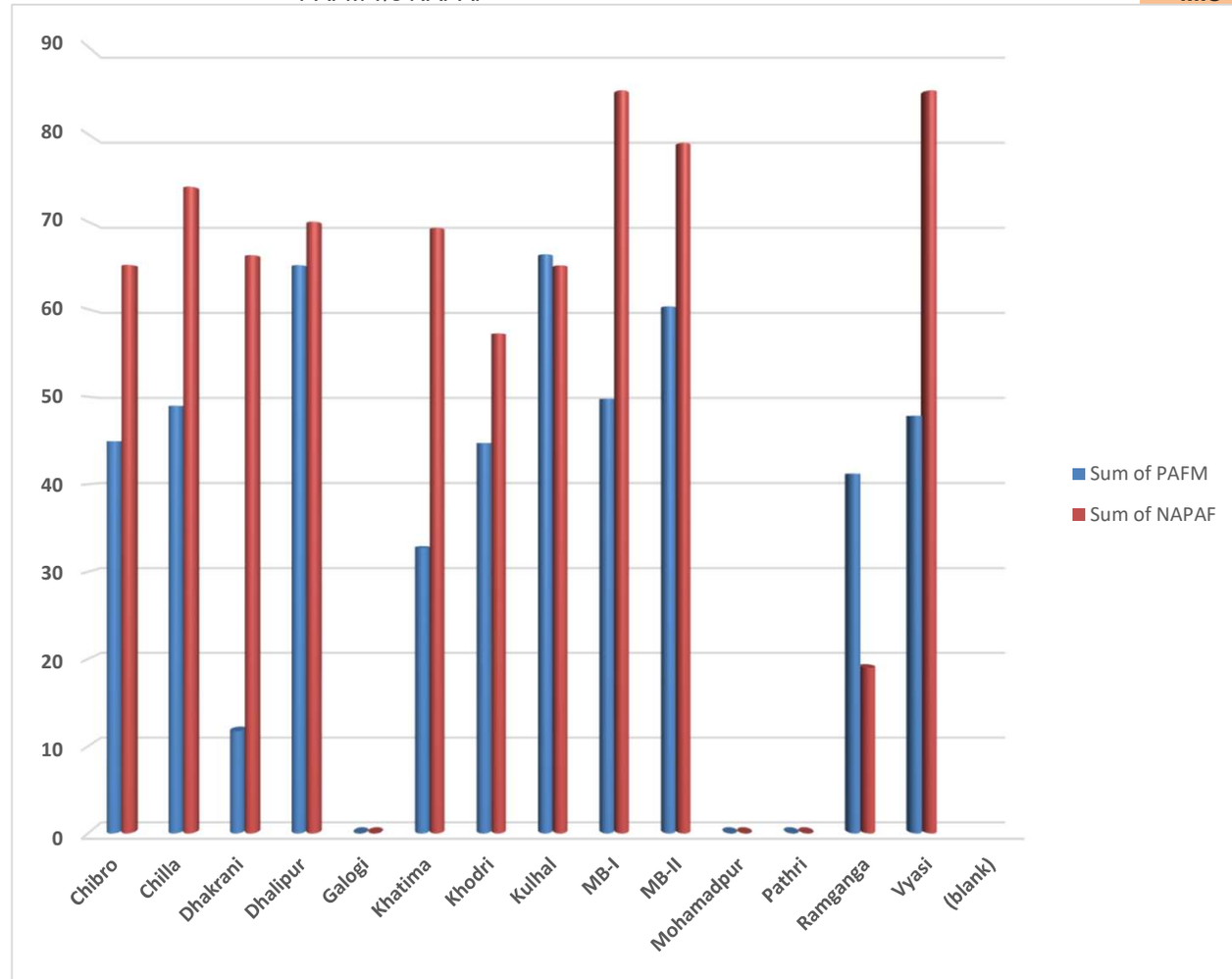
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February 2026

Plant Name	Data	
	Sum of PAFM	Sum of NAPAF
Chibro	44.911	65.06
Chilla	48.965	74
Dhakrani	11.722	66.17
Dhalipur	65.033	70
Galogi	0	0
Khatima	32.734	69.3
Khodri	44.703	57.23
Kulhal	66.267	65
MB-I	49.758	85
MB-II	60.323	79
Mohamadpur	0	0
Pathri	0	0
Ramganga	41.15	19
Vyasi	47.823	85
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Grand Total	513.389	734.76

PAFM v/s NAPAF

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