

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	30.743	34.000	0.000	60.40	65.06	30441.168	247.100000	458.056800	50:53	
Khodri	15.595	16.000	0.000	57.75	57.23	15211.030	94.000000	190.346040		
Dhakrani	6.034	5.000	1.303	64.45	66.17	4165.980	54.000000	130.309200	1:00	
Dhalipur	10.500	9.000	0.034	81.68	70.00	10331.972	89.000000	120.473600	2:19	
Kulhal	7.543	6.000	0.082	75.92	65.00	6806.400	69.000000	115.332000		
Chilla	49.951	40.000	6.498	47.33	74.00	49304.326	527.000000	611.364000	15:14	
Pathri	8.218	9.000	0.002	0.00	0.00	8057.490	61.000000	161.900000		
Mohamadpur	4.271	3.500	0.010	0.00	0.00	4191.682	41.000000	79.015000		
Ranganga	28.829	51.000	0.000	21.45	19.00	28861.296	0.000000	79.039000	744:00	
Khatima	14.151	13.000	0.057	49.58	69.30	13930.000	70.755000	200.668000	516:38	
MB-I	17.261	19.000	0.000	89.79	85.00	16852.800	213.621000	327.126000	1:11	
MB-II	34.799	40.000	0.000	65.12	79.00	34302.061	182.000000	459.282000	1:35	
Galogi	0.641	0.450	0.037	0.00	0.00	633.500	0.000000	8.260000	384:00	
Vyasi	8.862	8.000	0.000	60.12	85.00	8729.001	23.600000	134.030000		

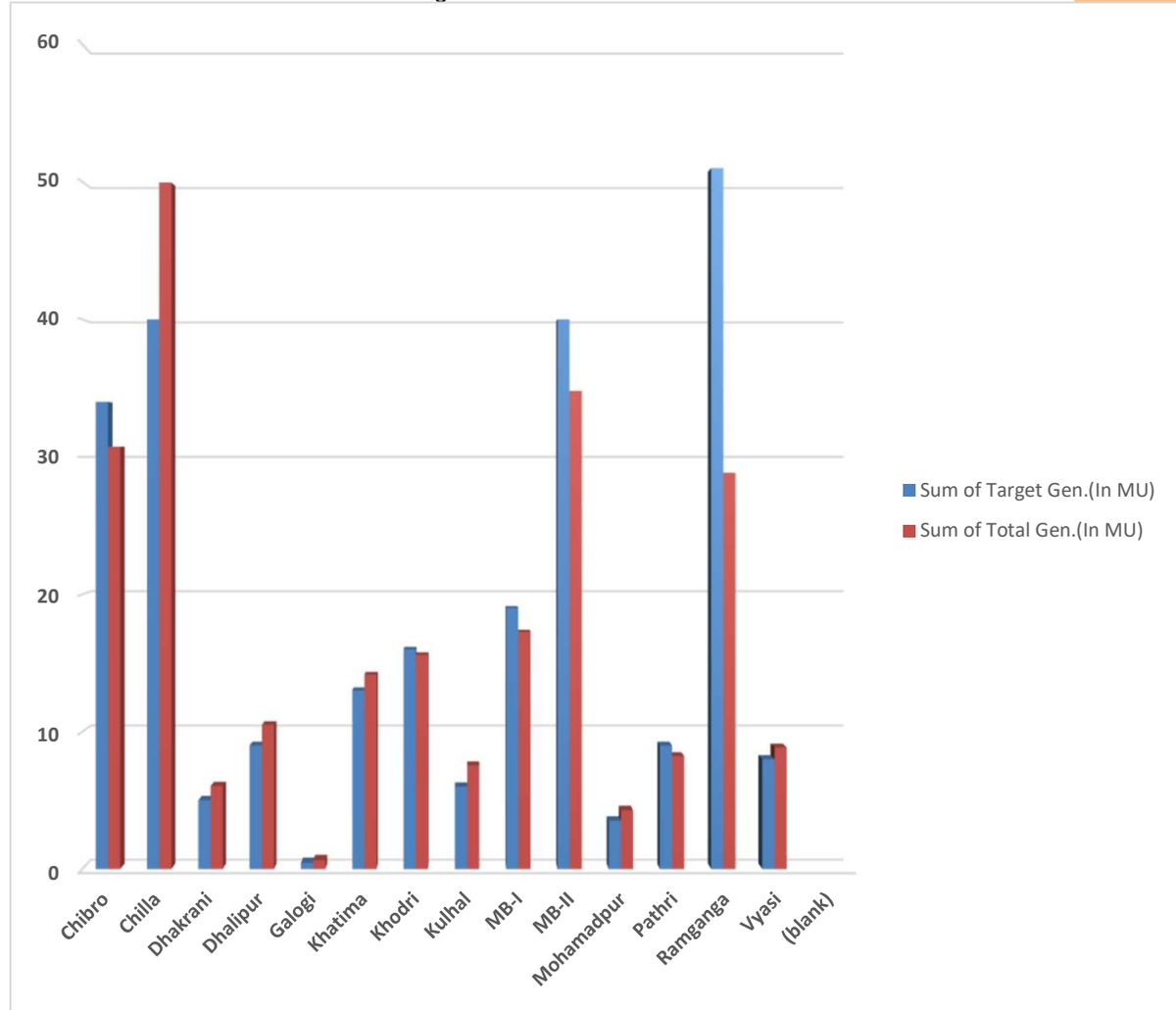
UJVN Limited

January 2026

Data		
Plant Name	Sum of Target Gen.(In MU)	Sum of Total Gen.(In MU)
Chibro	34	30.743218
Chilla	40	49.951015
Dhakrani	5	6.0343
Dhalipur	9	10.50024
Galogi	0.45	0.64128
Khatima	13	14.151
Khodri	16	15.59534
Kulhal	6	7.54398
MB-I	19	17.26123
MB-II	40	34.799
Mohamadpur	3.5	4.271163
Pathri	9	8.21889
Ramganga	51	28.829
Vyasi	8	8.86299
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Grand Total	253.95	237.402646

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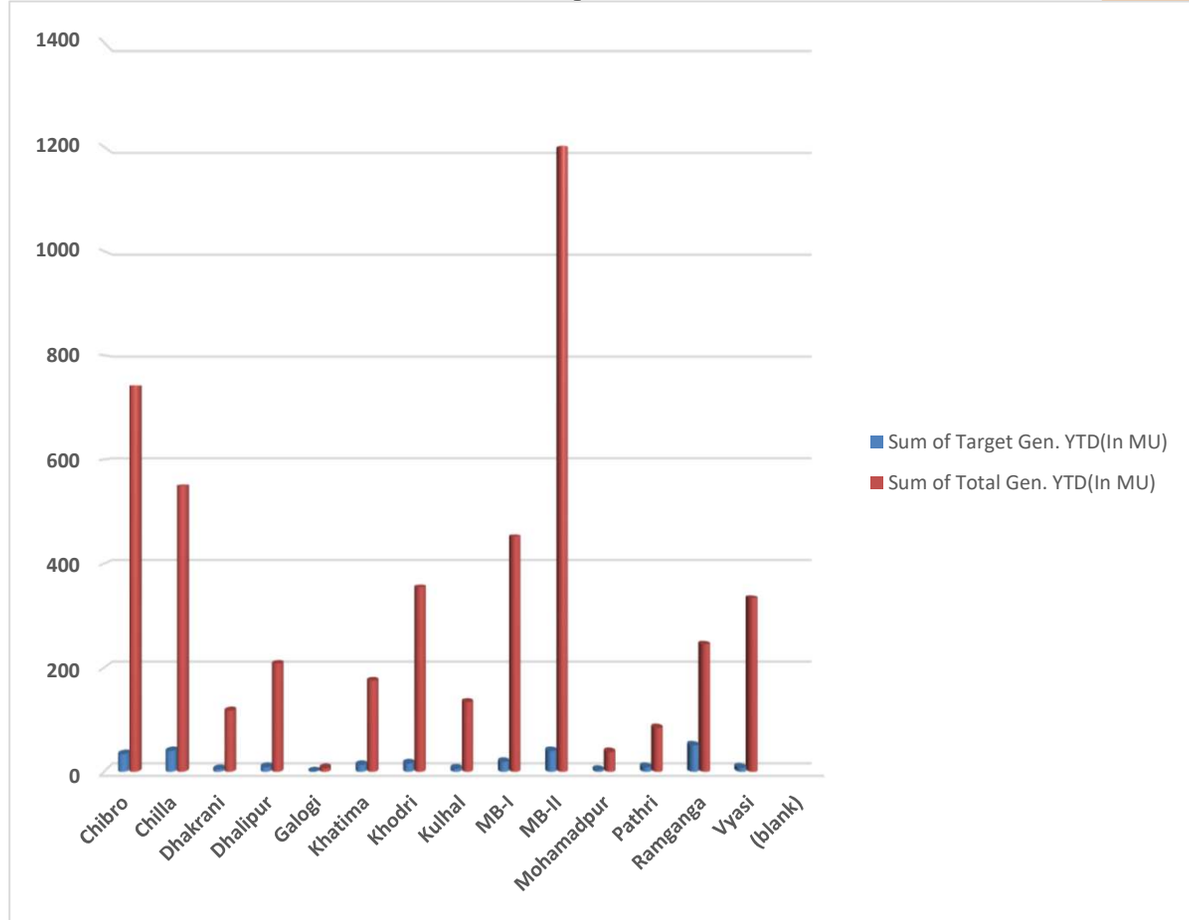
Generation v/s Target



January 2026

Data		
Plant Name	Sum of Target Gen. YTD(In MU)	Sum of Total Gen. YTD(In MU)
Chibro	34	742.352766
Chilla	40	549.916008
Dhakrani	5	117.674377
Dhalipur	9	208.30908
Galogi	0.45	7.05722
Khatima	13	175.368
Khodri	16	355.044088
Kulhal	6	134.11458
MB-I	19	452.603125
MB-II	40	1201.885
Mohamadpur	3.5	38.134098
Pathri	9	84.609392
Ramganga	51	245.738
Vyasi	8	334.173962
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Grand Total	253.95	4646.979696

Generator Generation v/s Target



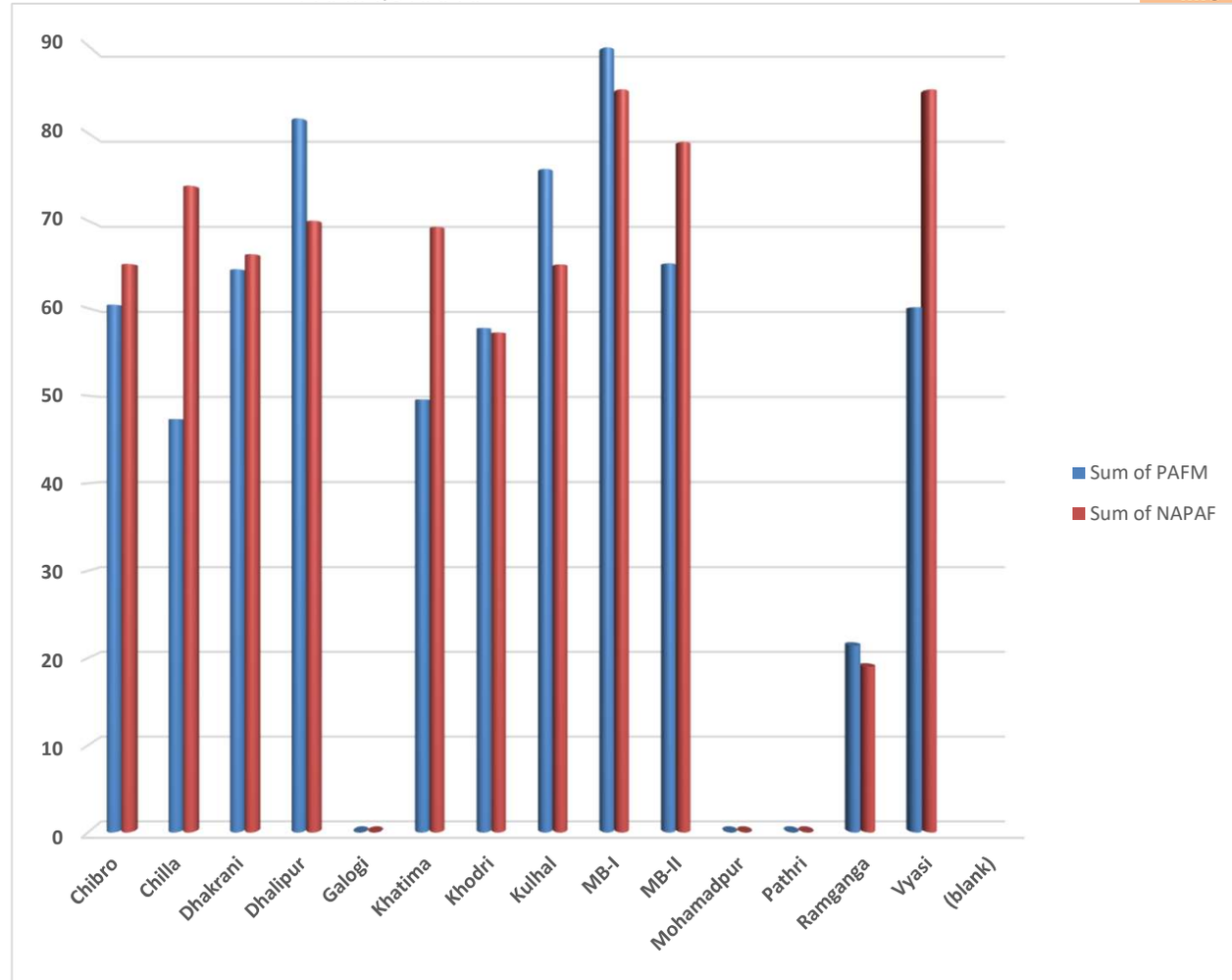
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UJVN Limited

January 2026

Plant Name	Data	
	Sum of PAFM	Sum of NAPAF
Chibro	60.403	65.06
Chilla	47.331	74
Dhakrani	64.45	66.17
Dhalipur	81.685	70
Galogi	0	0
Khatima	49.579	69.3
Khodri	57.748	57.23
Kulhal	75.915	65
MB-I	89.79	85
MB-II	65.125	79
Mohamadpur	0	0
Pathri	0	0
Ramganga	21.453	19
Vyasi	60.117	85
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Grand Total	673.596	734.76

PAFM v/s NAPAF



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