

NOTICE

NVDA has allocated the work of identifying Hydro Power Potential in Narmada Basin to a Agency. The work is likely to be completed by 30th June 2008.To avoid overlapping of sites identified by NVDA and prospective Developers, it has been decided that no new site will be registered under Self-Identified category. Developers are advised not to submit fresh proposals, till further information in this regard is placed on Web Site.

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Following sites have been categorized under "Self Identified Sites by Developers"

Sr No	Name	River	Distt:	Village /Town	Latitude/ Running Distance	Longitude/ Running Distance	Installed Capacity (MW)
1	Mandla HEP	Narmada	Mandla	Mandla	22°37'39"N	80°20'00"E	5.0
2	--	Temur	Jabalpur	Temur	22°55'24"N To 22°56'55"N	79°50'37"E to79°51'18"E	5.0
3	--	Temur	Jabalpur	Bargi	22°58'07"N to 22°58'37"N	79°51'50"E to79°52'43"E	5.0
4	Canal Drop	RBC canal of RABLS Dam	Satna	Patharhata	167 Mtrs	-----	5.0
5	Canal Drop	--do--	Satna	Gunwara	189.5 Mtrs	-----	4.0
6	Canal Drop	--do--	Satna	Birma	195.25Mtrs	-----	3.0
7	--	Gaur	Jabalpur	Pararia	23°05'40"N to 23°04'45"N	79°58'29"E to79°57'40"E	5.0
8	Sakri Hydel Project	Narmada	Mandla	Sakri	22*47'62.5" N	80*31'12.2"E	4.5
9	Khudra Hydel Project	Burnher	Mandla	Khoonra Khudra	22*44'45.33" N	80*6.67"E	4.5
10	Ghughri Hydel Project	Burnher	Mandla	Sailwara	22*42'00" N	80*42'00"E	4.5
11	Singodi Hydel Project	Shakkar	Chhindwara	Singodi	22*40'03" to 22*41'12"N/	79*11'30" to 79*11'47"E	3.0
12	Alto Hydel Project	Burnher	Mandla	Latto	22*39'20" to 22*32'59"N	80*44'06" to 80*47'16"E	3.0
13	Chikhla Hydel Project	Shakkar	Chhindwara	Chikhla	22*45'19" to 22*44'53"N	79*06'13" to 79*04'30"E	3.0
14	-	Denwa	Hoshangabad	Singanama	22*33'03"to22* 35'20"N	- 78*29'58" to78*28'34" E	5