

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 KMtrs | ----- | 5.0 |
| 5 | Canal Drop | --do-- | Satna | Gunwara | 189.5 KMtrs | ----- | 4.0 |
| 6 | Canal Drop | --do-- | Satna | Birma | 195.25 KMtrs | ----- | 3.0 |
| 7 | Bhadbhadra SHP | 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*42'6.67"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 |
| 15 | Goghra HEP | Sher | Narsinghpur | Goghra | 22*46'58.97" to 22*43'54.43"N | 79*31' 10.04" to 79*32'27.78"E | 3.0 |
| 16 | Katingi HEP | Hiran | Jabalpur | Kakarhatta | 23*26'47.86" to 23*25'13.97"N | 79*50'34" to 79*51'40.14"E | 3.0 |