

SNo	Station	Country	Location	Capacity (MW)
1	Bacman Power Station I	Philippines		110
2	BLM Geothermal Plant	United States	36°02'00"N 117°49'00"W / 36.03333°N 117.81667°W	100
3	Calistoga Power Station	United States		176
4	Cerro Prieto Geothermal Power Station I	Mexico	32°24'43"N 115°14'41"W / 32.41194°N 115.24472°W	180
5	Cerro Prieto Geothermal Power Station II	Mexico	32°24'43"N 115°14'41"W / 32.41194°N 115.24472°W	220
6	Cerro Prieto Geothermal Power Station III	Mexico	32°24'43"N 115°14'41"W / 32.41194°N 115.24472°W	220
7	Cerro Prieto Geothermal Power Station IV	Mexico	32°24'43"N 115°14'41"W / 32.41194°N 115.24472°W	100
8	Cerro Prieto Geothermal Power Station V	Mexico	32°24'43"N 115°14'41"W / 32.41194°N 115.24472°W	100
9	Darajat Power Station I	Indonesia		55
10	Darajat Power Station II, III	Indonesia		200
11	Dixie Valley Geothermal Power Station	United States		50
12	The Geysers 5	United States	38°47'26"N 122°45'21"W / 38.79056°N 122.75583°W	55
13	The Geysers 6	United States	38°47'26"N 122°45'21"W / 38.79056°N 122.75583°W	55
14	The Geysers 7	United States	38°47'26"N 122°45'21"W / 38.79056°N 122.75583°W	55
15	The Geysers 8	United States	38°47'26"N 122°45'21"W / 38.79056°N 122.75583°W	55
16	The Geysers 9	United States	38°47'26"N 122°45'21"W / 38.79056°N 122.75583°W	55
17	The Geysers 10	United States	38°47'26"N 122°45'21"W / 38.79056°N 122.75583°W	55
18	The Geysers 11	United States	38°47'26"N 122°45'21"W / 38.79056°N 122.75583°W	110
19	The Geysers 12	United States	38°47'26"N 122°45'21"W / 38.79056°N 122.75583°W	110
20	The Geysers 13	United States	38°47'26"N 122°45'21"W / 38.79056°N 122.75583°W	138
21	The Geysers 14	United States	38°47'26"N 122°45'21"W / 38.79056°N 122.75583°W	113
22	The Geysers 16	United States	38°47'26"N 122°45'21"W / 38.79056°N 122.75583°W	118
23	The Geysers 17	United States	38°47'26"N 122°45'21"W / 38.79056°N 122.75583°W	118
			38°47'26"N 122°45'21"W / 38.79056°N	

24	The Geysers 18	United States	122.75583°W	118
25	The Geysers 20	United States	38°47'26"N 122°45'31"W / 38.79056°N 122.75861°W	118
26	Hellisheidi Power Station	Iceland	64°02'14"N 21°24'03"W / 64.03722°N 21.40083°W	303
27	Jermaghbyur Geothermal Power Plant	Armenia		150
28	Kamojang Geothermal Power Plant I, II, III	Indonesia	7°07'30"S 107°48'00"E / 7.12500°S 107.80000°E	140
29	Kamojang Geothermal Power Plant IV	Indonesia		63
30	Kawerau Power Station	New Zealand	38°03'47"S 176°43'38"E / 38.06306°S 176.72722°E	100
31	Kızıldere Geothermal Power Plant	Turkey	37°57'00"N 28°50'35"E / 37.95000°N 28.84306°E	95
32	Krafla Power Station	Iceland	65°42'14"N 16°46'23"W / 65.70389°N 16.77306°W	60
33	Linhir Geothermal Power Plant	Papua New Guinea		55
34	Mahanagdong Power Station	Philippines		180
35	Malitbog Geothermal Power Station	Philippines		233
36	Mindanao Power Station I	Philippines		52
37	Mindanao Power Station II	Philippines		54
38	Mount Salak	Indonesia	6°43'S 106°44'E / 6.717°S 106.733°E	180
39	Mutnovskaya Power Station	Russia		50
40	Navy I Geothermal Plant	United States	36°02'00"N 117°49'00"W / 36.03333°N 117.81667°W	102
41	Navy II Geothermal Plant	United States	36°02'00"N 117°49'00"W / 36.03333°N 117.81667°W	100
42	Nesjavellir Geothermal Power Station	Iceland	64°06'29"N 21°15'23"W / 64.10806°N 21.25639°W	120
43	Nga Awa Purua Power Station	New Zealand	38°36'43"S 176°11'35"E / 38.61194°S 176.19306°E	132
44	Olkaria II Geothermal Power Plant	Kenya		105
45	Olkaria III Geothermal Power Plant	Kenya		110
46	Ohaaki Power Station	New Zealand	38°31'37"S 176°17'31"E / 38.52694°S 176.29194°E	104
47	Palinpinon Power Station I	Philippines		113
48	Palinpinon Power Station II	Philippines		80
49	Poihipi Power Station	New Zealand	38°37'49"S 176°02'30"E / 38.63028°S 176.04167°E	55
50	Reykjanes Power Station	Iceland	63°49'35"N 22°40'55"W / 63.82639°N	150

			22.68194°W	
51	Salton Sea Power Station	United States		185
52	San Jacinto Tizate Geothermal Power Plant	Nicaragua	12°23'38"N 86°32'30"W / 12.39389°N 86.54167°W	72
53	Serrazzano Power Station	Italy		60
54	Svartsengi Power Station	Iceland	63°52'44"N 22°25'58"W / 63.87889°N 22.43278°W	77
55	Miravalles Power Station	Costa Rica		100
56	Tiwi Power Station A	Philippines		110
57	Tiwi Power Station B	Philippines		110
58	Tiwi Power Station C	Philippines		110
59	Tongonan 1 Power Station	Philippines		113
60	Upper Mahiao Power Station	Philippines		125
61	Valle Secolo power station	Italy		120
62	Wairakei Power Station	New Zealand	38°37'37"S 176°06'19"E / 38.62694°S 176.10528°E	181
63	Wayang Windu Geothermal Power Station	Indonesia	07°12'00"S 107°37'30"E / 7.20000°S 107.62500°E	227

For other more formats kindly visit : www.downloadexcelfiles.com

Original source : en.wikipedia.org/wiki/List_of_geothermal_power_stations