

Mindanao Grid Connected Power Plant

Coal Fired Power Plant	Plant Code	Fuel	Type	Net Generation (MWh)						
				2005	2006	2007	2008	2009	2010	2011
	Mindanao-HEPP 1		Hydro	258,771	295,548	267,307	264,680	268,294	187,867	253,422
	Mindanao-HEPP 2		Hydro	683,289	740,343	607,706	688,457	723,212	593,212	771,123
	Mindanao-HEPP 3		Hydro	753,333	817,941	713,740	725,493	756,476	697,044	892,915
	Mindanao-HEPP 4		Hydro	280,910	299,119	248,550	302,943	273,509	219,811	291,622
	Mindanao-HEPP 5		Hydro	1,028,414	1,122,358	969,405	1,081,073	1,028,903	888,981	1,036,719
	Mindanao-HEPP 6		Hydro	209,780	229,990	192,413	291,770	232,028	181,204	203,093
	Mindanao-HEPP 7		Hydro	9,624	10,372	9,496	12,940	11,731	9,782	12,367
	Mindanao-HEPP 8		Hydro	747,492	844,745	905,061	963,312	838,635	805,184	1,083,063
	Mindanao-HEPP 9		Hydro	23,270	26,876	28,317	29,385	27,042	30,257	29,345
	Mindanao-HEPP 10		Hydro						107,143	204,769
	Mindanao-HEPP 11		Hydro	24,523	24,474	22,215	33,384	27,234	23,952	20,651
	Total HEPP			4,019,404	4,411,766	3,964,210	4,393,438	4,187,063	3,744,438	4,799,089
Solar PV										
	Mindanao-SPV 1		Solar PV	1,517	1,376	1,309	1,304	1,252	1,254	1,190
Biomass										
	Mindanao-BPP 1	Bagasse	Thermal							
	TOTAL MINDANAO			7,011,704	7,176,309	7,540,999	7,618,108	7,858,131	7,987,368	8,312,265

Note:

Excluding SPUG generator
 CFTPP = Coal Fired Thermal Power Plant
 OBPP = Oil Based Power Plant
 GPP = Geothermal Power Plant
 HEPP = Hydro Electric Power Plant
 IFO= Industrial Fuel Oil
 DFO= Diesel Fuel Oil
 BFO= Blended Fuel Oil
 SPV=Solar Photovoltaic
 For 2011, Mindanao GPP submitted consolidated generation
 OBPP 1 shutdown since 2010
 OBPP 2 shutdown since 2nd Quarter of 2006