

Annex A.1.6

SYSTEM CAPACITY ADDITIONS, Main Grid

(In Megawatt, MW)

YEAR	LUZON			VISAYAS			MINDANAO		
	PLANT ADDITION	CAP MW	CUM. TOTAL MW	PLANT ADDITION	CAP MW	CUM. TOTAL MW	PLANT ADDITION	CAP MW	CUM. TOTAL MW
2005	Northwind Power	25	25	Transfer of Pinamucan	110	110	Transfer of 2 Power Barge	50	50
2006			25			110	Peaking Plant	50	100
2007	PNOC-EDC Wind Power	40	65	Nasulo Geothermal Project (Palinpinon II Optimization) Northern Negros Geothermal	20 49	179	Mindanao Coal Baseload Plant	210 200	510
2008			65	KEPCO Coal-Fired Power Plant	200	379	Baseload Plant	50	560
2009			65			379	Mt. Apo Optimization Baseload Plant	20 50	630
2010	Peaking Plant	150	215			379	Baseload Plant	50	680
2011	Peaking Plant Midrange Plant	150 300	665	Peaking Plant	200	579	Baseload Plant	100	780
2012	Peaking Plant Midrange Plant	150 300	1,115	Peaking Plant	100	679	Baseload Plant	50	830
2013	Midrange Plant	600	1,715	Peaking Plant	150	829	Baseload Plant	100	930
2014	Midrange Plant	300	2,015	Peaking Plant Baseload Plant	50 100	979	Baseload Plant	150	1,080
	Committed		65	Committed		379	Committed		280
	Indicative		1,950	Indicative		600	Indicative		800