

List of projects of national importance and prioritized for development under the Draft PM Decision:

No.	Project Name	Capacity (MW)	Appointed investor	Fuel
2021-2025 period				
1	Quang Ninh Combined Gas Cycle Turbine	1500		LNG
2	Hai Phong I Combined Gas Cycle Turbine (Phase I)	1500		LNG
3	Ca Na Combined Gas Cycle Turbine (Phase I)	1500		LNG
4	Nhon Trach 3 & 4 Combined Gas Cycle Turbine	1500	PVPower	LNG
5	Hiep Phuoc Combined Gas Cycle Turbine (Phase I)	1200	Hiep Phuoc Electricity LLC	LNG
6	Long An I Combined Gas Cycle Turbine (Phase I)	750		LNG
7	Bac Lieu Combined Gas Cycle Turbine (Phase I)	1600	Delta Offshore Energy Pte. Ltd.	LNG
8	Long Son I Combined Gas Cycle Turbine	750		LNG
9	O Mon I (transferring Lo B gas)	660	EVN	Domestically exploited gas
10	O Mon III Combined Gas Cycle Turbine (Lo B gas)	1050		Domestically exploited gas
11	O Mon IV Combined Gas Cycle Turbine (Lo B gas)	1050	EVN	Domestically exploited gas
12	O Mon II Combined Gas Cycle Turbine (Lo B gas)	1050	Trading Construction Works Organization and Marubeni	Domestically exploited gas
13	An Khanh – Bac Giang Thermal Power	650	An Khanh – Bac Giang Thermal Power JSC	Coal
14	Na Duong II Thermal Power	110	TKV	Coal
15	Thai Binh II Thermal Power	1200	PVN	Coal
16	Hai Ha Thermal Power (Phase I)	300	IPP (within KCN)	Coal
17	Nghi Son II Thermal Power	1200	Marubeni	Coal

18	Vung Ang II Thermal Power	1200	Vung Ang II Thermal Power LLC	Coal
19	Quang Trach I Thermal Power	1200	EVN	Coal
20	Cong Thanh Thermal Power	600	Cong Thanh Thermal Power JSC	Coal
21	Van Phong Thermal Power	1320	Sumitomo	Coal
22	Duyen Hai II Thermal Power	1320	Janakusa SDN BHD	Coal
23	Song Hau II Thermal Power	2120	TOYO Ink Group	Coal
2026-2030 period				
1	Quang Ninh 2 Combined Gas Cycle Turbine	1500		LNG
2	Hai Phong II Combined Gas Cycle Turbine	1500		LNG
3	Thai Binh Combined Gas Cycle Turbine (Phase I)	1500		LNG
4	Nghi Son Combined Gas Cycle Turbine (Phase I)	2400		LNG
5	Chan May Combined Gas Cycle Turbine (Phase I)	1600		LNG
6	Ca Na Combined Gas Cycle Turbine (Phase II)	3000		LNG
7	Khanh Hoa Combined Gas Cycle Turbine (Phase I)	1500		LNG
8	Phu My 3.1 Combined Gas Cycle Turbine	850		LNG
9	Son My II Combined Gas Cycle Turbine	2250	AES Group (USA)	LNG
10	Son My 1 Combined Gas Cycle Turbine	2250	EDF, Kyushu, Sojitz. Pacific Group JSC	LNG
11	Ke Ga Combined Gas Cycle Turbine (Phase I)	1500		LNG
12	Ca Mau Combined Gas Cycle Turbine (Phase I)	1500		LNG
13	Long An I Combined Gas Cycle Turbine (Phase II)	750		LNG

14	Bac Lieu Combined Gas Cycle Turbine (Phase II)	1600	Delta Offshore Energy Pte. Ltd.	LNG
15	Long Son 2 Combined Gas Cycle Turbine	750		LNG
16	Hai Ha Thermal Power (Phase 2)	1800	IPP (within KCN)	Coal
17	Hai Lang Combined Gas Cycle Turbine (Phase I)	1500		Domestically exploited gas
18	Mien Trung I Combined Gas Cycle Turbine (CVX gas)	750	PVN	LNG
19	Mien Trung II Combined Gas Cycle Turbine (CVX gas)	750	PVN	LNG
20	Dung Quat I Combined Gas Cycle Turbine (CVX gas)	750	EVN	LNG
21	Dung Quat II Combined Gas Cycle Turbine (CVX gas)	750	Sembcorp Utilities Pte. Ltd.	LNG
22	Dung Quat III Combined Gas Cycle Turbine (CVX gas)	750	EVN	LNG
23	Quang Tri Combined Gas Cycle Turbine (Bao Vang gas)	340	Gazprom International	LNG
24	Pha Lai 3 Thermal Power	660		Coal
25	Bao Dai Coal Thermal Power	600		Coal
26	Nam Dinh I Thermal Power	1200	Taekwang Power Holdings – ACWA Power	Coal
27	Quang Trach II Thermal Power	1200	EVN	Coal
28	Quynh Lap I Thermal Power	1200		Coal
29	Quynh Lap II Thermal Power	1200		Coal
30	Quang Tri I Thermal Power	1320	EGATi	Coal
31	Vinh Tan III Thermal Power	1980	VTEC	Coal
32	Long Phu II Thermal Power	1320		Coal
33	Hiep Phuoc Combined Gas Cycle Turbine (Phase II)	1500	Hiep Phuoc Electricity LLC	LNG
2031-2035 period				
1	Ca Na Combined Gas Cycle Turbine (Phase III)	1500		LNG

2	Hai Lang 1 Combined Gas Cycle Turbine	1500		Domestically exploited gas/LNG
3	Long An II Combined Gas Cycle Turbine	1500		LNG
4	Long Son 3,4 Combined Gas Cycle Turbine	1500		LNG
5	Thai Binh Combined Gas Cycle Turbine (Phase II)	1500		LNG
6	Hai Phong I Combined Gas Cycle Turbine (Phase II)	1500		LNG
7	Nghi Son Combined Gas Cycle Turbine (Phase 2)	2400		LNG
8	Chan May Combined Gas Cycle Turbine (Phase 2)	2400		LNG
9	Khanh Hoa Combined Gas Cycle Turbine (Phase 2)	1500		LNG
10	Ca Mau Combined Gas Cycle Turbine (Phase 2)	1500		LNG
11	Vung Ang Combined Gas Cycle Turbine (Phase 1)	1500		LNG
12	Formusa HT 2 Thermal Power	650		Coal
13	Long Phu 1 Thermal Power	1200	PVN	Coal
14	Hai Lang Combined Gas Cycle Turbine (Phase 2)	1500		Domestically exploited gas/LNG
2036-2040 period				
1	Nghi Son Combined Gas Cycle Turbine (Phase 3)	2400		LNG
2	Khanh Hoa Combined Gas Cycle Turbine (Phase 3)	1500		LNG
3	Ke Ga Combined Gas Cycle Turbine (Phase 2)	1500		LNG
4	Vung Ang Combined Gas Cycle Turbine (Phase 2)	1500		LNG
5	Long Phu III Thermal Power	1800		Coal
2041-2045 period				
1	Thai Binh Combined Gas Cycle Turbine (Phase 3)	1500		LNG

2	Nghi Son Combined Gas Cycle Turbine (Phase 4)	2400		LNG
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