

OUR PORTFOLIO

The tables below set out details in relation to our operating plants and assets under construction as at 6 August 2008.

	Location	Fuel	Type	IPR ownership %	Gross capacity power MW	Net capacity power MW	Gross capacity heat (MWth) desal (MIGD) steam (million lbs/hr)	Net capacity heat (MWth) desal (MIGD) steam (million lbs/hr)	Contractual position
Assets in operation									
North America									
Hartwell	Georgia	Gas	OCGT	50	318	159			PPA 2019
Calumet	Illinois	Gas		100	303	303			Merchant
Bellingham	Massachusetts	Gas	CCGT	100	539	539			Merchant
Blackstone	Massachusetts	Gas	CCGT	100	488	488			Merchant
Milford	Massachusetts	Gas	CCGT	100	160	160			PPA 2009
Troy	Ohio	Gas/Oil		100	616	616			Merchant
Armstrong	Pennsylvania	Gas/Oil		100	625	625			Merchant
Coletto Creek	Texas	Coal		100	667	667			Contracted
Hays	Texas	Gas	CCGT	100	913	913			Merchant
Midlothian	Texas	Gas	CCGT	100	1,423	1,423			Merchant
Oyster Creek	Texas	Gas	Cogen/CCGT	50	440	220	100 MWth	50 MWth	PPA 2014
Pleasants	West Virginia	Gas/Oil		100	313	313			Merchant
EcoEléctrica	Puerto Rico	LNG	CCGT	35	548	192			PPA 2022
North America total in operation					7,353	6,618			
Europe									
International Power Opatovice ⁽¹⁾	Czech Republic	Coal/gas	Cogen	100	585	585	2,040 MWth	2,040 MWth	Contracted
IPR European Wind Portfolio	Germany, Italy, France, Netherlands	Wind		100	1,153	1,153			Regulated Tariff
ISAB	Italy	Gas	IGCC	34	562	193			PPA 2020
Tejo Energia (Pego)	Portugal	Coal		50	628	314			PPA 2021
Turbogás	Portugal	Gas	CCGT	100	1,008	1,008			PPA 2024
Spanish Hydro	Spain	Hydro		67	86	57			PPA 2030-2065
Uni-Mar (Marmara)	Turkey	Gas	CCGT	33	488	162			PPA 2020
Deeside	UK	Gas	CCGT	75	500	375			Merchant
Derwent	UK	Gas	CCGT	23	214	49			PPA 2010
First Hydro	UK	Pumped storage		75	2,088	1,566			Merchant
Indian Queens	UK	Oil	OCGT	75	140	105			Merchant
Rugeley	UK	Coal	50 MW of OCGT	75	1,050	788			Merchant
Saltend	UK	Gas	CCGT/Cogen	75	1,200	900	0.30m lbs/hr	0.23m lbs/hr	Merchant
Europe total in operation					9,702	7,255			
Middle East									
Hidd	Bahrain	Gas	CCGT/desalination	40	1,006	402	90 MIGD	36 MIGD	PPA 2027
Al Kamil	Oman	Gas	OCGT	65	276	180			PPA 2017
Tihama	Saudi Arabia	Gas	Cogen	60	1,076	646	4.5m lbs/hr	2.7m lbs/hr	PPA 2026
Ras Laffan B	Qatar	Gas	CCGT/desalination	40	1,055	422	60 MIGD	24 MIGD	PPA 2033
Shuweihat S1	UAE	Gas	CCGT/desalination	20	1,572	314	100 MIGD	20 MIGD	PPA 2025
Umm Al Nar	UAE	Gas	CCGT/desalination	20	2,450	490	143 MIGD	29 MIGD	PPA 2026
Middle East total in operation					7,435	2,454			
Australia									
Canunda	South Australia	Wind		100	46	46			PPA 2015
Pelican Point	South Australia	Gas	CCGT	100	487	487			Merchant
Synergen	South Australia	Gas/distillate		100	371	371			Merchant
Hazelwood	Victoria	Coal		92	1,675	1,541			Merchant
Loy Yang B	Victoria	Coal		70	1,026	718			PPA 2016
Kwinana	Western Australia	Gas	CCGT	49	118	58			PPA 2021
Australia total in operation					3,723	3,221			
Asia									
Paiton ⁽²⁾	Indonesia	Coal		31	1,365	423			PPA 2040
HUBCO	Pakistan	Oil		17	1,290	219			PPA 2027
KAPCO	Pakistan	Gas/oil	CCGT	36	1,600	576			PPA 2021
Uch	Pakistan	Gas/oil	CCGT	71	572	406			PPA 2023
TNP (Pluak Daeng)	Thailand	Gas	Cogen	100	143	143	7.7 MWth ⁽³⁾	7.7 MWth ⁽³⁾	PPA 2025
Asia total in operation					4,970	1,767			
TOTAL in operation around the world					33,183	21,315			
Assets under construction									
IPR European Wind Portfolio	Germany, Italy, France, Netherlands	Wind		100	6	6			Regulated Tariff
Elecgas	Portugal	Gas	CCGT	50	830	415			Tolling 2036
Fujairah F2	UAE	Gas	CCGT/desalination	20	2,000	400	130 MIGD	26 MIGD	PPA 2030
TOTAL under construction around the world					2,836	821			

(1) Gross capacity amount shown for International Power Opatovice represents the actual net interest owned directly or indirectly by International Power Opatovice.

(2) In addition to the above holding, in June 2007, International Power also acquired the rights to additional returns from Paiton equivalent to a further 9.2% of earnings and cash distributions.

(3) District cooling system capacity.

Note: Gross MWs are defined as maximum electrical output that can be produced at reference site conditions.