

Sembcorp Industries

Energy and Water Assets (as at December 31, 2025)

ENERGY

Location	Stake (%)	Gross Capacity by Energy Source							Total
		Renewables				Conventional		Others	
		Wind	Solar	Hydro	Energy Storage (MWh)	Gas	Diesel	EFW*	
Singapore									5,658
Sembcorp Cogen (Sakra)	100					815			
Sembcorp Cogen (Banyan)	100					404			
Sembcorp Cogen	100					600			
Senoko Energy	50					2,644			
Sembcorp Cogen (Battery)	100				326				
Sembcorp Solar Singapore	100		869						
Indonesia									362
PT Sembcorp Energy Indonesia	100		11						
PT Nusantara Sembcorp Solar Energi	49		57		14				
PT Sumber Energi Surya Morowali	49		200		80				
Myanmar									231
Myingyan IPP	100					231			
Vietnam									529
Sembcorp Solar Vietnam	100	138	43						
Ninh Thuan Gelex Energy	80		58						
Sembcorp Solar Vietnam	73			49					
Vietnam-Singapore Smart Energy Solutions	54		63						
BCG GAIA	50		106						
Vietnam-Singapore Industrial Park J.V. Co. Ltd.	49		18		54				
China									10,234
Binyang County Santai Energy Technology	100		92						
Hechishi Yizhouqu Xinyang New Energy	100		76		30				
Qinzhou Fengmushan Wind Power	100	95							
Qinzhou Yuanneng Wind Power	100	200							
Lianzhou Yangfeng Wind Power Co	100	95			30				
Sembcorp Huiyang New Energy (Shenzhen)	100	418	240						
Sembcorp NCIP Water Co	95		4						
Zhangjiagang FTZ Sembcorp	80		1						
Beijing Energy Sembcorp	49	80	795		24				
Guohua Sembcorp	49	725							
Guosheng Green Energy (Tai'an) Co. Ltd	49		300		261				
Ningxia Xuning Electric Power	49		250						
Pingluo County CSI Jiayang New Energy	49		190						
SPIC Sembcorp Wuyi Renewable	49		55		12				
Hunan Xingling New Energy	45	893	89		210				
Hunan New Xingling New Energy	45		200						
Zhongning County Jiayang New Energy	35		200						
Zhongning County Xinwen New Energy	35		200						
SDIC New Energy	35	2,530	1,128		144				
Shanghai Cao Jing	30		9			658			
India									7,636
Sembcorp Green Infra	100	2,783	3,420		1,433				
Bangladesh									440
Sirajganj Unit 4	71					440			
Oman									1,143
Manah Renewable Energy	100		500						
Naseem Dhofar	75	125							
Salalah IWPP	40					518			
UAE									893
Fujairah 1 IWPP	40					893			
UK									1,314
Flexible Generation Assets	100				120	624	60		
Sembcorp Biomass Power Station	100							34	
Wilton (Battery)	100				300				
Wilton Power Station	100					128			
Wilton 11 EfW Plant	40							48	
TOTAL GROSS CAPACITY		8,082	9,174	49	3,038	7,955	60	82	28,440

* Includes biomass

Note: Gross capacity assumes 100% ownership of assets including projects secured or under construction.

The above table excludes a 96MW solar project in the Philippines pending acquisition completion. Including this acquisition, the Group has a total energy portfolio of 28.5GW, including 20.4GW of gross renewables capacity

Energy storage capacity is presented as MWh (megawatt hour)

EfW: Energy-from-waste | IPP: Independent Power Plant | IWPP: Independent Water and Power Plant | MW: Megawatt | MWh: Megawatt hour

STEAM

Location	Gross Capacity by Energy Source		
	Gas	EfW	Total
(tonnes per hour)			
Singapore	1,390		1,390
China	1,058		1,058
UK	353	263	616
TOTAL	2,801	263	3,064

WATER

Location	Stake (%)	Gross Capacity by Water Type					Total
		Industrial Water	Industrial Wastewater Treatment	Desalinated Water	Reclaimed Water	Municipal Water	
(m ³ /day)							
Singapore							4,684,160
Ang Mo Kio	100				456		
Changi	100				228,000		
Jurong Island	100	4,416,744	18,960		20,000		
China							2,110,360
Changzhi	100	1,327,680	35,280		38,400	2,400	
Nanjing	98		20,000				
Nanjing	95	240,000					
Qidong	96		10,000				
Yanjiao	94					60,000	
Tianjin	90		12,000				
Qinzhou	80		15,000				
Shenyang	80					160,000	
Zhangjiagang	80	20,000	45,000		4,000		
Fuzhou	72					75,000	
Shanghai	30	45,600					
Oman							72,950
Salalah	40			72,950			
UAE							590,900
Fujairah	40			590,900			
UK							499,200
Teesside	100	499,200					
TOTAL GROSS CAPACITY		6,549,224	156,240	663,850	290,856	297,400	7,957,570

m³/day: cubic metres per day

Note: Gross capacity assumes 100% ownership of assets including projects under construction