

Sembcorp Industries Ltd CO REGN NO 199802418D 30 Hill Street Singapore 179360 Tel (65) 6723 3113 www.sembcorp.com

### SEMBCORP INDUSTRIES 1H2025 UNAUDITED OPERATIONAL DATA

**Singapore**, **August 8**, **2025** – This announcement sets out the unaudited operational data for Sembcorp Industries (Sembcorp) for the six months ended June 30, 2025.

#### **GAS AND RELATED SERVICES**

**Table 1: Power Generation Assets with Long-term Agreements** 

	Stake (%)	Gross Installed Capacity (MW)	Contracted Capacity (MW)	Plant Availability Factor (%)		Availability		Tenure	Customer (s)
	As	at June 3	0, 2025	1H25	1H24				
Southeast Asia	•					•			
Sembcorp Cogen, Singapore <sup>1</sup>	100	1,219	713	NA	NA	Various tenures ending between 2029 to 2041	Various customers including Micron Semiconductor Asia Operations, Singtel, ST Telemedia Global Data Centres, Equinix and GSK		
Myingyan IPP, Myanmar	100	231	225	96	97	2018 - 2040	Electric Power Generation Enterprise		
South Asia									
Sirajganj Unit 4, Bangladesh	71	440	414	85 <sup>3</sup>	99	2016 - 2041	Bangladesh Power Development Board		
Middle East		•							
Fujairah 1 IWPP, UAE	40	893	760	91	98	2006 - 2035	Emirates Water & Electricity Company		
Salalah IWPP, Oman	40	518	445	92	92	2009 - 2027	Oman Power and Water Procurement Company		
UK		•							
Flexible Generation Assets (excluding energy storage) <sup>1,2</sup> , UK	100	684	493	NA	NA	Various tenures ending between 2033 and 2034	Low Carbon Contracts Company of National Grid ESO		

Note: Long-term agreements refer to agreements with a tenure of at least 5 years from the contract effective date. The stated contracted capacity refers to the maximum contracted load by customers. The above table does not include contracts under 50%-owned Senoko Energy

<sup>&</sup>lt;sup>1</sup> These assets have a mix of contracted and uncontracted capacities. The contracted capacities under long-term agreements are reflected in the above table

<sup>&</sup>lt;sup>2</sup> These include contracts secured under the Great Britain Capacity Market scheme as well as Short-term Operating Reserve (STOR) contracts for the provision of reserve energy with the Low Carbon Contracts Company of National Grid ESO

<sup>&</sup>lt;sup>3</sup> Planned major maintenance carried out between January 1 to January 25, 2025



**Table 2: Other Power Generation Assets** 

	Stake (%)	Gross Installed Capacity (MW)	Electricity Ge	nerated (GWh)
	A	As at June 30, 2025	1H25	1H24
Singapore				
Sembcorp Cogen <sup>1,2</sup>	100	1,219	3,019	2,521
Senoko Energy	50	2,644	5,197	NA <sup>3</sup>
China				
Shanghai Cao Jing¹	30	658	1,322	1,438
UK				
Flexible Generation Assets (excluding energy storage) <sup>2</sup>	100	684	111	137
Wilton Energy Assets	100	162	215	205

<sup>&</sup>lt;sup>1</sup> Sembcorp Cogen and Shanghai Cao Jing are cogeneration power plants that produce both power and steam

**Table 3: Capacity under Construction** 

	Stake (%)	Gross Capacity under Construction (MW)	Estimated Completion Date
Singapore			
Sembcorp Cogen	100	600	2026

<sup>&</sup>lt;sup>2</sup>These assets have a mix of contracted and uncontracted capacities. The contracted capacities under long-term agreements are reflected in Table 1

<sup>&</sup>lt;sup>3</sup> The acquisition of Senoko Energy was completed on November 15, 2024



### **RENEWABLES**

# **Table 4: Renewable Power Generation Assets (Installed Capacity)**

	Stake (%)	Gross Installed Capacity (MW / MWh)	Attributable Installed Capacity (MW / MWh)		Generated Wh)
		As at June 30		1H25	1H24
Wind					
China					
Qinzhou Fengmushan Wind Power <sup>1</sup>	100	95	95	71	NA
Qinzhou Yuanneng Wind Power	100	200	200	165	218
Sembcorp Huiyang New Energy (Shenzhen) (HYNE) <sup>2</sup>	100	418	418	711	617
Guohua Sembcorp	49	725	355	886	870
Hunan Xingling New Energy	45	703	318	654	573
SDIC New Energy <sup>2</sup>	35	2,457	834	2,333	2,203
India					
Sembcorp Green Infra <sup>2</sup>	100	2,073	1,983	2,333	1,991
Vietnam					
Sembcorp Solar Vietnam	100	138	138	158	53
Sub-total Sub-total		6,809	4,341		
Solar					
Singapore					
Sembcorp Solar Singapore	100	578	578	386	269
Indonesia					
PT Sembcorp Energy Indonesia	100	11	11	8	*
PT Nusantara Sembcorp Solar Energi	49	57	28	43	1
Vietnam					
Sembcorp Solar Vietnam	100	43	43	28	27
Ninh Thuan Gelex Energy	80	58	46	51	9
Vietnam-Singapore Smart Energy Solutions	54	61	33	39	35
BCG GAIA	50	106	53	101	103
China					
Binyang County Santai Energy Technology	100	92	92	49	48
Hechishi Yizhouqu Xinyang New Energy <sup>1</sup>	100	76	76	40	NA
HYNE <sup>2</sup>	100	240	157	199	192
Sembcorp NCIP Water Co	95	4	4	3	3
Zhangjiagang Free Trade Zone Sembcorp	80	1	1	1	*
Beijing Energy Sembcorp (Hainan) International	49	795	390	638	707
Renewables Co	43	795	390	030	707
Ningxia Xuning Electric Power	49	250	123	205	NA
Pingluo County CSI Jiayang New Energy	49	190	93	166	NA
SPIC Sembcorp Wuyi Renewable	49	55	27	23	18
Hunan Xingling New Energy	45	89	40	27	20
Hunan New Xingling New Energy	45	200	91	73	103
Zhongning County Jiayang New Energy <sup>3</sup>	35	200	70	174	NA
Zhongning County Xinwen New Energy <sup>3</sup>	35	200	70	174	NA
SDIC New Energy <sup>2</sup>	35	1,128	396	700	306
Shanghai Cao Jing	30	9	3	6	4
India					
Sembcorp Green Infra <sup>2</sup>	100	1,155	1,112	916	679
Oman	100	1,100	1,112	0.10	
Sembcorp Jinko Shine	80	500	400	746	NA
Sub-total		6,098	3,937		



Energy Storage <sup>4</sup>					
Singapore					
Sembcorp Cogen	100	299	299	NA	NA
Indonesia					
PT Nusantara Sembcorp Solar Energi	49	14	7	NA	NA
China					
Hechishi Yizhouqu Xinyang New Energy	100	30	30	NA	NA
SPIC Sembcorp Wuyi Renewable	49	12	6	NA	NA
Hunan Xingling New Energy	45	210	95	NA	NA
SDIC New Energy	35	144	50	NA	NA
UK					
Flexible Generation Assets	100	120	120	NA	NA
Sub-total		829	607		
TOTAL		13,736	8,885		

<sup>\*</sup> Denote less than 1GWh

Note: The above table excludes the acquisition of a 49MW hydropower portfolio in Vietnam pending completion

¹ The acquisitions of Qinzhou Fengmushan Wind Power and Hechishi Yizhouqu Xinyang New Energy were completed in December 2024

<sup>&</sup>lt;sup>1</sup> The acquisitions of Qinzhou Fengmushan Wind Power and Hechishi Yizhouqu Xinyang New Energy were completed in December 2024

<sup>2</sup> SDIC New Energy, HYNE and Sembcorp Green Infra operate renewable power projects through various entities, held by the company, which may not be wholly-owned

<sup>3</sup> The acquisitions of Zhongning County Jiayang New Energy and Zhongning Country Xinwen New Energy (formerly named Ningxia Jiayang New Energy and Ningxia Haobo New Energy) were completed in September 2024

<sup>4</sup> Energy storage capacity is presented in MWh



**Table 5: Renewable Power Generation Assets (Capacity Secured or Under Construction)** 

As at June 30, 2025	Stake (%)	Gross Capacity under Construction (MW / MWh)	Attributable Capacity under Construction (MW / MWh)	Estimated Completion Date
Wind				
China				
Beijing Energy Sembcorp (Hainan) International Renewables Co	49	80	39	2025
SDIC New Energy	35	73	26	2025
Hunan Xingling New Energy	45	100	45	2026
India				
Sembcorp Green Infra	73	15	11	2025
Sembcorp Green Infra	100	175	175	2026
Sembcorp Green Infra	100	518	518	2027
Sub-total		961	814	
Solar				l
Singapore				
Sembcorp Solar Singapore	100	41	41	2025
Sembcorp Solar Singapore	100	52	52	2026
Sembcorp Solar Singapore	100	100	100	2027
Indonesia				
PT Sembcorp Energy Indonesia	100	1	1	2025
PT Sumber Energi Surya Morowali	49	200	98	2026
Vietnam				
Vietnam-Singapore Smart Energy Solutions	54	2	1	2025
China	40		4.47	0005
Guosheng Green Energy (Tai'an)	49	300	147	2025
India		0.7		0005
Sembcorp Green Infra	74	37	28	2025
Sembcorp Green Infra	100	300	300	2026
Sembcorp Green Infra	100	1,238	1,238	2027
Sembcorp Green Infra	100	300	300	2028
Sub-total Sub-total		2,571	2,306	
Energy Storage <sup>1</sup>				
Singapore				
Sembcorp Cogen	100	27	27	2025
Indonesia				
PT Sumber Energi Surya Morowali	49	80	39	2026
China				
Beijing Energy Sembcorp (Hainan) International Renewables Co	49	24	12	2025
Guosheng Green Energy (Tai'an)	49	270	132	2025
India		-		
Sembcorp Green Infra	100	766	766	2027
UK		. 55	. 50	
Wilton – Batteries	100	300	300	2025
Sub-total	100	1,467	1,276	2020
TOTAL		4,999	4,396	

Note: The above table excludes a 96MW solar project in the Philippines pending completion <sup>1</sup> Energy storage capacity is presented in MWh



### **INTEGRATED URBAN SOLUTIONS**

### **Table 6: Gross Development Land**

	1H25	1H24
Total Gross Land (cumulative) (ha)		
Vietnam	11,949	11,588
China	1,850	1,850
Indonesia	957	860
TOTAL	14,756	14,298

## **Table 7: Industrial Properties (In Operation)**

	1H25	1H24
Majority-owned Completed Industrial Properties		
Leasable space in operation (GFA sqm)	134,038	134,038
Occupancy Rate (%)	84	53

## **Table 8: Industrial Properties (Under Construction)**

	1H25	1H24			
Majority-owned Industrial Properties under Construction					
Leasable space under construction (GFA sqm)	473,999	23,924			



### **ENERGY**

LINEIXOT					its a lassa Esc			
			G	ross Capac	Gas & Related			
		F	Renewab	les		rices	Others	
Location	Stake (%)	Wind	Solar	Energy Storage (MWh)	Gas	Diesel	EFW*	Total
(MW except specified otherwise)								
Singapore								5,560
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		771					
Indonesia	400		40					363
PT Sembcorp Energy Indonesia	100		12					
PT Nusantara Sembcorp Solar Energi	49		57	14				
PT Sumber Energi Surya Morowali	49		200	80				224
Myanmar	100				224			231
Myingyan IPP Vietnam	100				231			400
Sembcorp Solar Vietnam	100	138	43					408
	80	136	43 58					
Ninh Thuan Gelex Energy Vietnam-Singapore Smart Energy Solutions	54		63					
BCG GAIA	50		106					
China	30		100					10,028
Binyang County Santai Energy Technology	100		92					10,020
Hechishi Yizhouqu Xinyang New Energy	100		76	30				
Qinzhou Fengmushan Wind Power	100	95	70	30				
	100	200						
Qinzhou Yuanneng Wind Power								
Sembcorp Huiyang New Energy (Shenzhen) (HYNE)	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	49		300	270				
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	803	89	210				
Hunan New Xingling New Energy	45		200					
Zhongning County Jiayang New Energy	35		200					
Zhongning County Xinwen New Energy	35	2.520	200	111				
SDIC New Energy Shanghai Cao Jing	35 30	2,530	1,128 9	144	658			
India	30		9		000			6,577
Sembcorp Green Infra	100	2,781	3,030	766				0,577
Bangladesh	100	2,701	3,030	700				440
Sirajganj Unit 4	71				440			440
Oman	7 1				770			1,018
Sembcorp Jinko Shine	80		500					1,010
Salalah IWPP	40		300		518			
UAE	1.5				310			893
Fujairah 1 IWPP	40				893			
UK	.,				300			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		7,770	8,669	2,296	7,955	60	82	26,832
				,				



#### \* Includes biomass

\* Includes biomass

Note: The above table excludes the acquisition of a 49MW hydropower portfolio in Vietnam and a 96MW solar project in the Philippines, which are pending completion

Note: Gross capacity assumes 100% ownership of assets including projects secured or under construction. Including the acquisitions pending completion, the Group has an energy portfolio of 27.0GW with 18.9GW 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**

	gy Source		
Location	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 (%)         Industrial Wastewater Treatment         Desaling Wastewater Treatment           (m³/day)         Singapore         Industrial Wastewater Treatment           Ang Mo Kio         100         Industrial Wastewater Treatment           Changi         100         Industrial Wastewater Treatment           Jurong Island         100         Industrial Wastewater Treatment           Jurong Island         100         Industrial Wastewater Treatment           Changi         100         Industrial Wastewater Treatment           Changi         100         Industrial Wastewater Treatment           Jurong Island         100         Industrial Wastewater Treatment           China         Industrial Wastewater Treatment           Industrial Wastewater Treatment         Industrial Wastewater Treatment           Industrial Wastewater Treatment         Industrial Wastewater Treatment           Industrial Wastewater Treatment         Industrial Wastewater Treatment           Industrial Wastewater	inated Reclaimed Municipal Water Water Water	
Singapore     100       Ang Mo Kio     100       Changi     100       Jurong Island     100 4,416,744     18,960       China     Changzhi     100 1,327,680     35,280       Nanjing     98     20,000	Trato: Trato:	Total
Ang Mo Kio     100       Changi     100       Jurong Island     100     4,416,744     18,960       China     Changzhi     100     1,327,680     35,280       Nanjing     98     20,000		
Changi         100           Jurong Island         100         4,416,744         18,960           China         Changzhi         100         1,327,680         35,280           Nanjing         98         20,000	4,6	84,160
Jurong Island         100         4,416,744         18,960           China         Changzhi         100         1,327,680         35,280           Nanjing         98         20,000	456	
China         100         1,327,680         35,280           Nanjing         98         20,000	228,000	
Changzhi         100         1,327,680         35,280           Nanjing         98         20,000	20,000	
Nanjing 98 20,000	2,2	08,360
	38,400 2,400	
Naniing 95 240,000		
J J		
Qidong 96 10,000		
Yanjiao 94	60,000	
Qitaihe 91	100,000	
Tianjin 90 10,000		
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 7.	72,950	
UAE		90,900
Fujairah 40 59		
UK	90,900	
Teesside 100 499,200	·	99,200
TOTAL GROSS CAPACITY 6,549,224 154,240 66	·	199,200

m3/day: cubic metres per day
Note: Gross capacity assumes 100% ownership of assets including projects under construction



**Glossary and Definitions** 

Glossary	
GFA	Gross floor area
GWh	Gigawatt hour
На	Hectare
IPP	Independent Power Plant
IWPP	Independent Water and Power Plant
MW	Megawatt
MWh	Megawatt hour
Sqm	Square metre

Definitions	
Attributable Installed	Refers to the equity-based capacity which is calculated by multiplying gross installed
Capacity	capacity by Sembcorp's equity stake in the assets
Contracted Consoits	Refers to the capacity guaranteed by the Sembcorp power producing company as being
Contracted Capacity	available to its customer, net of the plant's auxiliary loads for other utilities services
Gross Installed Capacity	Refers to 100% of the tested gross capacity of the plant at commercial operation date or
(Gas and Related	after major upgrades (assumes 100% ownership of the facility)
Services)	. ,
Gross Installed Capacity	Refers to the approved maximum energy storage capacity in megawatt hour of the plant
(energy storage)	at commercial operation date (assumes 100% ownership of the facility) based on total or
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	additional nameplate capacity installed.
Gross Installed Capacity	Refers to gross alternating current capacity of the plant at commercial operation date as
(solar and wind)	specified in the grid connection agreement or as permitted (assumes 100% ownership of
	the facility)
Electricity Generated (Gas	Refers to the actual number of electrical gigawatt hours generated by the unit in the
and Related Services)	period, less generation utilised for that unit's station service or auxiliary loads (assumes
Flactuicite Occupants d	100% ownership of the facility)
Electricity Generated	Refers to the actual number of electrical gigawatt hours produced by the solar power
(solar)	system and measured by the solar inverter (assumes 100% ownership of the facility)
Electricity Generated	Refers to the actual number of electrical gigawatt hours produced by the wind turbine
(wind)	generator and measured at generator terminal (assumes 100% ownership of the facility)
Leasable Space	Refers to the gross floor area of industrial properties for lease, assuming 100% equity ownership
Occupancy Rate	Refers to the percentage of net lettable area that is occupied at a point in time
Plant Availability Factor	Refers to the ratio of the number of hours in which a generating unit is available without
Trant Availability Factor	any outages or equipment deratings to the total number of hours for the period
	Refers to the length of contract of the power or power and water purchase agreement with
Tenure	the commencement year reflecting the contract effective date. This may or may not
	correspond with the period of power delivery
Total Gross Land	Refers to the portfolio of large-scale projects that have completed development or are
(cumulative)	under development, assuming 100% equity ownership.



#### Disclaimer

The operational data provided in this document is unaudited and is prepared based on information available to and maintained by Sembcorp Industries. These operational data may also include information provided by entities that are not under the operational and management control of Sembcorp Industries and therefore, have not been independently verified.

This document contains certain statements that are not statements of historical fact, i.e. forward-looking statements. These forward-looking statements are based on current expectations, estimates, projections and assumptions about future events. Although Sembcorp Industries believes that these expectations, estimates, projections and assumptions are reasonable, they are prepared based on current known facts and are subject to the risks (whether known or unknown), uncertainties and assumptions about Sembcorp Industries and its businesses and operations.

The factors and events that could cause the current expectations, estimates, projections and assumptions to differ include but are not limited to the following:- the general economic and business conditions in Singapore, India, China, UK, the Asia-Pacific regions and elsewhere where Sembcorp Industries has its businesses or operations; governmental, statutory, regulatory or administrative changes or initiatives, including policy changes, sanctions or other similar actions that affect Sembcorp Industries, its businesses or operations; force majeure events or natural disasters or events not within the control of Sembcorp Industries; pandemics such as COVID-19; wars or political upheavals such as the war in Ukraine and military coup in Myanmar; heightened geopolitical tensions in the Middle East and potential related disruptions; changes in industry trends, severe volatility in commodity prices; futures levels, investments and composition of our assets and liabilities; climate changes affecting our renewables projects; liquidity and availability of debt and capital market funding; inflation and rise in interest rates; competition from similar developments; currency fluctuations between the Singapore dollar and other currencies; and/or changes in Singapore tax or similar laws or regulations.

Accordingly, actual future performance, outcomes and results of Sembcorp Industries may differ materially from any future performance, outcomes and / or results expressed or implied by such forward-looking statements. No assurance can be given that the current expectations, estimates, projections and assumptions about future events are correct. You are advised not to place undue reliance on these forward-looking statements.

No representation or warranty express or implied is made as to, and no reliance should be placed on, the fairness, accuracy, completeness, sufficiency of or correctness of the information or opinions contained in this presentation. Neither Sembcorp Industries, nor its affiliates, nor the respective directors, officers or employees of Sembcorp Industries or its affiliates shall have any liability (for negligence or otherwise) whatsoever for any loss howsoever arising, whether directly or indirectly, (including without limitation for any claim, proceedings, actions, suits, losses, expenses, damages or costs) for any reliance on such forward-looking statements or contents of this presentation or otherwise arising in connection therewith.

The information in this document is only current as at the date of its issue. Sembcorp Industries has no obligation to update, revise or supplement any forward-looking statement, whether as a result of new information, future events or otherwise, except as required by law.