Corporate Information

Registered Office

30 Hill Street #05-04 Singapore 179360 Tel: (65) 6723 3113 Website: www.sembcorp.com

Board of Directors

Ang Kong Hua Chairman

Tow Heng Tan

Deputy Chairman

Tham Kui Seng Ajaib Haridass Yap Chee Keong Dr Josephine Kwa Lay Keng Nagi Hamiyeh Lim Ming Yan

Wong Kim Yin

Group President & CEO

Executive Committee

Ang Kong Hua Chairman

Tow Heng Tan Tham Kui Seng Nagi Hamiyeh Wong Kim Yin

Audit Committee

Yap Chee Keong Chairman

Ajaib Haridass Dr Josephine Kwa Lay Keng (Appointed on April 21, 2022)

Risk Committee

Ajaib Haridass Chairman

Yap Chee Keong Lim Ming Yan Dr Josephine Kwa Lay Keng (Appointed on April 21, 2022)

Executive Resource & Compensation Committee

Ang Kong Hua Chairman

Tow Heng Tan (Appointed on April 21, 2022) Tham Kui Seng Lim Ming Yan

Nominating Committee

Ang Kong Hua Chairman

Tow Heng Tan (Appointed on April 21, 2022) Lim Ming Yan (Appointed on April 21, 2022)

Technology Advisory Panel

Ang Kong Hua Chairman

Dr Josephine Kwa Lay Keng Lim Ming Yan Prof Ng How Yong Prof Lui Pao Chuen Wong Kim Yin

Company Secretary

Tan Yen Hui

Registrar

M & C Services Private Limited 112 Robinson Road #05-01 Singapore 068902

Auditors

KPMG LLP Public Accountants and Chartered Accountants 12 Marina View #15-01 Asia Square Tower 2 Singapore 018961

Partner-in-Charge: Koh Wei Peng (Appointed during the financial year ended December 31, 2019)

Investor Relations

investorrelations@sembcorp.com

Sustainability

sustainability@sembcorp.com

Glossary

CAGR	compound annual growth rate
CDP	formerly known as Carbon Disclosure Project
EBITDA	earnings before interest, tax, depreciation and amortisation
	EBITDA excludes major non-cash items such as the effects of fair value adjustments, re-measurements, impairments and write-offs
GW	gigawatt
	unit of measurement for capacity of electricity generation (in billion watts)
GWh	gigawatt-hour
	unit of measurement for electricity generated or consumed over a period of time (in billion watt-hours). In battery energy storage systems, GWh is used to describe capacity of the battery system to store and deliver energy over a specified period of time
GWp	gigawatt-peak
	unit of measurement for maximum capacity of direct current electricity generation (in billion watts), often used in reference to solar photovoltaic (PV) assets
m³	cubic metres
m³/day	cubic metres per day
MW	megawatt
	unit of measurement for capacity of electricity generation (in million watts)
MWh	megawatt-hour
	unit of measurement for electricity generated and consumed over a period of time (in million watt-hours). In battery energy storage systems, MWh is used to describe capacity of the battery system to store and deliver energy over a specified period of time
MWp	megawatt-peak
	unit of measurement for maximum capacity of direct current electricity generation (in million watts), often used in reference to solar PV assets
O&M	operations and maintenance
pre-FEED	preliminary front-end engineering and design
	initial step of a project's engineering and design process involving preliminary planning, analysis and development of a project's scope, goals and requirements
PLF	plant load factor
PV	photovoltaic
tCO₂e	tonnes of carbon dioxide equivalent
	unit measurement of absolute greenhouse gas (GHG) emissions
tCO ₂ e/MWh	tonnes of carbon dioxide equivalent per megawatt-hour
	unit measurement of GHG emissions intensity

Sembcorp Industries Annual Report 2022