

Shaping an Integrated Energy Future

Our businesses in gas, renewables and urban solutions are scaling rapidly to enable energy security, accessibility and sustainability. By expanding firm generation capacity and continuing to invest in clean energy and sustainable infrastructure, we are strengthening our position as a leading provider of integrated solutions that power communities and industries, while advancing national and regional decarbonisation goals.

Gas and Related Services

Advancing Reliable and Cost-effective Power Solutions



Artist's impression of Sembcorp's 600MW hydrogen-ready CCGT power plant on Jurong Island, Singapore

Increased interest in Senoko Energy to 50%, enabling continued support for Singapore's energy security through a generation platform that plays a critical role in meeting national electricity demand

Secured a new 10-year Power and Water Purchase Agreement with Nama Power and Water Procurement Company, supplying up to 465MW of power and 15 million imperial gallons of water per day from our Salalah Independent Water and Power Plant, strengthening long-term energy and water security for Oman

Renewables

Accelerating the Clean Energy Shift



One of Sembcorp's largest utility-scale solar projects, the 528MWp solar farm in Rajasthan, India

Total of 20.4GW in solar, wind and energy storage, with 15GW of installed projects

Singapore's largest solar player, with more than 1GWp deployed across multiple system types, including three floating solar farms in operation or under development

Strengthened global renewables portfolio with greenfield hybrid, firm and dispatchable renewable energy projects in India, and our first wind project award in Oman

Proposed acquisition of Alinta Energy to enter Australia, enabling delivery of reliable and accessible energy while supported by a potential pipeline of 10.4GW of renewables and firming development options

Integrated Urban Solutions

Innovating for a Low-carbon Future



Sembcorp Logistics Park Hai Phong, located at VSIP Hai Phong, supports Vietnam's industrial and urban development with rooftop solar installation to reduce carbon emissions

Expanded gross floor area of ready-built industrial properties to over 1 million square metres (sqm), demonstrating clear progress toward our 2028 target of 1.5 million sqm

Secured four new investment licences for Vietnam Singapore Industrial Parks (VSIP) bringing the VSIP portfolio to 22 industrial parks across 15 provinces and major cities in Vietnam