Climate Roadmap and Journey

Committed to sustainability: setting key targets for the next phase of growth



Key actions:

- 1. Grow renewables
- 2. Reduce emissions
- 3. Invest in low-carbon initiatives

2018

First
Singaporean
energy company
to publish a
climate strategy

2021

Set 2025, 2030 and 2050 climate action targets 2023

Set 2028 climate action targets 2025

Targets (set in 2021)



10_{GW}



Emissions intensity² 0.40

tCO₂e/MWh aligned with well below 2°C pathway 2028

Targets (set in 2023)



25_{GW}



intensity²
0.15
tCO₂e/MWh
aligned with
1.5°C pathway

2030

Target (set in 2021)



Absolute emissions²
2.7

mtCO₂e aligned with 1.5°C pathway 205

Target to achieve net zero

 $\text{GW: gigawatt} \quad \text{tCO}_2 \text{e/MWh: tonnes of carbon dioxide equivalent per megawatt-hour} \quad \text{mtCO}_2 \text{e: million tonnes of carbon dioxide equivalent}$

8 Sembcorp Industries
Annual Report 2023 9

¹ Gross installed renewable energy capacity

² Emissions intensity and absolute emission targets cover Scope 1 (direct emissions) from energy generation, and Scope 2 (indirect emissions) from energy consumption