

Sembcorp Industries

Green Finance Report 2024

1. Executive Summary

In May 2021, Sembcorp Industries Ltd (Sembcorp) launched its Green Financing Framework (Framework 2021) which is aligned with the Climate Bond Initiative's (CBI) Climate Bonds Standard Version 3.0. The Framework 2021 applies to all Green Finance Transactions (GFTs) raised or issued from May 2021 till September 2024. In October 2024, Sembcorp updated its Green Financing Framework (Framework 2024) which references the Green Bond Principles (2021), Green Loan Principles (2023) and Singapore-Asia Taxonomy (2023). The Framework 2024 applies to all GFTs raised or issued from October 2024. The Framework 2021 and Framework 2024 (collectively, the Frameworks) were reviewed and assured by Ernst & Young LLP (EY) to confirm alignment with the Climate Bonds Standard Version 3.0, Green Bond Principles (2021), Green Loan Principles (2023) and Singapore-Asia Taxonomy (2023) (collectively, the Standards).

As at December 31, 2024, Sembcorp and its subsidiaries have issued three green bonds equivalent to S\$1.1 billion¹ and secured 34 green loans equivalent to approximately S\$1.7 billion¹ under the Frameworks. Proceeds raised from these issuances were allocated to onshore wind and solar projects in Singapore, China, India, and Oman, supporting the expansion of our renewable energy portfolio to achieve our 2028 target of 25GW of gross installed renewable energy capacity. These projects also support the United Nations Sustainable Development Goals (SDGs) – SDG 7 (Affordable and Clean Energy) and SDG 13 (Climate Action).

For more information on how we support SDGs 7 and 13, please refer to the Operating and Financial Review: Renewables section of our Annual Report 2024, and Supporting UN Sustainable Development Goals section on our Driving Energy Transition webpage.

In line with the Frameworks, Sembcorp has committed to report on the eligibility, allocation, and impact of the use of proceeds annually. This Green Finance Report 2024 is Sembcorp's third update to investors and lenders and is available on our website.

We have also sought post-issuance assurance with EY to ensure conformance of the GFTs with the Frameworks and the Standards.

For the Frameworks, Pre-issuance Limited Assurance Report and Post-issuance Limited Assurance Report, please refer to the Sustainable Financing section on our Creating Shareholder Value webpage.

Sembcorp's Sustainable Finance Journey

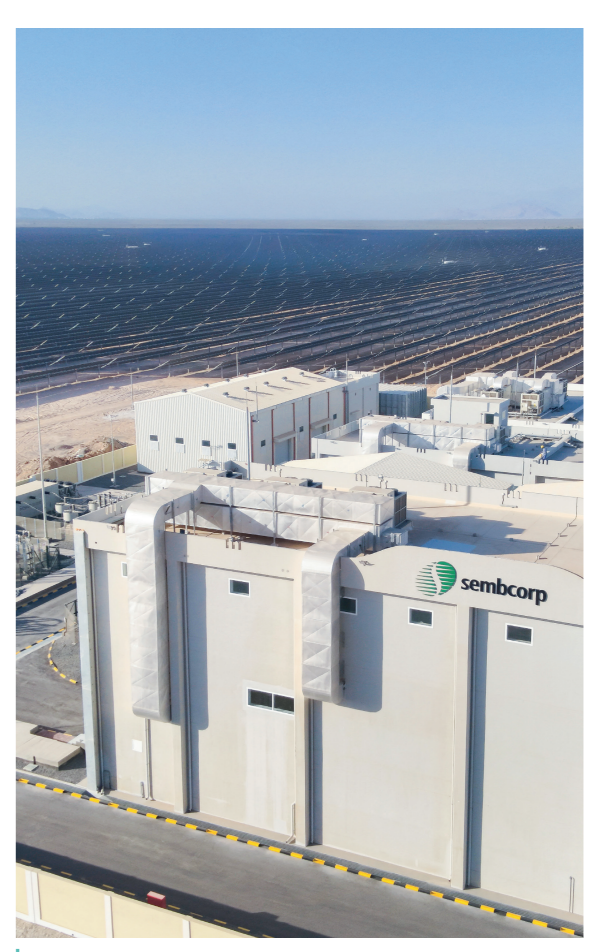
2021 marked Sembcorp's first foray into sustainable finance with our inaugural \$\$400 million green bond and \$\$675 million sustainability-linked bond. Proceeds from these issuances supported the Group's strategic transformation plan. In November 2023, Sembcorp announced its refreshed targets for 2028. In line with our strategic plan, we updated our Green Financing Framework (2024) to include new eligible green projects categories, reinforcing our commitment to tap on sustainable financing instruments as a source of capital. The Framework 2024 references the relevant international market standards and guidelines as mentioned above.

In 2024, we issued a S\$350 million green bond under our S\$5 billion Euro Medium Term Note Programme. It was multiple times oversubscribed with strong demand from a diverse base of high-quality fixed income investors including global insurance companies, asset managers and banks. The proceeds arising from the issuance of the notes were used to finance or refinance Eligible Green Projects in line with the Sembcorp Green Financing Framework (2024).

Under our Green Financing Frameworks and Sustainable Financing Framework, Sembcorp and its subsidiaries have secured S\$5.4 billion¹ of borrowing facilities as at December 31, 2024, of which S\$3.6 billion² are outstanding borrowings.



² Values are derived using December 2024 month-end closing exchange rates



Sembcorp's Manah II Solar Independent Power Project in Manah, Sultanate of Oman

2. Allocation Report

2.1 Green Bonds

As at December 31, 2024, Sembcorp Financial Services Pte Ltd (SFS) has issued three green bonds in Singapore. The objective of the issuance is to contribute to climate change mitigation. Proceeds were allocated to onshore wind and solar projects in Singapore, India and China. All Green Bonds issued under the Framework (2021) align with CBI's Climate Bonds Standard Version 3.0.

| Issuer: SFS Country of Issuance: Singapore | | | | | | | Borrowing Facilities: S\$1.1 billion Outstanding Borrowings: S\$1.1 billion | | |
|--|--------------|---------------|--------------|--|--------------------------------------|--|---|--|---|
| 5/N | ISIN | Coupon (%) | Issue Date | Borrowing Facilities (S\$ million) | Amount Allocated (S\$ million) | Outstanding Borrowings (S\$ million) | Share of Proceeds Used for Refinancing (%) | Share of Proceeds Allocated to Green Project Categories (%) | Projects |
| 1 | SGXF23837739 | 2.45 | June 2021 | 400 | 400 | 400 | 46 | Onshore solar (49%) Onshore wind (51%) | #SG1 SolarNova 2 – Singapore #SG2 Changi Mega Solar – Singapore #SG3 SolarNova 3 – Singapore #SG4 Commercial and Industrial (C&I) Projects – Singapore #SG5 SolarLand Phase 3 – Singapore #CN1 Gu Cheng Can Lan – Hebei, China #CN2 Xi Hua Ju Zhi – Henan, China #CN3 Lu Yi Feng Shang – Henan, China |
| 2 | SGXF87707232 | 4.6 | March 2023 | 350 | 350 | 350 | 0 | Onshore solar (16%) Onshore wind (84%) | #SG6 SolarNova 5 – Singapore #SG7 SolarNova 7 – Singapore #CN4 Guazhou Beidaqiao No. 2 – Gansu, China #CN5 Zhongning Enhe – Ningxia, China #CN6 Geermu Phase 1 and 2 – Qinghai, China #CN7 Dongchuang Phase 1 – Yunnan, China #CN8 Wuding Phase 1 – Yunnan, China #CN9 Pubei Longmen Phase 1 and 2 – Guangxi, China #CN10 Tianjin Ninghe Phase 1 – Tianjin, China #CN11 Longshan – Hunan, China #CN12 Daqingshan – Hunan, China #CN13 Songmutang – Hunan, China #CN14 Jinzixian – Hunan, China #CN15 Weishan – Hunan, China #CN16 Dawangzhai – Hunan, China #CN17 Shimen – Hunan, China #CN17 Shimen – Guizhou, China #CN18 Shaying – Guizhou, China #CN20 Guazhou Beidaqiaodong Phase 1 and 2 – Gansu, China #CN21 Dulan Lunan Village, Dulan Beikeliang and Qinghai Gonghe – Qinghai, China #CN22 Yaoposhan and Jingzhushan – Hunan, China #CN23 Donggangling – Hunan, China #CN24 Shengrengshan I and II – Hunan China |
| 3 | SGXF60713694 | 3.65 | October 2024 | 350 | 350 | 350 | 0 | Onshore solar (36%) Onshore wind (64%) | #CN2 Xi Hua Ju Zhi – Henan, China #CN27 Taikang Chenfeng – Henan, China #CN28 Qinnan Phase 1 and 2 – Guangxi, China #CN29 Baiyin Jiancaitang Chartered Phase 2 – Gansu, China #CN30 Dunhuang Chartered Phase 1 and 2 – Gansu, China #CN31 Shizuishan Phase 1 and 2 – Ningxia, China #CN32 Binchuan Phase 1 and 2 – Yunnan, China #CN33 Wuqiang Yongri – Hebei, China #SG8 JTC Jurong Island Solar – Singapore #IN20 Solar Power Project – Andhra Pradesh, India |

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2. Allocation Report (cont'd)

2.2 Green Loans

As at December 31, 2024, Sembcorp's subsidiaries have secured 34 green loans. The objective of the green loans is to contribute to climate change mitigation. Proceeds were allocated to onshore wind and solar projects in India, China, and Oman. All Green Loans issued under the Framework (2021) align with CBI's Climate Bonds Standard Version 3.0.

| | uer: Sembcorp Green Infra ountry of Issuance: India | Private Limited a | nd its subsidiarie | es | | | Borrowing Facilities: INR 75,177 million Outstanding Borrowings: INR 66,661 million | |
|-----|--|--|--------------------------------------|--|---|---|---|--|
| S/N | Issue Date | Borrowing Facilities (INR million) | Amount Allocated (INR million) | Outstanding Borrowings (INR million) | Share of Proceeds Used for Refinancing (%) | Share of Proceeds Allocated to Green Project Categories (%) | Projects | |
| 1 | December 2021 | 7,500 | 7,500 | 7,500 | 100 | Onshore wind (100%) | - #IN1 SECI 1 – Tamil Nadu, India | |
| 2 | December 2021 | 4,830 | 4,830 | 2,811 | 100 | Onshore wind (100%) | THE SECT TOTAL NAME, INCIDE | |
| 3 | February 2022 | 630 | 630 | 456 | 100 | Onshore wind (100%) | #IN2 Wind Power Project – Tamil Nadu, India | |
| 4 | February 2022 | 2,004 | 2,004 | 1,526 | 100 | Onshore wind (100%) | #IN3 Wind Power Project – Andhra Pradesh, India | |
| 5 | March 2022 | 1,105 | 1,105 | 959 | 100 | Onshore wind (100%) | #IN4 Wind Power Project – Rajasthan, India | |
| 6 | March 2022 | 1,330 | 1,330 | 887 | 100 | Onshore wind (100%) | #IN5 Wind Power Project – Karnataka, India | |
| 7 | March 2022 | 495 | 495 | 346 | 100 | Onshore wind (100%) | #IN6 Wind Power Project – Maharashtra, Rajasthan, Gujarat and Madhya Pradesh, India | |
| 8 | March 2022 | 3,726 | 3,726 | 2,552 | 100 | Onshore wind (100%) | #INO WITH TOWER TROJECT – IVIATIALASTILIA, NAJASTILATI, GUJALAT ATIU IVIAUTIYA FRAUESTI, ITIUIA | |
| 9 | April 2022 | 202 | 202 | 131 | 100 | Onshore wind (100%) | #IN5 Wind Power Project – Karnataka, India | |
| 10 | April 2022 | 2,224 | 2,224 | 1,393 | 100 | Onshore wind (100%) | #IND WITH FOWER FIDJECT - Karriataka, IIIdia | |
| 11 | April 2022 | 446 | 446 | 303 | 100 | Onshore wind (100%) | #IN7 Wind Power Project – Gujarat, India | |
| 12 | April 2022 | 453 | 453 | 306 | 100 | Onshore wind (100%) | #IN8 Wind Power Project – Gujarat, India | |
| 13 | August 2022 | 1,860 | 1,860 | 1,783 | 0 | Onshore wind and solar (100%) | #IN9 Wind and Solar Power Project – Tamil Nadu, India | |
| 14 | August 2022 | 860 | 860 | 790 | 0 | Onshore solar (100%) | #IN10 Solar Power Project – Karnataka, India | |
| 15 | August 2022 | 1,090 | 1,090 | 1,007 | 0 | Onshore solar (100%) | #IN11 Solar Power Project – Karnataka, India | |
| 16 | February 2023 | 1,777 | 1,777 | 1,777 | 0 | Onshore wind and solar (100%) | #IN12 Wind and Solar Power Project – Karnataka, India | |
| 17 | February 2023 | 90 | 90 | 90 | 0 | Onshore wind (100%) | #IN13 Wind Power Project – Tamil Nadu, India | |
| 18 | May 2023 | 8,559 | 8,559 | 7,963 | 100 | Onshore wind (100%) |) #IN14 SECI 2 – Gujarat, India | |
| 19 | June 2023 | 9,500 | 9,500 | 8,956 | 100 | Onshore wind (100%) | b) #IN15 SECI 3 – Gujarat, India | |
| 20 | July 2023 | 5,200 | 5,200 | 4,810 | 100 | Onshore wind (100%) | #IN16 Wind Power Project – Gujarat, Karnataka, Maharashtra, and Madhya Pradesh, India | |
| 21 | December 2023 | 809 | 809 | 741 | 100 | Onshore solar (100%) | #IN20 Solar Power Project – Andhra Pradesh, India | |
| 22 | December 2023 | 250 | 250 | 212 | 100 | Onshore solar (100%) | #IN21 Solar Power Project – Telangana, India | |
| 23 | December 2023 | 659 | 659 | 578 | 100 | Onshore solar (100%) | #IN22 Solar Power Project – Telangana, India | |
| 24 | December 2023 | 653 | 653 | 605 | 100 | Onshore solar (100%) | #IN23 Solar Power Project – Punjab, India | |
| 25 | December 2023 | 730 | 730 | 672 | 100 | Onshore solar (100%) | #IN24 Solar Power Project – Punjab, India | |
| 26 | December 2023 | 2,899 | 2,899 | 2,702 | 100 | Onshore solar (100%) | #IN25 Solar Power Project – Telangana, India | |
| | | | | | | | #IN26 Solar Power Project – Rajasthan, India | |
| | | | | 9,640 | | | #IN27 Wind Power Project – Karnataka, India | |
| | | | | | | 0.5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - | #IN28 Solar Power Project – Tamil Nadu, India | |
| 27 | March 2024 | 10,002 | 10,002 | | 11 | Onshore solar (16%) | #IN29 Wind Power Project – Tamil Nadu, India | |
| | | | | | | Onshore wind (84%) | #IN30 Solar Power Project – Karnataka, India | |
| | | | | | | | #IN31 Wind Power Project – Karnataka, India | |
| | | | | | | | #IN32 Wind Power Project – Tamil Nadu, India | |
| | | | | | | | #IN33 Solar Power Project – Rajasthan, India | |
| 28 | June 2024 | 5,027 | 5,027 | 4,902 | 100 | Onshore solar (100%) | #IN34 Solar Power Project – Karnataka, India | |
| | | | | | | Onshore solar (21%) | #IN28 Solar Power Project – Tamil Nadu, India | |
| 29 | September 2024 | 267 | 267 | 264 | 100 | Onshore wind (79%) | #IN29 Wind Power Project – Tamil Nadu, India | |
| | | | | | | Onshore Willu (79%) | minazo vvina rovver rroject – ranni nada, maia | |

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2. Allocation Report (cont'd)

2.2 Green Loans (cont'd)

| | uer: Sembcorp Energy (Slountry of Issuance: China | | o., Limited and | its subsidiaries | | | Borrowing Facilities: RMB750 million Outstanding Borrowings: RMB544 million |
|-----|--|---|---------------------------------------|---|---|---|---|
| S/N | Issue Date | Borrowing Facilities (RMB million) | Amount Allocated (RMB million) | Outstanding Borrowings (RMB million) | Share of Proceeds Used for Refinancing (%) | Share of Proceeds Allocated to Green Project Categories (%) | Projects |
| 1 | November 2023 | 350 | 350 | 263 | 100 | Onshore solar (100%) | #CN25 Bo Hai Wan – Shandong, China |
| 2 | November 2023 | 400 | 400 | 281 | 100 | Onshore solar (100%) | #CN26 Tian En Bin Hai – Shandong, China |
| | uer: Sembcorp Utilities Ptuntry of Issuance: Singa | | | | | | Borrowing Facilities: US\$75 million Outstanding Borrowings: US\$60 million |
| S/N | Issue Date | Borrowing Facilities (US\$ million) | Amount Allocated (US\$ million) | Outstanding Borrowings (US\$ million) | Share of Proceeds Used for Refinancing (%) | Share of Proceeds Allocated to Green Project Categories (%) | Project |
| 1 | August 2023 | 75 | 75 | 60 | 0 | Onshore solar (100%) | #ME1 Manah II Solar IPP – Oman |
| | uer: SFS untry of Issuance: Singa | apore | | | | | Borrowing Facilities: S\$250 million Outstanding Borrowings: S\$247 million |
| S/N | Issue Date | Borrowing Facilities (S\$ million) | Amount Allocated (S\$ million) | Outstanding Borrowings (S\$ million) | Share of Proceeds Used for Refinancing (%) | Share of Proceeds Allocated to Green Project Categories (%) | Projects |
| 1 | September 2023 | 150 | 150 | 150 | 100 | Onshore solar (34%) Onshore wind (66%) | #IN14 SECI 2 – Gujarat, India #IN17 Solar Power Project – Madhya Pradesh, India #IN18 Wind Power Project – Maharashtra, India #IN19 Solar Power Project – Maharashtra, India |
| 2 | March 2024 | 100 | 100 | 97 | 100 | Onshore solar (100%) | #IN33 Solar Power Project – Rajasthan, India #IN34 Solar Power Project – Karnataka, India |

3. Eligibility and Impact Report

As at December 31, 2024, 76 onshore wind and solar projects have tapped on green proceeds. All Nominated Projects have met the Eligibility Criteria in the Frameworks.

| Project Type: Onshore solar in Singapore | | | | |
|---|--------------------|--|---------------------|---|
| S/N Projects | Project Status | Gross Installed Capacity ³ (MW) | Equity Stake (%) | Annual Avoided Emissions (tCO ₂ e, |
| 1 #SG1 SolarNova 2 – Singapore | Under construction | 38 | 100 | 20,589 |
| 2 #SG2 Changi Mega Solar – Singapore | Operational | 3 | 100 | 1,748 |
| 3 #SG3 SolarNova 3 – Singapore | Under construction | 42 | 100 | 23,871 |
| 4 #SG4 Commercial and Industrial (C&I) Projects – Singapore | Under construction | 89 | 100 | 50,838 |
| 5 #SG5 SolarLand Phase 3 – Singapore | Operational | 15 | 100 | 8,903 |
| 6 #SG6 SolarNova 5 – Singapore | Under construction | 55 | 100 | 28,701 |
| 7 #SG7 SolarNova 7 – Singapore | Under construction | 24 | 100 | 7,320 |
| 8 #SG8 JTC Jurong Island Solar – Singapore | Under construction | 33 | 100 | 100 |
| Project Type: Onshore solar in Oman | | | | |
| S/N Projects | Project Status | Gross Installed Capacity (MW) | Equity Stake (%) | Annual Avoided Emissions (tCO ₂ e) |
| 1 #ME1 Manah II Solar IPP – Oman | Operational | 500 | 80 | 2,209 |
| Project Type: Onshore solar in China | | | | |
| S/N Projects | Project Status | Gross Installed Capacity (MW) | Equity Stake (%) | Annual Avoided Emissions (tCO ₂ e) |
| 1 #CN6 Geermu Phase 1 and 2 – Qinghai, China | Operational | 50 | 35 | 15,556 |
| 2 #CN17 Shimen – Hunan, China | Operational | 20 | 45 | 7,125 |
| 3 #CN18 Shaying – Guizhou, China | Operational | 100 | 45 | 28,010 |
| 4 #CN19 Jingjiaping – Guizhou, China | Operational | 100 | 45 | 28,002 |
| 5 #CN25 Bo Hai Wan – Shandong, China | Operational | 50 | 76 | 45,400 |
| 6 #CN26 Tian En Bin Hai – Shandong, China | Operational | 50 | 100 | 57,802 |
| 7 #CN30 Dunhuang Chartered Phase 1 and 2 – Gansu, China | Operational | 28 | 35 | 10,198 |
| 8 #CN31 Shizuishan Phase 1 and 2 – Ningxia, China | Operational | 30 | 35 | 10,339 |
| 9 #CN32 Binchuan Phase 1 and 2 – Yunnan, China | Operational | 40 | 35 | 14,447 |

³ Refers to gross alternating current capacity of the plant at commercial operation date as specified in the grid connection agreement or as permitted (assumes 100% ownership of the facility). Gross installed capacity reported in the Green Finance Report refers to installed capacity financed by green finance proceeds

⁴ Annual avoided emissions are calculated based on the methodology set out by the UN Clean Development Mechanism, host country's grid emission factor and the annual attributable generation. Annual attributable generation refers to equity-based generation which is calculated by multiplying electrical megawatt-hours produced by the assets by Sembcorp's equity stake in the assets

⁵ Full year data not available as the project was only operational in FY2024

3. Eligibility and Impact Report (cont'd)

| Pro | oject Type: Onshore wind in China | | | | |
|-------------|--|-------------------------|-------------------------------|---------------------|---|
| C/N | Drojecte | Drainet Status | Gross Installed Capacity | Equity Stake | Annual Avoided Emissions |
| S/N | Projects | Project Status | (MW) | (%) | (tCO ₂ e) |
| 1 | #CN1 Gu Cheng Can Lan – Hebei, China | Operational | 150 | 100 | 310,930 |
| 2 | #CN2 Xi Hua Ju Zhi – Henan, China | Operational | 50 | 100 | 91,800 |
| 3 | #CN3 Lu Yi Feng Shang – Henan, China | Operational | 50 | 100 | 92,247 |
| 4 | #CN4 Guazhou Beidaqiao No. 2 – Gansu, China | Operational | 201 | 35 | 66,858 |
| 5 | #CN5 Zhongning Enhe – Ningxia, China | Operational | 50 | 35 | 31,523 |
| 6 | #CN7 Dongchuang Phase 1 – Yunnan, China | Operational | 96 | 32 | 69,049 |
| 7 | #CN8 Wuding Phase 1 – Yunnan, China | Operational | 48 | 32 | 30,827 |
| 8 | #CN9 Pubei Longmen Phase 1 and 2 – Guangxi, China | Operational | 194 | 35 | 96,457 |
| 9 | #CN10 Tianjin Ninghe Phase 1 – Tianjin, China | Operational | 50 | 35 | 32,822 |
| 10 | #CN11 Longshan – Hunan, China | Operational | 50 | 45 | 38,063 |
| 11 | #CN12 Daqingshan – Hunan, China | Operational | 50 | 45 | 29,340 |
| 12 | #CN13 Songmutang – Hunan, China | Operational | 50 | 45 | 31,380 |
| 13 | #CN14 Jinzixian – Hunan, China | Operational | 50 | 45 | 30,638 |
| 14 | #CN15 Weishan – Hunan, China | Operational | 70 | 45 | 51,889 |
| 15 | #CN16 Dawangzhai – Hunan, China | Operational | 30 | 45 | 19,865 |
| 16 | #CN20 Guazhou Beidaqiaodong Phase 1 and 2 – Gansu, China | Operational | 99 | 23 | 29,787 |
| 17 | #CN21 Dulan Lunan Village, Dulan Beikeliang and Qinghai Gonghe – Qinghai, China | Operational | 149 | 28 | 50,502 |
| 18 | #CN22 Yaoposhan and Jingzhushan – Hunan, China | Operational | 100 | 45 | 59,699 |
| 19 | #CN23 Donggangling – Hunan, China | Operational | 50 | 45 | 26,661 |
| 20 | #CN24 Shengrengshan I and II – Hunan China | Operational | 101 | 45 | 58,487 |
| 21 | #CN27 Taikang Chenfeng – Henan, China | Operational | 50 | 100 | 95,018 |
| 22 | #CN28 Qinnan Phase 1 and 2 – Guangxi, China | Operational | 200 | 100 | 251,149 |
| 23 | #CN29 Baiyin Jiancaitang Chartered Phase 2 – Gansu, China | Operational | 95 | 35 | 39,832 |
| 24 | #CN33 Wuqiang Yongri – Hebei, China | Operational | 100 | 100 | 204,843 |
| Pro | oject Type: Onshore solar in India | | | | |
| S/N | Projects | Project Status | Gross Installed Capacity (MW) | Equity Stake (%) | Annual Avoided Emissions (tCO ₂ e) |
| 1 | #IN10 Solar Power Project – Karnataka, India | Operational | 18 | 74 | 25,494 |
| 2 | #IN11 Solar Power Project – Karnataka, India | Operational | 22 | 74 | 31,025 |
| 2 | #IN17 Solar Power Project – Madhya Pradesh, India | Operational | 40 | 100 | 64,369 |
| <u></u> | #IN19 Solar Power Project – Maharashtra, India | Operational | 42 | 100 | 70,460 |
| | #IN20 Solar Power Project – Andhra Pradesh, India | Operational | 80 | 100 | 130,684 |
| 5 | #IN21 Solar Power Project – Aridina Fradesii, India | Operational | 10 | 100 | 16,219 |
| 7 | #IN22 Solar Power Project – Telangana, India | Operational | | 100 | · · · · · · · · · · · · · · · · · · · |
| / | <u> </u> | <u>'</u> | 25 | 100 | 38,217 |
| 8 9 | #IN23 Solar Power Project – Punjab, India #IN24 Solar Power Project – Punjab, India | Operational Operational | 20 20 | 100 | 26,945 26,345 |
| 10 | #IN25 Solar Power Project – Punjab, India | Operational | | 100 | 122,888 |
| 11 | #IN26 Solar Power Project – Rajasthan, India | Under construction | | 100 | 122,000 |
| | | | | 74 | 0.224 |
| 12 | #IN28 Solar Power Project – Tamil Nadu, India | Operational | 6 16 | 74 | 9,334 |
| 13 | #IN30 Solar Power Project – Karnataka, India | Operational | | | 11,477 |
| 14 | #IN33 Solar Power Project – Rajasthan, India | Operational | 70 | 100 | 140,206 |
| 15 | #IN34 Solar Power Project – Karnataka, India | Operational | 50 | 100 | 93,867 |

3. Eligibility and Impact Report (cont'd)

| Pr | pject Type: Onshore wind in India | | | | |
|-----|--|--------------------|----------------------------------|---------------------|---|
| S/N | Projects | Project Status | Gross Installed Capacity (MW) | Equity Stake (%) | Annual Avoided Emissions (tCO_2e) |
| 1 | #IN1 SECI 1 – Tamil Nadu, India | Operational | 250 | 100 | 577,529 |
| 2 | #IN2 Wind Power Project – Tamil Nadu, India | Operational | 26 | 67 | 32,660 |
| 3 | #IN3 Wind Power Project – Andhra Pradesh, India | Operational | 50 | 100 | 94,466 |
| 4 | #IN4 Wind Power Project – Rajasthan, India | Operational | 45 | 100 | 71,484 |
| 5 | #IN5 Wind Power Project – Karnataka, India | Operational | 104 | 71 | 129,213 |
| 6 | #IN6 Wind Power Project – Maharashtra, Rajasthan, Gujarat and Madhya Pradesh, India | Operational | 213 | 100 | 264,913 |
| 7 | #IN7 Wind Power Project – Gujarat, India | Operational | 20 | 100 | 28,159 |
| 8 | #IN8 Wind Power Project – Gujarat, India | Operational | 21 | 100 | 29,090 |
| 9 | #IN14 SECI 2 – Gujarat, India | Operational | 252 | 100 | 565,748 |
| 10 | #IN15 SECI 3 – Gujarat, India | Operational | 300 | 100 | 654,863 |
| 11 | #IN16 Wind Power Project – Gujarat, Karnataka, Maharashtra and Madhya Pradesh, India | Operational | 249 | 100 | 401,881 |
| 12 | #IN18 Wind Power Project – Maharashtra, India | Operational | 24 | 100 | 40,678 |
| 13 | #IN27 Wind Power Project – Karnataka, India | Under construction | 55 | 100 | 16,147 ⁶ |
| 14 | #IN29 Wind Power Project – Tamil Nadu, India | Operational | 7 | 74 | 11,213 |
| 15 | #IN31 Wind Power Project – Karnataka, India | Operational | 16 | 74 | 19,981 ⁶ |
| 16 | #IN32 Wind Power Project – Tamil Nadu, India | Operational | 14 | 72 | 22,502 |
| Pr | pject Type: Onshore wind and solar projects in India | | | | |
| S/N | Projects | Project Status | Gross Installed Capacity (MW) | Equity Stake (%) | Annual Avoided Emissions (tCO ₂ e) |
| 1 | #INIO Wind and Calar and #INIA Wind Dayson Duniont Tameil Nady India? | Operational, wind | 26 | 7.4 | F0 002 |
| I | #IN9 Wind and Solar and #IN13 Wind Power Project – Tamil Nadu, India ⁷ | Operational, solar | 8 | 74 | 59,993 |
| 2 | #IN12 Wind and Color Dayor Project - Karnataka India | Operational, wind | 7 | 7.1 | 20 0018 |
| 2 | #IN12 Wind and Solar Power Project – Karnataka, India | Operational, solar | 29 | 74 | 28,661 ⁸ |

⁶ Full year data not available as the project was only operational in FY2024

⁷ #IN9 and #IN13 are reported together as the wind projects are located at the same site but are contracted by two power purchase agreements

⁸ Full year data not available as the wind project was only operational in FY2024

4. Assurance Report



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Independent Limited Assurance Report for Sembcorp Financial Services Pte Ltd - Limited Assurance Services in relation to the Green Finance Post-Issuances by Sembcorp Industries Ltd. and its subsidiaries ("Sembcorp")

Scope

We have been engaged by Sembcorp to perform a 'limited assurance engagement' as defined by International Standards on Assurance Engagements, hereafter referred to as the engagement, to report on the post-issuance processes for Sembcorp's Green Bond and Green Loans (the "Subject Matter") as described in Sembcorp's Green Financing Framework (2021) and Green Financing Framework (2024) (the "Frameworks") and in Section 2 Allocation Report and Section 3 Eligibility and Impact Report of Sembcorp's Green Finance Report 2024 (the "Report") for the year ended 31 December 2024.

Other than as described in the preceding paragraph, which sets out the scope of our engagement, we did not perform assurance procedures on the remaining information included in the Report, and accordingly, we do not express a conclusion on this information.

Subject Matter and Criteria

The Subject Matter and Criteria for this limited assurance engagement are set out in the table below:

| Subject Matter | Criteria |
|--|---|
| Post-issuance process for Sembcorp's Green Bond and Green Loans, as described in the Frameworks and the Report, that sets out: Use of Proceeds Process for Evaluation and Selection of Projects & Assets Management of Proceeds Reporting | Criteria for transactions before 1 October 2024: Climate Bond Standard Version 3.0 ("CBS v3.0") (Post-Issuance Requirements) by the Climate Bonds Initiative ("CBI") CBS Sector Eligibility Criteria including: Solar Energy Criteria Version 2.1 Wind Energy Criteria Version 1.2 Sembcorp's Green Financing Framework (2021) Criteria for transactions from 1 October 2024: Green Bond Principles (2021) ("GBP") Green Loan Principles (2023) ("GLP") Sembcorp's Green Financing Framework (2024) With reference to Singapore-Asia Taxonomy (2023) for Eligibility Criteria |

¹ Section 1, Executive Summary

Ernst & Young LLP (UEN T08LL0859H) is a limited liability partnership registered in Singapore under the Limited Liability Partnerships Act 2005. A member firm of Ernst & Young Global Limited.



Independent Limited Assurance Report Post-issuance Assurance for Sembcorp's Green Finance Issuances

Sembcorp's Responsibilities

Sembcorp's management is responsible for selecting the Criteria, and for presenting the Subject Matter in accordance with that Criteria, in all material respects. This responsibility includes establishing and maintaining internal controls, maintaining adequate records and making estimates that are relevant to the preparation of the Subject Matter, such that it is free from material misstatement, whether due to fraud or error.

EY's Responsibilities

Our responsibility is to express a conclusion on the presentation of the Subject Matter based on the evidence we have obtained.

We conducted our engagement in accordance with the International Standard for Assurance Engagements Other Than Audits or Reviews of Historical Financial Information ("ISAE 3000 (Revised)") and the terms of reference for this engagement as agreed with Sembcorp in the signed Engagement Letter ("EL") dated 5 October 2023, as well as the addendum to the EL dated 30 May 2024. Those standards require that we plan and perform our engagement to express a conclusion on whether we are aware of any material modifications that need to be made to the Subject Matter in order for it to be in accordance with the Criteria, and to issue a report. The nature, timing, and extent of the procedures selected depend on our judgment, including an assessment of the risk of material misstatement, whether due to fraud or error.

We believe that the evidence obtained is sufficient and appropriate to provide a basis for our limited assurance conclusion.

Our Independence and Quality Management

We have maintained our independence and confirm that we have met the requirements of the Code of Ethics for Professional Accountants issued by the International Ethics Standards Board for Accountants and have the required competencies and experience to conduct this assurance engagement.

EY also applies International Standard on Quality Management 1, Quality Management for Firms that Perform Audits or Reviews of Financial Statements, or Other Assurance or Related Services engagements, which requires that we design, implement and operate a system of quality management including policies or procedures regarding compliance with ethical requirements, professional standards and applicable legal and regulatory requirements.

Description of Procedures Performed

Procedures performed in a limited assurance engagement vary in nature and timing from, and are less in extent than for a reasonable assurance engagement. Consequently, the level of assurance obtained in a limited assurance engagement is substantially lower than the assurance that would have been obtained had a reasonable assurance engagement been performed. Our procedures were designed to obtain a limited level of assurance on which to base our conclusion and do not provide all the evidence that would be required to provide a reasonable level of assurance.

Although we considered the effectiveness of management's internal controls when determining the nature and extent of our procedures, our assurance engagement was not designed to provide assurance on internal controls. Our procedures did not include testing controls or performing procedures relating to checking aggregation or calculation of data within IT systems.

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4. Assurance Report (cont'd)



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Post-issuance Assurance for Sembcorp's Green Finance Issuances

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A limited assurance engagement consists of making enquiries, primarily of persons responsible for preparing the Subject Matter and related information, and applying analytical and other appropriate procedures.

Our Procedures included:

- Reviewing the eligibility of Nominated Projects that will tap on the Green Bond and Green Loan Net Proceeds against the Criteria
- Checking the Green Bond and Green Loan Net Proceeds back to financing or refinancing arrangements
- Assessing the value of Eligible Green Projects to ensure that it is greater than the Green Bond and Green Loan Net Proceeds (for transactions before 1 October 2024)
- Checking that the Green Bond and Green Loan Net Proceeds have been allocated to the Nominated Projects within 24 months of issuance
- Assessing alignment of the Report against CBS v3.0's Post-issuance Requirements and relevant CBS Sector Eligibility Criteria (for transactions before 1 October 2024), and GBP, GLP, and Singapore-Asia Taxonomy (2023) Eligibility Criteria (for transactions from 1 October 2024).
- Interviewing relevant group level personnel in Sembcorp to understand key issues relating to the selection of Eligible Green Projects and processes for the collection, calculation and reporting of environmental performance indicators
- Performing process walk-through of systems and processes for data collection, calculation, validation, and reporting with relevant personnel to understand the quality of checks and control mechanisms in relation to the Subject Matter in the Report
- ➤ Testing, on a sample basis, underlying source information of allocation of the Green Bond and Green Loan Net Proceeds and selected impact data (i.e., environmental performance indicators) to check the accuracy of the data included in the Report
- Obtaining and reviewing evidence supporting assertions made in the Subject Matter
- Seeking management representation on key assertions

We also performed such other procedures as we considered necessary in the circumstances.

Observations on Particular Aspects of our Engagement

We provide selected observations aligning to the relevant frameworks, to provide the reader with further understanding on how the post-issuance processes of Sembcorp's Green Bond and Green Loans meet the Criteria. These observations are not intended to detract from our conclusion provided.

Use of Proceeds:

- Sembcorp uses the Net Proceeds from Green Finance Transactions ("GFTs") solely to finance or refinance, either wholly or partially, new or existing projects that fall in the Eligible Green Projects Category and meet the Eligibility Criteria.
- All Eligible Green projects provide clear environmental benefits, which Sembcorp quantifies to the extent possible.
- Sembcorp does not use Net Proceeds for greenhouse gas intensive projects.
- ► The Green Financing Papers ("GFP") include details on the total Net Proceeds raised, their intended use for financing or refinancing, and the allocation of Net Proceeds to each Eligible Project.
- ➤ The use of Net Proceeds of the proposed GFTs is aligned with the CBS v3.0's Post-issuance Requirements (for transactions before 1 October 2024), and GBP and GLP (for transactions from 1 October 2024).
- For transactions subject to CBS v3.0's Post-issuance requirements:

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- ▶ The Green Bond and Green Loan Net Proceeds are no greater than Sembcorp's total investment exposure or debt obligation to the Nominated Projects.
- The Green Bond and Green Loan Net Proceeds have been allocated to the Nominated Projects within 24 months of issuance, as at 31 December 2024.
- The Nominated Projects are not nominated for any other Certified Climate Bonds, Certified Climate Loans, Certified Climate Debt Instruments, green bonds, green loans or other labelled instruments. The Green Bond and Green Loan Net Proceeds were used to finance or refinance Eligible Green Projects that fall under investment areas listed in CBI Taxonomy and are in conformance with the CBS Sector Eligibility Criteria.

Process for Project Evaluation and Selection:

- Sembcorp has implemented procedures for the Group Sustainability and Group Centre of Excellence departments to review and validate projects' environmental sustainability objectives, alignment with Sembcorp's strategy, and adherence to the exclusion criteria, Eligible Green Projects Category and Eligibility Criteria.
- ➤ The process involves the Green Financing Committee, consisting of the Group Chief Financial Officer (Chair), Head of Group Sustainability, Head of Group Centre of Excellence and Head of Group Corporate Finance & Treasury, reviewing and approving the Eligible Green Projects.

Management of Proceeds:

- Sembcorp has implemented processes to manage and monitor the use of Net Proceeds. These include:
 - A Green Register, maintained by Group Corporate Finance & Treasury, to track the allocation and use of Net Proceeds.
 - Sembcorp tracks the use of Net Proceeds using the Treasury Management System or market specific accounting system.

Sembcorp has a process to temporarily invest any unallocated Net Proceeds in cash or cash equivalent e.g. fixed deposits instruments.

Reporting:

- Sembcorp has reported on the allocation, eligibility and impact annually, including the following information:
 - Net Proceeds raised or issued
 - Net Proceeds allocated
 - Share of Net Proceeds used for refinancing
 - List of Nominated Projects to which Net Proceeds have been allocated to and details of Nominated Projects
 - Confirmation that Nominated Projects are aligned with the relevant CBI Sector Criteria requirements (for transactions before 1 October 2024) and the Eligibility Criteria of the Green Financing Framework 2024, aligned with the Singapore-Asia Taxonomy (2023) (for transactions from 1 October 2024)
 - Qualitative or quantitative performance indicators along with methods and underlying assumptions were used to derive the performance indicators for the Nominated Projects.
- Sembcorp publishes the Green Finance Report on Sembcorp's website under the Sustainable Finance section
- The Independent Assurance Report is published on Sembcorp's website under the Sustainable Finance section

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Conclusion

Based on our procedures and the evidence obtained, we are not aware of any material modifications that should be made to the Subject Matter as of 26 March 2025 for the year ended 31 December 2024, in order for it to be in accordance with the Criteria.

Restricted Use

This report is intended solely for the information and use of Sembcorp and its management and is not intended to be and should not be used by anyone other than those specified parties.

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Ernst & Young LLP Singapore 26 March 2025

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