

Table 2: Qualifying Green Sectors, Activities and Criteria

Qualifying Sectors	Qualifying Activities	Additional Qualifying Criteria for Adopters
1) Clean Energy & Decarbonisation  Energy obtained from renewable, zero-emissions sources and energy saved through measures in energy efficiency, to reduce carbon emissions through technologies, and decarbonisation technologies.	<ul> <li>Energy Efficiency Technologies</li> <li>Smart Grids and related technologies</li> <li>Technologies and Solutions for green energy storage</li> <li>Renewable Technologies and Solutions (e.g. Solar, Wind, Geothermal, Hydropower, Hydrogen, Bioenergy)</li> <li>Production of Electricity from Renewables</li> <li>Low carbon and Decarbonisation Technologies to cover value chain of Carbon Capture Utilisation and Storage (CCUS) and related transportation</li> </ul>	Activities must meet 'Green' or 'Amber' criteria/thresholds as specified under MAS' Singapore-Asia Taxonomy for Sustainable Finance
2) Circular Economy & Resource Optimisation  Maximise the value of resources in the ecosystem through reusing, refurbishing and recycling materials, products and resources; Optimise resource usage and efficiency.	<ul> <li>Water / Wastewater recycling technologies</li> <li>Technologies to improve water quality and/or water use efficiency including monitoring and treatment</li> <li>Resource efficient packaging</li> <li>Recycling, reutilisation, remanufacturing and refurbishing of materials and waste</li> <li>Waste to Energy solutions / technologies</li> </ul>	

Enterprise Singapore, formerly International Enterprise Singapore and SPRING Singapore, is the government agency championing enterprise development. We work with committed companies to build capabilities, innovate and internationalise. We also support the growth of Singapore as a hub for global trading and startups. As the national standards and accreditation body, we continue to build trust in Singapore's products and services through quality and standards.



3) Green Infrastructure  Development of advanced materials and technological solutions for resource-efficient and green infrastructure.	<ul> <li>Advanced fabrication and material technologies related to green construction and prolonged life of buildings and infrastructure</li> <li>Technologies and solutions related to reduction of construction waste management</li> <li>Technologies and solutions related to reduction and optimisation of resource use by infrastructure</li> </ul>	
4) Clean Transportation (Land, Sea and Air)  Transportations to reduce carbon emissions and enhance air/water/land quality.	<ul> <li>Green Maritime transport technologies and solutions, e.g. using LNG, Solar, Hydrogen, Electric or Hybrid engines; green fuel bunkering, maritime decarbonisation, development of biofuel blends;</li> <li>Green Aviation technologies, e.g. green aviation fuel, green and sustainable aviation designs, green MRO solutions and technologies;</li> <li>Electric Vehicles technologies and solutions, e.g. charging infrastructure, charging technology, grid integration solutions, critical EV components manufacturing, such as EV batteries</li> </ul>	

Last updated: 18 March 2024

Enterprise Singapore, formerly International Enterprise Singapore and SPRING Singapore, is the government agency championing enterprise development. We work with committed companies to build capabilities, innovate and internationalise. We also support the growth of Singapore as a hub for global trading and startups. As the national standards and accreditation body, we continue to build trust in Singapore's products and services through quality and standards.