

**Table 2: Qualifying Green Sectors and Activities**

Qualifying Sector	Qualifying Activities:
<p><b>1) Clean Energy &amp; Decarbonisation</b></p> <p><i>Energy obtained from renewable, zero-emissions sources and energy saved through measures in energy efficiency, to reduce carbon emissions through technologies, and decarbonisation technologies.</i></p>	<ul style="list-style-type: none"> <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>
<p><b>2) Circular Economy &amp; Resource Optimisation</b></p> <p><i>Maximise the value of resources in the ecosystem through reusing, refurbishing and recycling materials, products and resources; Optimise resource usage and efficiency.</i></p>	<ul style="list-style-type: none"> <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>
<p><b>3) Green Infrastructure</b></p> <p><i>Development of advanced materials and technological solutions for resource-efficient and green infrastructure.</i></p>	<ul style="list-style-type: none"> <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>• Development of technologies and solutions related to reduction and optimisation of resource use by infrastructure</li> </ul>
<p><b>4) Clean Transportation (Land, Sea and Air)</b></p>	<ul style="list-style-type: none"> <li>• Green Maritime transport technologies and solutions, e.g. using LNG, Solar, Hydrogen, Electric or Hybrid engines; green fuel</li> </ul>

<p><i>Transportations to reduce carbon emissions and enhance air/water/land quality.</i></p>	<p>bunkering, maritime decarbonisation, development of biofuel blends;</p> <ul style="list-style-type: none"><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: 1 October 2021**