



# GLOBAL SDG 7 CONFERENCE

## EXHIBITIONS

	Name of Organization	Description
1	<b>UN ESCAP Energy Division</b>	The Energy Division will show the Asia Pacific Energy Portal through a video as well as by allowing users to directly access the Portal.
2	<b>UN Environment - In collaboration with the Copenhagen Centre on Energy Efficiency</b>	Photo and video exhibition of sustainable energy projects, supported by UN Environment in developing countries and emerging economies, and addressing energy needs in an environmentally sound manner.
3	<b>International Atomic Energy Agency</b>	The exhibition will display the IAEA's activities on energy planning and tools for developing comprehensive supply-demand analysis and assessment of the energy policies and implications on achievement.
4	<b>Caritas Asia</b>	The exhibition will focus on renewable energy models of Caritas partners as well as the main goals of the conference and extend support overall to the UN Sustainable Development Goals.
5	<b>Global Energy Interconnection Development and Cooperation Organization</b>	A photo and video exhibition of sustainable energy projects, supported by UN Environment in developing countries and emerging economies, and addressing energy needs in an environmentally sound manner while benefitting communities and reducing pollution.
6	<b>Rockefeller Foundation-Bangkok</b>	Presenting their Smart Power for Rural Development initiative, a virtual reality film on energy development which takes viewers to villages in UP and is inspiring around impact of energy on people's lives.
7	<b>We Care Solar</b>	NGO that utilizes solar energy for rural healthcare and childbirth.
8	<b>SINTEF</b>	Exhibiting their solar electric powered ferry project in Tunisia, as well as extensive energy research and development programs in Norway.
9	<b>Swimsol</b>	An Austrian floating solar panels company; energy innovation that is relevant to SIDS; currently has panels in the Maldives.
10	<b>Insolar Assessoria Empresarial e Social Ltda.</b>	Electrification of low-income urban areas in Rio de Janeiro, Brazil. Solar innovation in difficult conditions.
11	<b>Grameen Shakti and ME SOLshare</b>	Enabling rural Bangladeshi villagers to become solar entrepreneurs by creating an interconnected platform where solar home system users and non-users can exchange electricity.
12	<b>GerWeiss Motors Corporation</b>	Electric tricycle company in the Philippines, developed an advanced ecosystem of e-trikes that run on batteries with zero emissions.
13	<b>South Asian Forum for Environment (SAFE)</b>	Working in the Indian eco region towards sustainable environment development and poverty alleviation and is proposing floating solar energy panels on inundated lands and rivulets for charging up electrical motor vans and boats to provide a sustainable and safe transportation alternative for inter-island transit.
14	<b>ESCAP Library</b>	Display publications for ESCAP library
15	<b>AMPERES- Australia-Mekong Partnership for Environmental Resources and Energy Systems</b>	Uses investments in mini grids to catalyze community led development in rural Viet Nam.
16	<b>ITAIPU BINACIONAL</b>	A partnership of Brazil and Paraguay, representing the nexus of water and energy solutions in support of the 2030 Agenda.
17	<b>Medellín Agency for Cooperation &amp; Investment</b>	Represents the nexus of energy and sustainable urban development in Colombia.
18	<b>Solar Energy Foundation</b>	A non-profit organization working for rural development and poverty alleviation by providing solar energy in rural and marginalised areas worldwide.