Embassy of India Kinshasa

The First World Solar Technology Summit (WSTS) [Virtual] is being hosted by the International Solar Alliance (ISA) on 8 September 2020 from 12:00 to 17:00 hrs local DRC time. H.E. Narendra Modi, Prime Minister of India, has kindly consented to grace the occasion by his presence and to address the Plenary Session of the Summit.

The First World Solar Technology Summit (WSTS) aims to bring together key stakeholders and innovators from the governmental, non-governmental and private sectors to discuss recent developments in the field of solar energy and related market trends. The primary objectives of this Summit are to showcase the state- of –the – art next generation solar technologies that can help countries leapfrog to a de-carbonized grid, achieve SDG7 and promote the uptake of other solar applications. ISA will also deliberate on the way forward to make available technology at a reasonable and affordable cost for all.

The Summit will be addressed by a galaxy of speakers that include Hon'ble Ministers from Government of India and several ISA member countries, Nobel Laureates, CEOs of global technology companies, academicians, innovators and pioneers in research from across the world.

The WSTS beginning at 12:00 hrs local DRC time with the Plenary Session will be followed by the Global CEO's Session, four Technical Sessions running in parallel will conclude with a high-level Valedictory Session at 17:00 hrs local DRC time. The Concept Note and provisional Agenda of the Summit are attached herewith for your kind reference.

Participants may like to register for the WSTS (Virtual) at: https://registrations.ficci.com/isa-wsts2020/index.html. The registration will also enable to get the programme updates and the link for participation nearer to the day of the Summit.

For any further information and assistance required to facilitate participation; you may kindly reach out to: Mr. Naresh Mehta, Chief of Protocol, ISA at: naresh.mehta@isolaralliance.org; Telephone: +91 81305 55556; and/or Ms. Rita Roy Choudhury, Assistant Secretary General, Federation of Indian Chambers of Commerce and Industry (FICCI) at: rita.roychoudhury@ficci.com.

Embassy of India Kinshasa

Le Premier Sommet Mondial sur les Technologies Solaires (WSTS) [virtuel] est organisé par l'Alliance Solaire Internationale (ISA) le 8 Septembre 2020 de 12h00 à 17h00, heure locale de la RDC. S.E. Narendra Modi, Premier Ministre de l'Inde, a aimablement accepté d'honorer l'occasion par sa présence et de s'adresser à la Session Plénière du Sommet.

Le Premier Sommet Mondial sur les Technologies Solaires (WSTS) vise à réunir les principaux acteurs et innovateurs des secteurs gouvernemental, non gouvernemental et privé pour discuter des récents développements dans le domaine de l'énergie solaire et des tendances du marché qui y sont liées. Les principaux objectifs de ce sommet sont de présenter les technologies solaires de nouvelle génération les plus récentes qui peuvent aider les pays à passer à un réseau décarboné, à réaliser le SDG7 et à promouvoir l'adoption d'autres applications solaires. L'ISA se penchera également sur la voie à suivre pour rendre la technologie disponible à un coût raisonnable et abordable pour tous.

Le Sommet sera abordé par une galaxie d'orateurs comprenant des Ministres du Gouvernement Indien et de plusieurs pays membres de l'ISA, des lauréats du prix Nobel, des PDG de sociétés technologiques mondiales, des universitaires, des innovateurs et des pionniers de la recherche du monde entier.

Le WSTS commençant à 12h00 heure locale de la RDC avec la Session Plénière sera suivi par la session du PDG global, quatre sessions techniques se déroulant en parallèle se termineront par une session de validation de haut niveau à 17h00 heure locale de la RDC. La note conceptuelle et l'ordre du jour provisoire du Sommet sont joints à la présente pour votre aimable référence.

Les participants peuvent s'inscrire au WSTS (virtuel) à l'adresse suivante : https://registrations.ficci.com/isa-wsts2020/index.html. L'inscription permettra également d'obtenir les mises à jour du programme et le lien pour la participation plus près du jour du Sommet.

Pour toute information complémentaire et toute assistance nécessaire pour faciliter la participation, vous pouvez vous adresser à M. Naresh Mehta, chef du protocole, ISA, à l'adresse suivante : naresh.mehta@isolaralliance.org; Téléphone : +91 81305 55556; et/ou Mme Rita Roy Choudhury, Secrétaire générale adjointe, Fédération des chambres indiennes de commerce et d'industrie (FICCI) à l'adresse : rita.roychoudhury@ficci.com .



1st WORLD SOLAR TECHNOLOGY SUMMIT

 08^{th} September, 2020: 04:30 - 09:30 p.m.

CONCEPT NOTE

The International Solar Alliance (ISA) is a treaty-based international intergovernmental organisation. ISA was launched by H.E. Narendra Modi, Hon'ble Prime Minister of India, and H.E. François Hollande, former President of France, in the presence of H.E. Ban Ki Moon, former Secretary-General of the United Nations, at Paris on November 30, 2015 on the side lines of the Conference of Parties (COP) 21, of the United Nations Framework Convention on Climate Change.

The Paris Declaration establishes ISA as an alliance dedicated to the promotion of solar energy among its Member Countries. The major objectives of the organization include deployment of 1000 GW of solar capacity and mobilisation of US\$ 1000 billion of investment in solar energy sector by 2030.

As an action-oriented organisation, ISA intends to bring together member countries to aggregate demand and realise economies of scale, resulting in reduction of costs of solar applications, facilitating deployment of existing solar technologies at scale, and promoting collaborative solar R&D and capacity. As on June 26 2020, the ISA Framework Agreement has been signed by 86 countries, with 67 having also deposited instruments of ratification. The ISA is headquartered at Gurugram in Haryana, India. H.E. Mr. Upendra Tripathy is the Director General.

Contextual Background

There is a gap at present in the application of solar technologies to the very large un-met demand for solar-powered technologies in most countries. There is an incidental shortage of solar energy manufacturing eco-system, acquisition, diffusion, indigenization & absorption of technologies. With increasing applications, import of solar technologies has also been increasing. These apart, absence of universal energy access, energy equity and affordability are issues common to many ISA member countries.

Solar technologies have made significant progress and are now considered as a viable option for meeting energy needs in a sustainable manner. The Framework Agreement of ISA calls for adaptation of solar technologies in member countries to reduce cost of finance and cost of technology, so that its deployment can be scaled up.

ISA is working with its member countries to formulate projects and programmes to accelerate development and deployment of existing clean solar projects, the potential for which largely remain untapped. ISA is also facilitating capacity building for promotion and adoption of solar technologies and R&D among member countries to bridge the gap.

About the 1st World Solar Technology Summit

It is proposed to organise World Solar Technology Summit (WSTS) on September 08, 2020. The Hon'ble Prime Minister of India Shri Narendra Modi shall grace the Inaugural Ceremony. The Summit aims to bring together key stakeholders - leading academic scientists, technology developers, researchers and innovators to present and discuss the recent highlights of solar technologies, cost-wise; technology-wise, technology transfers, challenges and concerns in the field. The main objective of WSTS is to showcase to member countries the state of the art and next-generation solar technologies



worldwide and to give an opportunity to decision-makers and stakeholders to meet, and discuss their own priorities and strategic agenda towards a larger integration.

Key Focus Areas

- to promote solar technologies, new business models and investment in the solar sector to enhance prosperity;
- to formulate projects and programmes to promote solar applications;
- to develop innovative financial mechanisms to reduce cost of capital;
- to build a common knowledge e-Portal; and
- to facilitate capacity building for promotion and absorption of solar technologies and R&D among member countries.

ISA Programmes

ISA Secretariat has developed, with varying levels of member country participation, the following programmes:

- i) Scaling up solar decentralized applications for Agriculture use;
- ii) Scaling up Solar Min-grids;
- iii) Scaling up Solar Rooftop;
- iv) Scaling up solar E-mobility and Storage; and
- v) Development of large-scale Solar Parks
- vi) Another, on 'Solarizing Heating and Cooling Systems' is being considered.

Cross-Cutting Programmes

- Affordable finance at scale: Establish mechanism to reduce cost of capital;
- Infopedia (an online platform for networking amongst members, a repository of information, Solar Academy for training and research, and directory for access to expertise and institutions);
- STAR-C (Capacity building, Research, Innovation and Entrepreneurship); and
- Six (6) Global Task forces to promote the implementation of the programmes, goals and objectives.

New Initiatives

With a view to take forward its Agenda, the ISA Secretariat launched the following eight (8) new initiatives which were green flagged by Hon'ble President of ISA and Minister of New and Renewable Energy, Mr. R K Singh on 27th April, 2020. These initiatives include: solar PV technician skill development initiative, making solar bankable, an undergraduate program for Small Island Developing States (SIDS) and Least Developed Countries (LDCs), ISA Cares initiative, and initiating price exploratory global bid for providing energy access to 47 million households by solar home systems. The initiatives also included the action plan for developing up to 20 GW of solar parks and the launch of an ISA advisory for the manufacturers of ventilators for the use of solar kits besides ISA's new



Scope and Format of Summit

Besides, the Inaugural and the Opening Plenary Sessions, four virtual consecutive sessions are proposed to be organized to discuss about the current situation and important achievements. The Summit's Agenda shall include:

- Opening Plenary Session to be addressed by Hon'ble Prime Minister of India and other highlevel dignitaries.
- Introductory speeches by a panel of Nobel Laureates followed by four technical sessions of 45
 Minutes each:
 - a) Session -1: The overall context of PV technology development and its future, on its way towards becoming the first source of energy worldwide, with PV technologies supplying 70% of the world's electricity generation.
 - b) Session -2: The most recent advances (conversion efficiency improvements and declining costs) regarding key components such as PV modules and storage technologies.
 - c) Session -3: On-grid applications, whether ground-mounted, floating, or integrated in residential and commercial rooftops.
 - d) Session -4: Innovative applications where PV is used to move, heat, cool, and drive eco-friendly industrial processes and produce fuels as well as off-grid applications, to provide universal access to energy.

Main take-aways Expected:

- 1. Raising awareness
 - o Proposing a vision on the solar energy development
 - O Showcasing new technologies and applications:
 - from the energy access market to the power supply of big utilities
 - whether on land, at sea and in the build environment
- 2. Capacity building, in order to:
 - Facilitate R&D and innovative project implementation
 - o Develop a holistic approach:
 - Covering all fields of activities: energy, agriculture, transportation, industry, housing and planning, etc.
 - Encouraging cross-fertilization among all stakeholders
- 3. Launch of "ISA Journal: from technology to implementation"

Participant Profile:

The event is open to all stakeholders. Participants to the event will include Hon'ble Ministers, High-Level Dignitaries, National Focal Points and senior government functionaries from ISA member countries, diplomatic missions, ISA Partners, project developers, manufacturers, R&D institutions, academia and think tanks, civil society, international organizations and donors, representatives of non-governmental and community-based organizations, academics, research and training institutes, international media, multilateral agencies etc. This virtual conference is a great and unique occasion for decision-makers and stakeholders to meet, and discuss their own priorities and strategic agendas.



PROVISIONAL AGENDA

OPENING PLENARY SESSION 16:30 – 18:00 Hrs		
16:30 Hrs.	Arrival (Virtual) of the VVIP	
16:30 – 16:31 Hrs	Silent prayer for the departed souls that battled Covid-19	
16:31 – 16:36 Hrs. Welcome Address	Shri R.K. Singh, Hon'ble Minister of Power, New and Renewable Energy and Skill Development, Govt. of India and President of the ISA Assembly.	
16 :36 -16 :39 Hrs Special Address	Prof. K. VijayRaghavan * (TBC) Principal Scientific Advisor to Government of India	
16:39 – 16:44 Hrs. Keynote Address	Ms Barbara Pompili, * (TBC) Hon'ble Minister of Ecological Transition, Govt. of France and Co- President of the ISA Assembly.	
16:44 -16:49 Hrs Special Address	Mr. Bertrand Piccard Chairman, Solar Impulse Foundation	
16:49 – 16:52 Hrs Special Address	Dr. Dharendra Yogi Goswami* (TBC) Distinguished University Professor in Chemical Engineering, Director of the Clean Research Centre, University of South Florida, USA	
16:52 – 17:02 Hrs Keynote Address	Nobel laureate Dr M. Stanley Whittingham Director and Professor of Chemistry, Institute for Materials Research and the Materials Science and Engineering Program Binghamton University, State University of New York.	
17:02 – 17:05 Hrs Special Address	Dr. Sangita Reddy President of FICCI. ISA's Industry Partner for World Solar Technology Summit	
17:05 – 17:08 Hrs Action Agenda	Mr. Uday Kotak President of CII. To hand over the Corporate partnership letters to Hon'ble Prime Minister.	
17:08 -17:13 Hrs	Ms. Ursula Von der Leyen * (TBC)	
Keynote Address	Hon'ble President, European Commission, Belgium	
17:13 – 17:56 Hrs. Inaugural Address	Shri Narendra Modi Hon'ble Prime Minister of India	
17:56– 18:00 Hrs. Vote of Thanks	Mr. Upendra Tripathy, Director General, International Solar Alliance Secretariat	
18:00 Hrs	Departure of VVIP	



Session: 2	GLOBAL CEO'S CONCLAVE 18:00 – 19:00 Hrs
Discussion Points	Moderated panel discussion among the CEOs of some of the world's largest corporations that contribute greatly towards the promotion of solar energy integration with other renewables and storage for sustainable energy solutions. The discussions would be linked around the creation of an innovative ecosystem that could promote the expansion of the solar energy landscape globally.
Panellists (*To be confirmed)	Mr. Masayoshi Son*, Chairman & CEO, SoftBank
	Mr. Jean-Pascal Tricoire, Chairman & CEO, Schneider Electric
	Mr. Eric Rondolat, Chief Executive Officer, Signify
	Mr. Natarajan Chandrasekaran*, Chairman, TATA Group
	Mr. Shawn Qu*, Chairman & CEO, Canadian Solar
	Mr. Hak Cheol Shin*, Vice Chairman & CEO, LG Chem, Korea
	Mr. Lawrence Culp Jr.*, Chairman & CEO, General Electric Company (GE), USA
	Mr. Ratan N. Tata, * Chairman, Tata Trust, Chairman Emeritus, Tata Sons
	Mr. Gautam Adani*, Chairman and Founder, Adani Group
	Mr Jean-Pierre Clamadieu*, Chairman of the Board of Directors, ENGIE
	Mr Patrick Pouyanne*, Chairman & Chief Executive Officer, TOTAL
	Mr Kumar Mangalam Birla*, Chairman, Aditya Birla Group
	Mr Kazuhiro Tsuga*, Chief Executive Officer, Panasonic
	Mr. Anand G Mahindra, Chairman & Managing Director, Mahindra & Mahindra Ltd
Technical Session: 3.1	VISION 2030 AND BEYOND
	19:00 - 19:50 Hrs
Discussion Points	This session will describe the current solar PV situation (technologies, markets, manufacturing capacities) and its future prospect up to 2050, explaining how the solar sector will revolutionize allied sectors such as the transportation sector and agricultural sector among others.
Technical Session: 3.2	TOWARDS A DECARBONISED GRID 19:00 - 19:50 Hrs
Discussion Points	Solar parks are vital for providing low-cost electricity. This session will focus on understanding how best to achieve such low-cost electricity, and answer questions regarding the impacts of optimization on a larger scale: socio-economic and environmental impacts, services to the grid system, etc.



Session: 4.1	DISRUPTIVE SOLAR TECHNOLOGIES 19:50 - 20:40 Hrs
Discussion Points	Technological innovation has supported most of the improvements in terms of performance and costs over decades. This session will address some key innovations that are being rolled-out in to the market in the mid-or long-term.
Session: 4.2	SOLAR BEYOND THE POWER SECTOR 19.50 to 20.40 Hrs
Discussions Points	Beyond large-scale solar parks, photovoltaics can be applied to a large number of applications, for instance in the transportation sector with solar mobility, or in the building sector with rooftops and BIPV among others.
Session : 5	VALEDICTORY SESSION 20:45 – 21:30 Hrs
	END OF SUMMIT