

09.00 - 10.00	Registration And Networking Tea
10.00 - 10.10	Introduction & Opening Remarks
10.10 - 10.20	Knowledge Presentation
10.20 - 10.30	Techno Commercial Presentation 1 - SUNGROW
10.30 - 10.40	Techno Commercial Presentation 2 - LONGi
10.40 - 10.50	Techno Commercial Presentation 3 - Trina Solar
10.50 - 11.00	Techno Commercial Presentation 4
11.00 - 11.45	Panel Discussion Session 1: Leadership Dialogue: Market Outlook For Utility Scale Solar FY23
	<p>Key Discussion Points:</p> <ul style="list-style-type: none"> • How is the utility solar landscape in India in FY23 & what are the growth opportunities of fulfilling the national target by 2030? • In what ways will India's new national policies on "Green Hydrogen" "Energy Storage Obligation" "Green Energy Open Access" and "Bundling of Renewable Energy (RE) and Storage Power with Thermal & Hydropower" serve as growth-promoting factors and create a sizable market for utility-scale solar developers? • How will the BCD, GST hike & limited availability of cost-effective ALMM approved domestic modules affect India's utility solar developer's LCOE target and what support developers are expecting from the government? • How can new power markets such as Green energy open access, Bilateral power trading on power exchanges, Virtual Power Purchase Agreements (VPPA), or Corporate PPA reduce the risk of payment default or delay by DISCOMs to utility-scale solar developers? • From Concept to Reality - How ever improving and evolving technologies have aided in lowering the LCOE? • What should the actual bandwidth for DSM charges for Renewable be in India? Is extra DSM required in India for solar? • What are the scenarios for India's energy market mechanism, including the real time, day ahead and term ahead markets? • Why is there a significant increase in solar energy capacity generation in 2022-2023? <p>Key Takeaways from 2022</p> <p>Mr. Sandy Khera, Country Manager & CEO, Enel Green Power India Pvt Ltd Mr. Prashant Choubey, President, Avaada Group Mr. Sivaprasad M, Executive Vice President, Solar Utility Scale, ReNew Solar Power Private Limited Mr. Vikas Bansal, Head - Investor Relations, Azure Power India Private Limited Dr. Manish Karna, AVP - Business Development, Adani Green Energy Limited Mr. Prakash Morankar, Director - Construction & HSE, ENGIE Mr. Abhishek Shah, Director, KPMG Mr. Pradeep Chauhan, Country Manager - Indian Subcontinent, SolarPack</p> <p>Senior Official, CEO, Aditya Birla Renewables Senior Official, Ayana Renewables Power Private Limited</p> <p>Q&A for panel</p>
11.45 - 12.20	Networking Tea Break



India Utility Solar Week 2022

15th December, 2022 Time: 09.00 to 17.00 HRS (IST), Pride Plaza Hotel, Aerocity, New Delhi



12.20 - 12.30	Techno Commercial Presentation 5 by Mr. Aniket Sawant, Regional Sales Head West & Central India, GOODWE
12.30 - 12.40	Techno Commercial Presentation 6 - Sineng Electric
12.40 - 12.50	Techno Commercial Presentation 7 - Contendre Solar
12.50 - 13.00	Knowledge Presentation by Mr Abhishek Shah, Director, KPMG
13.00 - 13.45	Panel Discussion Session 2 - New Frontiers of Large - Scale Solar: Floating Solar and Wind - Solar Hybrid Projects
	<p>Key Discussion Points:</p> <ul style="list-style-type: none">• What are the key milestones the floating solar industry has now reached? What are the new opportunities and challenges this progress unlocks?• Why is a dedicated floating solar energy policy from the government the need of the hour for adoption of floating solar on a mass scale? What subsidies are expected to make floating solar attractive to investors?• Learnings from India's floating solar installations• How cutting-edge technologies and designs can be applied to address the issues with floating solar plants to lower the LCOE further.• What are the LCOE differences between the Floating and Hybrid projects both for Wind & Solar?• Why is the wind-solar hybrid power with battery energy storage system (BESS) the way forward to mitigate the risk of intermittent nature of green energy and country's grid stability?• What are the country's installed and upcoming wind-solar hybrid projects? What new possibilities does this development open up?• What recent innovations in the BESS sector have made storage projects more cost-effective?• Should the Govt focus on floating solar more to take second place after utility-scale in terms of actual installations? <p>Mr. Goutam Samanta, Head-PV Technology, Juniper Green Energy Private Limited Mr. Deepak Kumar Nayak, Larsen & Turbo Limited Mr. Siddhartha Sengupta, Head Engineering, Renewable Business, India, Sembcorp Green Infra Limited</p> <p>Mr. Biswajit Basu, National Hydroelectric Power Corporation (NHPC) Mr. Vikas Marwah, Senior Additional General Manager, Satluj Jal Vidyut Nigam (SJVN) Mr. Rahul Rawat, Ministry of New and Renewable Energy (MNRE) Mr. Sushil Kumar Paliwal, Business Unit Head Solar, JSW Energy Limited Senior Official, Tata Power Renewables Energy Limited</p> <p>Q & A for Panel 2</p>
13.45 - 14.45	Networking Lunch Break



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14.45 - 14.55	Techno Commercial Presentation - True Power
14.55 - 15.05	Techno Commercial Presentation 9
15.05 - 15.15	Techno Commercial Presentation 10
15.15 - 15.25	Techno Commercial Presentation 11
15.25 - 16.10	Panel Discussion Session 3: Grid - Tied Solar + Storage Talk : Future Of Large Scale Grid Connectivity
	<p>Key Discussion Points:</p> <ul style="list-style-type: none">• Many companies pledge to go 100% renewable by 2040, 2050 & so on. What will be the role of Grid-tied Solar + Storage?• How will the consumers manage by using 100% renewable energy along with ESS?• Why is grid-tied solar power with a battery energy storage system (BESS) the best option going forward to reduce the risk of intermittent green energy and maintain the stability of the nation's grid?• Understanding the latest Solar + Storage Technologies• What are the major driving forces for Solar + BESS based RTC (Round-the-Clock) power off-takers like DISCOM, large PSUs?• How can the cost of solar energy in India be balanced with BESS?• How will the recent introduction of the Energy Storage Obligation (ESO) policy to renewable energy purchase scheme impact the solar sector? <p>Dr. Pankaj Batra, Project Director, Integrated Research and Action for Development (IRADe) Mr. Arun Tripathi, Head - Energy Business (Solar Wind Storage), Regulatory & EHS, Hero Future Energies Pvt Ltd Mr. Anil Vishwakarma, Section Head Engineering-New Energy, Reliance Industries Limited</p> <p>Senior Official, Additional General Manager, Solar Energy Corporation of India (SECI) Mr. Rajnath Ram, Adviser (Energy), Niti Aayog Senior Official, National Thermal Power Corporation Limited (NTPC) Ms. Harshitha S Kumar, PT&D Digital Solutions - Business Head (Segment - EMEA region),Larsen & Turbo Limited Senior Official, ACME</p> <p>Q&A for Panel 3</p>
16.10 - 17.00	India Utility Solar Week Leadership Awards Chief Guest - Mr Shekhar Dutt, Director General, Solar Power Developers Association (SPDA)
17.00 - 17.30	Networking Tea