Beat: Technology

JOLYWOOD Invited To Participate in BELT AND ROAD ENERGY MINISTERIAL CONFERENCE

International Forum on Energy Transition

PARIS - BEIJING - SUZHOU, 27.10.2018, 08:53 Time

USPA NEWS - Jolywood (Suzhou) Sunwatt Co. Ltd., the World's Leading Supplier of N-Type High Efficiency Bifacial Solar Cells and Modules, was a Key Participant in the 2018 Belt and Road Energy Ministerial Conference and International Forum on Energy Transition to discuss Energy Cooperation and the Future of New Energy. Mr. Lin Jianwei, Chairman of Jolywood, was invited as a Special Guest to participate, along with the Heads of Projects that are Part of the Belt and Road Initiative (BRI) and High-Level Managers of Corporations in the Energy Industry.

Jolywood (Suzhou) Sunwatt Co. Ltd., the World's Leading Supplier of N-Type High Efficiency Bifacial Solar Cells and Modules, was a Key Participant in the 2018 Belt and Road Energy Ministerial Conference and International Forum on Energy Transition to discuss Energy Cooperation and the Future of New Energy. Mr. Lin Jianwei, Chairman of Jolywood, was invited as a Special Guest to participate, along with the Heads of Projects that are Part of the Belt and Road Initiative (BRI) and High-Level Managers of Corporations in the Energy Industry.

Drawing a Large Number of High-Level Guests, the Success of the Conference shows the Ability of the BRI to help Participating Countries reach a New Consensus on Global Energy Cooperation. China has accumulated Rich, Valuable Experience in Research and Development, Production and Application in the Field of New Energy Technology and Products. Combining the Current Situation of Countries, China is realizing the Transformation of Green Energy, sharing Cooperation and effectively benefiting the People along the Belt and Road. Jolywood has been actively involved in this Transformation of the Green Energy Sector.

Founded in 2008, Jolywood has been focused on the Research and Development of Solar Back Sheets and is a Leader in the Manufacture of Advanced Photovoltaic Materials. Its Production and Sales Volume has held a Leading Position in the Industry. At present, Jolywood is supporting more than 40GW Power Stations Worldwide, and has received no Complaints from Clients, ensuring the Completion of the Entire Life Cycle of its PV Modules.

Jolywood has also put Emphasis on International Development, and has Clients from Italy, India, Japan, and Taiwan, among others. Its N-Type High Efficiency Bifacial Solar Cells and Modules have received Recognition from Customers around the World. For example, China's State Power Investment Corporation Limited (SPIC) built the World's Largest 100MW N-Type Mono Bifacial Photovoltaic Power Station above Water with Supplies and Support from Jolywood. Other Applications include India's ACME N-Type Mono Bifacial PV Power Station; the Model Power Station in Adelaide, Australia; a Model Station in Japan; and Thailand's RMUTL N-Type Mono Bifacial Power Station, among others.

With an aim to provide High-Efficiency Bifacial Solutions with High Power Generation at a Low Electricity Cost, Jolywood will continue to Upgrade its Technology and actively participate in Projects within and alongside the BRI, contributing to the Transformation of the Energy Sector.

Source: Jolywood (Taizhou) Solar Technology Co. Ltd.

Ruby BIRD http://www.portfolio.uspa24.com/ Yasmina BEDDOU http://www.yasmina-beddou.uspa24.com/

Article online:

https://www.uspa24.com/bericht-14372/jolywood-invited-to-participate-in-belt-and-road-energy-ministerial-conference.html

Editorial office and responsibility:

V.i.S.d.P. & Sect. 6 MDStV (German Interstate Media Services Agreement): Ruby BIRD & Yasmina BEDDOU (Journalists/Directors)

Exemption from liability:

The publisher shall assume no liability for the accuracy or completeness of the published report and is merely providing space for the submission of and access to third-party content. Liability for the content of a report lies solely with the author of such report. Ruby BIRD & Yasmina BEDDOU (Journalists/Directors)

Editorial program service of General News Agency:

United Press Association, Inc. 3651 Lindell Road, Suite D168 Las Vegas, NV 89103, USA (702) 943.0321 Local (702) 943.0233 Facsimile info@unitedpressassociation.org info@gna24.com www.gna24.com