

PRESS RELEASE

GLOBAL RENEWABLE ENERGY DEVELOPMENTS PUT SA ON PATH TO ENERGY SECURE FUTURE

28th January 2015: One of the most notable breakthroughs in renewable energy in 2014 was the recent agreement between China and the US to reduce carbon pollution, with China pledging to end growth in carbon emissions by 2030 and the US to cut greenhouse-gas emissions between 26-28% below 2005 levels by 2025.

According to Arthur Chien, VP of Talesun Energy, the joint commitment by market leaders China and the US to curb carbon emissions, is a turning point in global climate change history.

“The China-US pact is sending the message to the rest of the world that they are serious about clean energy investments and this pact, over time, will influence and encourage other countries such as South Africa to take on similar pledges to reduce carbon emissions.”

Chien says that following on from these international role models, South Africa too is taking valuable steps to get its renewable energy sector off the ground with the assistance of the Renewable Energy Independent Power Producer Procurement (REIPPP) programmes.

“South Africa currently benefits from various renewable energy projects which have developed over the last few years. Since the inception of the REIPPP in 2009, South Africa has shown tremendous growth within the renewable energy sector and 2014 especially has proved to be a giant leap in the ‘green’ direction because we can finally see the finished results of projects commissioned in round one. With the advancement of the REIPPP programmes, South Africa can be optimistic that a sustainable power solution is on the horizon.

Chien points to the REIPPP Success Factors and Lessons report released in 2014, which indicates that after round three of the bidding process in 2013, 19 more projects, have been signed off, bringing the total to 64 projects which will generate 3922 megawatt (MW) of renewable power in South Africa. “These projects include the completion of two solar energy projects, Herbert and Greefspan, from round one of the REIPPP in 2011, which can most definitely be hailed as a victory for renewable energy in South Africa. These projects alone generate around 33MW of clean, sustainable energy and according to Renewable Energy and Energy Efficiency Partnership regional technical co-ordinator Jason Schäffler, this power will be sold to Eskom and contribute to the national power grid as the power is generated.

Chien refers to research conducted by the South African Photovoltaic Industry Association (SAPVIA)* which shows that between September 2013 and October 2014, PV power generated from REIPPP projects increased from about 60 megawatts per hour to about 673 megawatts per hour, which equates to an estimated increase of over 1000% over a one year period. “One of the latest developments in PV solar technology includes the Smart Module and the Zero Potential Induced Degradation (PID) Module. Compared to conventional modules, Smart and PID modules will offer users a more efficient and safer

way of effectively utilising the power of the sun, thereby improving the overall efficiency of solar energy in South Africa.”

“With a stronger global focus on the environment and the implementation of sustainable methods for producing electricity, we can realise that the replacement of coal with renewable energy will profoundly assist a country with its long-term economic, environmental and climate goals”, he concludes.

*Solar PV industry – making a contribution towards increased electricity supply security

-ends

About Talesun Energy

Talesun Energy, a subsidiary of global solar solutions company Zhongli Talesun Solar, consistently produces industry-leading quality, crystalline photovoltaic modules manufactured in one of the world's largest, fully automated production facility (2,260,000 square feet or the size of forty football fields). This systematic production process provides Talesun customers with front-runner price-performance ratios. Supporting its partners in the solar value chain, Talesun Energy also offers project development services, engineering support and financing. As an advancing solar leader, Talesun is dedicated to delivering exceptional sales support and customer service in Europe, the United States, Africa, South America, Japan, Australia and China. Zhongli Talesun Solar is a subsidiary of Zhongli Sci-Tech Group Co., Ltd., an international market leader in special cables, optical fiber cables and photovoltaic product manufacturing. For more information please visit www.talesunenergy.com

Contact:

Simone Amann
Talesun Solar Germany GmbH
Head of Marketing EMEA
Central Tower München
Landsberger Straße 110
80339 Munich Germany
Tel: +49 (0)89-189177-0
E-Mail: simone.lintermann@talesun.com

Lucia Trz
Account Manager

Epic Communications (Pty) Ltd

Cape Town: Suite 602, The Regent, 19-33 Regent Road
Sea Point, Cape Town
Office: +27 21 439 8008
Mobile: +27 78 318 9187
www.epiccommunications.co.za