

SkyPower to invest \$2bn in Kenyan solar projects

SkyPower has signed a \$2.2bn agreement with Kenya for the development of 1GW of world-class solar projects to be built in four phases over the next five years.



© Ramona Heim-za.fotolia.com

The agreement was signed in Nairobi, Kenya at the sixth annual Global Entrepreneurship Summit (GES). Initiated by the US government in 2010, the conference gathers entrepreneurs at all stages of business development, business leaders, mentors and high-level government officials to help increase support for innovators and job creators around the world.

GES 2015 hosted an unprecedented convention of high-level leaders from around the globe, including US President Barack Obama and Uhuru Kenyatta, President of the Republic of Kenya.

Hub for innovation

"Kenya has become an African hub for innovation and entrepreneurship, and SkyPower is proud to contribute to this unprecedented milestone in Kenya's ambitious renewable energy plan," said SkyPower president and CEO, Kerry Adler. "SkyPower's solar projects will help Kenya realise its electrification goals, support the development of the country's renewable energy industry and help the development of strong communities, generating a brighter future for all."

"We are very pleased to work with a world-leader in solar energy like SkyPower," said Henry Rotich, cabinet secretary of the Kenyan Ministry of Energy and Petroleum. "Sustainable electrification is a central policy issue in Kenya, and we are committed to making this a reality for our citizens, while accelerating economic growth in the process."

Job creation

"SkyPower's \$2.2bn investment will create more than 25,000 total job years in Kenya and includes 200MW of fabrication and assembly facilities, as well as a commitment of \$173m toward education, training, and research and development," said SkyPower executive vice-president, Charles Cohen.

SkyPower has a long history of working closely with local communities to produce hundreds of millions of kilowatt hours (kWh) of clean electricity every year, while ensuring that those closest to the developments reap the rewards of new jobs, education, skills training and accessible energy. For more, visit: https://www.bizcommunity.com