

## ***For Matter of Public Record***

April 15<sup>th</sup>, 2015

### ***// CRONIMET Mining Power Solutions completes the construction of Namibia's first and biggest PV Power Plant in Omburu, 5.16 MWp***



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#### ***CRONIMET receives Provisional Acceptance Certificate for the engineering and construction of InnoSun's Omburu PV Plant, on April 15<sup>th</sup>, 2015 (effective from April 1<sup>st</sup>, 2015)***

Mandated as the General Contractor, CRONIMET Mining Power Solutions engineered and constructed the Omburu PV plant to the satisfaction of the owner in under six months from signing the contract and in under 60 days from the time all plant and equipment arrived on site. On April 15<sup>th</sup>, CRONIMET received its signed PAC for the 5.16 MWp power plant which will distribute energy to NamPower's Omaruru substation for 25 years.

During the plant construction phase over 50 Namibians were employed and trained to install 18 PV panel tracking tables as well as to mount over 1000 PV panels per day. The completed 5.16 MWp plant consists of a total of 33,418 thin-film modules on 384 tracker tables in 22 rows and 100 installed and programmed decentralized inverters. The PV power system covers 16 hectares of land. Final Nampower grid connection and commissioning is expected to take place at end of April 2015.

CRONIMET celebrates its first successful EPC project in Namibia, with a pipeline of more than 300MW of IPP projects under development throughout Sub Saharan Africa.