



## AEG SOLAR MODULES POWER CUBA'S LARGEST SOLAR ROOFTOP

### 2 MWp of AEG solar modules green up logistics in the province of Artemisa

Frankfurt am Main, January 31, 2018 – 2 MWp of AEG solar modules were successfully deployed in what at the time amounted to the largest solar rooftop in Cuba consisting of a 1.25 MWp rooftop system and two “twin” rooftops of 605 kWp each. Six months into the project, the three rooftops’ production helps making operations in the province of Artemisa more sustainable.

The project was developed and executed by the Italian General Contractor CR Technology Systems (CRTS) to the specifications of their local subsidiary in Cuba. The installation, consisting of a main system of 1.25 MWp and two “twin” rooftops with 605 kWp each, is built on top of warehouses which are used for storage of the goods in the province of Artemisa. The plant, which feeds the power exceeding the building’s consumption to the local network when the buildings demand drops, features high quality AEG 255Wp polycrystalline solar modules supplied by Solar Solutions GmbH and the Scada monitoring system (SunVigilant) developed by CRTS for the energy control of the system.

The installation started at the end of August 2017 and the first 1.25 MWp were commissioned by the following month, the construction time was affected by the passage of Hurricane Irma, which swept the area at windspeeds up to 180 km/h. In spite of the havoc caused by the hurricane, the Artemisa province was only marginally affected and the installation was successfully concluded in four days thanks to the great synergy between the Italian contractor and the local team of installers.

From the very start, CRTS were positively impressed by the quality of the AEG panels, as the system reached its predicted production capacity in the early morning only two hours of the startup phase. The outstanding achievements of the plant paved the way for the completion of the other two rooftop plants with 605 kWp each, which were installed respectively by the end of September and the end of November 2017, both plants utilised AEG 260Wp polycrystalline solar modules and CRTS’s SunVigilant monitoring system.

#### ABOUT AEG

Part of the AEG family with its hundred-year tradition as a leading German brand in the field of electrical appliances owned today by Electrolux Group, AEG quality photovoltaic products stand out for their reliability, aesthetics and enhanced usability. Each AEG product is developed to be always an idea ahead in the world of smart solar to grant users full control over their yields and peace of mind. AEG solar products are distributed worldwide under license by Solar Solutions GmbH, Germany and brought to the international markets by a solid network of selected local partners.

More info: [www.aeg-industrialsolar.de](http://www.aeg-industrialsolar.de)

#### ABOUT CRTS

Founded in 1985, ISO and IEC certified, CR Technology Systems S.p.a. (CRTS) is a leading international player in the industry of design, engineering and manufacture of equipment and systems for the distribution, monitoring, generation and management of electrical energy.

More info: [www.crtsgroup.com/crtsgroup](http://www.crtsgroup.com/crtsgroup)



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