



'A' RATING FOR AEG: AEG PHOTOVOLTAIC MODULES OBTAIN BRAZIL'S INMETRO

Frankfurt am Main, May 22, 2017 – Customers in Brazil can rely today on the quality of AEG solar modules. AEG solar modules have recently obtained Brazil's INMETRO certification with the top rating of 'A'. Solar Solutions GmbH -official supplier of AEG solar modules and inverters up to 50 kW- have been expanding their activities in Latin America over the past months and are now offering high quality and high efficiency AEG polycrystalline solar modules in one of the largest and most promising markets of the South American continent. The INMETRO certification is issued by Brazil's National Institute of Metrology, Quality and Technology and is a prerequisite for exporting goods to Brazil.

INMETRO-listed products rank on a scale of A through E on the basis of certified quality, technical compliance, and energy efficiency. The listed AEG polycrystalline solar modules 72 and 60 cells have obtained the top rating.

"Latin America is a key market in the future development of PV and we look forward to further expanding our business in Brazil and in the whole South American area first and foremost through a solid distribution network", states Solar Solutions Managing Director Stuart Brannigan.

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 modules stand out for their reliability, aesthetics and enhanced usability. Each AEG module is developed to one idea ahead in the world of smart solar to grant users full control over their yields and peace of mind. AEG modules integrate IMM as an optional feature, a smart technology for highly accurate monitoring at module level, enabling detection and prediction of performance issues from individual modules up to the whole PV plant. This allows for tailored O&M interventions, maximizing yields and driving down maintenance costs. AEG solar modules are distributed worldwide under license by Solar Solutions GmbH, Germany. More info: www.aeg-industrialsolar.de



PRESS CONTACT

Daniela Moreale
Solar Solutions GmbH
+49 69 400 500 811
dm@aeg-industrialsolar.de