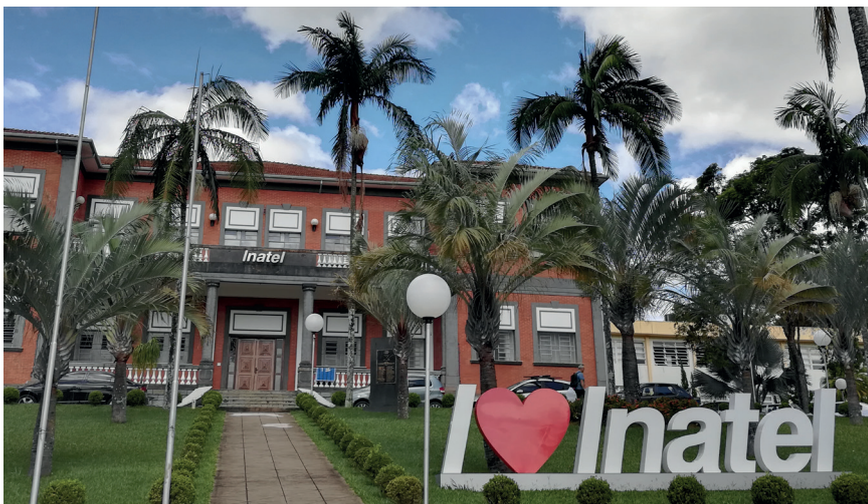




AEG MODULES POWER THE "ELECTRONIC VALLEY" OF BRAZIL

Brazil's "Electronic Valley"

In Southeast Brazil, specifically the Mina Gerais state, Santa Rita do Sacucaí: is where the technology heart of Brazil beats. The city is a hub for the electronic industry in a country with countless companies, research units and academic institutions operating in the electronic industry, This city has earned the reputation as the "electronic valley" of Brazil.



Leading by example: INATEL University switches to solar

The Inatel University (Instituto Nacional de Telecomunicações) in Santa Rita is an advanced education institution offering future-focused courses in electronics. The university not only educates but also leads by example and has recently equipped the premises with a modern solar installation to power the institute for the years to come. With a capacity of 625 kWp, the rooftop installation made with AEG 72-cell 330 Wp polycrystalline modules (link to the datasheet) provides enough pure clean electricity to cover the energy needs of the Instituto, the power generated is equivalent to providing approximately 200 family homes with clean energy.

Solen: AEG partner and strong EPC

The project was developed and delivered "llave en manos" (turnkey) by one of the strongest AEG partners in the region: Solen Energia, a hugely experienced EPC Company with a distribution network all over Brazil.



625 kWp PLANT CAPACITY



1893 AEG SOLAR MODULES



330 Wp PER 72-CELL MODULE



200 POWERED HOUSES





ABOUT SOLEN



Solen Energia operates in the Brazilian solar market. Their engineering team with proven experience in all levels of the electric power generation process, and their solid partnerships with international groups focussing on R&D, production and installation of PV systems allow Solen to offer optimal solutions for the generation of solar energy for residences, rural properties, commercial and industrial installations. These allow Solen's customers to use the most modern technologies for the production of clean energy and to gain autonomy and financial returns from switching to solar. More info: <http://www.solenenergia.com.br/>

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 -solar modules, inverters, monitoring and storage solutions- 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