SOLAR PRO.

Armenia greenwood power gmbh

Greenwood-Power was founded in 2017. With concentrated expertise, the entire team is able to develop non-conventional current- and voltage sensors that revolutionize the market. These unique products are intended to cover all segments of the active distribution grid.

Greenwood Power manufactures power and voltage sensors for gas and air-installed local substations. Its patented products help reduce any destabilisation of the grids caused by production and demand fluctuations.

Greenwood-Power develops and trades in high precision current and voltage sensors for medium voltage grids. The production is done by production partners located in south-eastern Europe. The products are installed in the ring main units of the grid.

Afghanistan Albania Algeria Andorra Angola Antigua and Barbuda Argentina Armenia Australia Azerbaijan Bahamas Bahrain Bangladesh Barbados Belarus Belgium Belize Benin Bhutan Bolivia Bosnia and Herzegovina Botswana Brazil Brunei Darussalam Bulgaria Burkina Faso Burundi Cambodia Cameroon Canada Cape Verde Central African Rep. Chad Chile China ...

Greenwood-Power was founded in 2017 and is specialized in designing and developing non-conventional instrument transformers for the medium voltage grid. Products are dedicated to a variety of applications, like gas insulated switchgear, air insulated switchgear, and outdoor installations, which have high resistance to harsh environmental ...

Our broad and deep experience in the instrument transformer field, especially for non-conventional instrument transformers, allows Greenwood Power to bring the best sensors, with the best features, at the lowest costs, to the global marketplace.

Their work ethic and ambition are the foundation upon which Greenwood Power was, is, and will be built. We lead through our day-to-day actions, attitude, and deliverables. This is Greenwood Power's mentality, in addition to a strong work ethic and ...



Armenia greenwood power gmbh

Web: https://nowoczesna-promocja.edu.pl

