

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 ...

Greenwood-Power is a fast growing manufacturer and designer of non- conventional instrument transformers for the upcoming smart grid. We are focusing on medium voltage on secondary and primary energy distribution. Our products can fit into gas- and air-insulated switchgears and can be also used outdoor on poles.

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.

Since its founding, Greenwood Power has been laser focused on the intersections between intelligent and innovate design, electrotechnical engineering principles, production, transmission, distribution, grid management, and communication technologies - that are ever enhanced by a large variety of sensor solutions, be they conventional or ...

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.

Greenwood-Power 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 conditions.

Web: <https://www.foton-zonnepanelen.nl>

