

go-pure.eu





The power plant design has to give the investment a balance between cost and benefit, functionality and productivity and ensure a prolonged lifetime at the same time. Our engineers responsible with the implementation are experienced in the energy sector, mostly renewable.



Each power plant designed and built by us fulfills the international quality and safety conditions. In order to offer quality and high efficiency of the product, P.U.R.E., Ltd. oversees the whole process, from project preparation through powering up and final commissioning.



Based on the experience accumulated in more than 10 years on the PV market P.U.R.E., Ltd. offers all the logistics to it's clients, procurement, implementation and construction of the PV Plant.



The biggest benefits of a large photovoltaic power-plant is excellent reliability of the technology and high return on investment.



Unlike other manufacturers, we specialize in customized solutions.

Each one of our projects is unique, manufactured and tested exactly for the purpose of the specific installation, made in the EU.



GREEN ENERGY IS THE ENERGY OF THE FUTURE

European EPC contractor

with possible financial services

PV solutions, hybrid power plant solutions

Smart controllers and synchronization devices





Prepaid meters and vending systems

Tailored frequency inverters



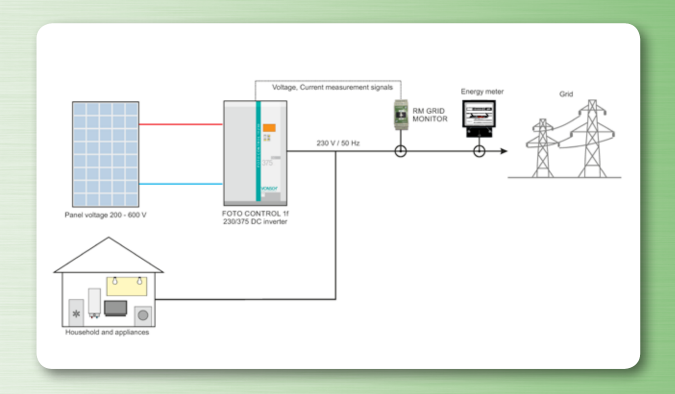


Battery storage containers

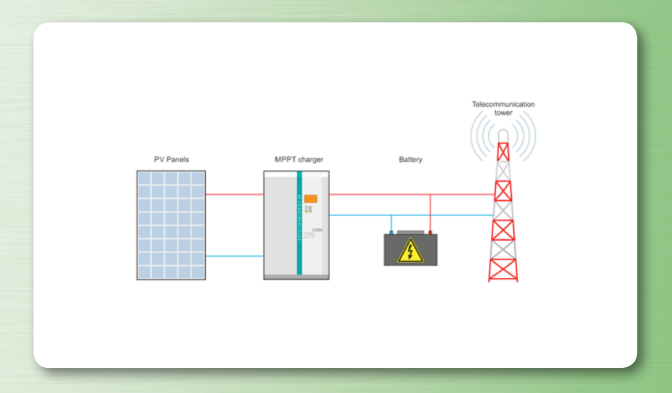


Household-covering on-grid system: inverter limits its output to cover the household consumption

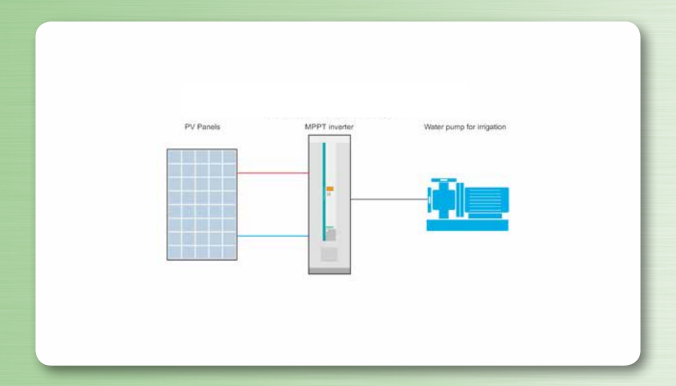
No energy is delivered to the grid



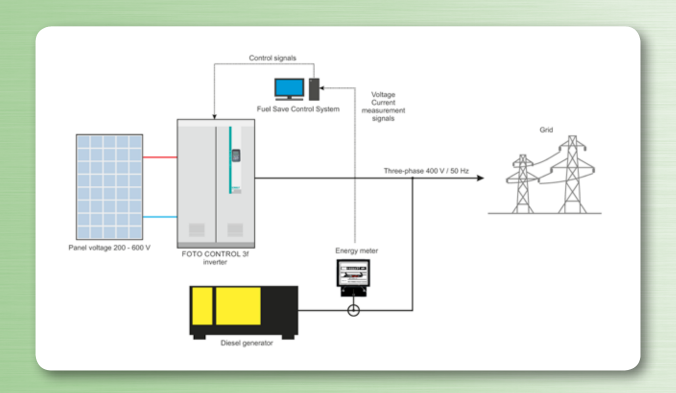
Off-grid solar system with DC output



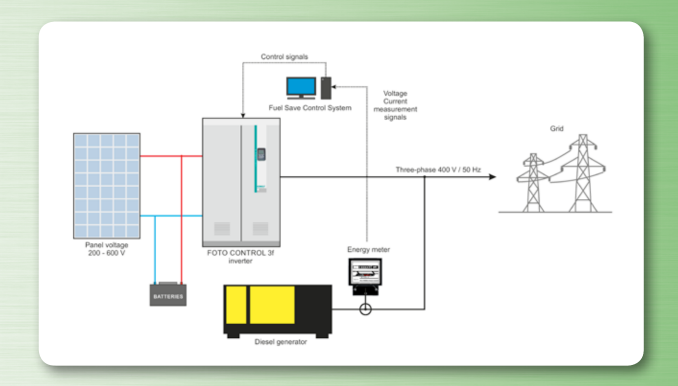
Photovoltaic irrigation system



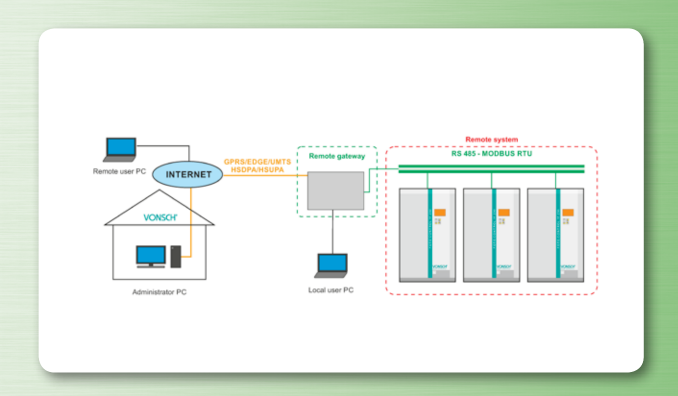
Diesel Hybrid Fuel Save System



Diesel Hybrid Fuel Save System with a energy storage system



Remote management of solar systems





EPC Consultancy and engineering

go-pure.eu

P.U.R.E., s.r.o., Priceless Unlimited Renewable Energy, BRATISLAVA CITY CENTRE TOWER, Karadžičova 8/A, 821 08 Bratislava, Slovakia, EU info@go-pure.eu