

Complete and integrated solutions for energy, temperature and humidity monitoring for Data Centres



Complete and integrated solutions for energy, tem

Technical issues to solve

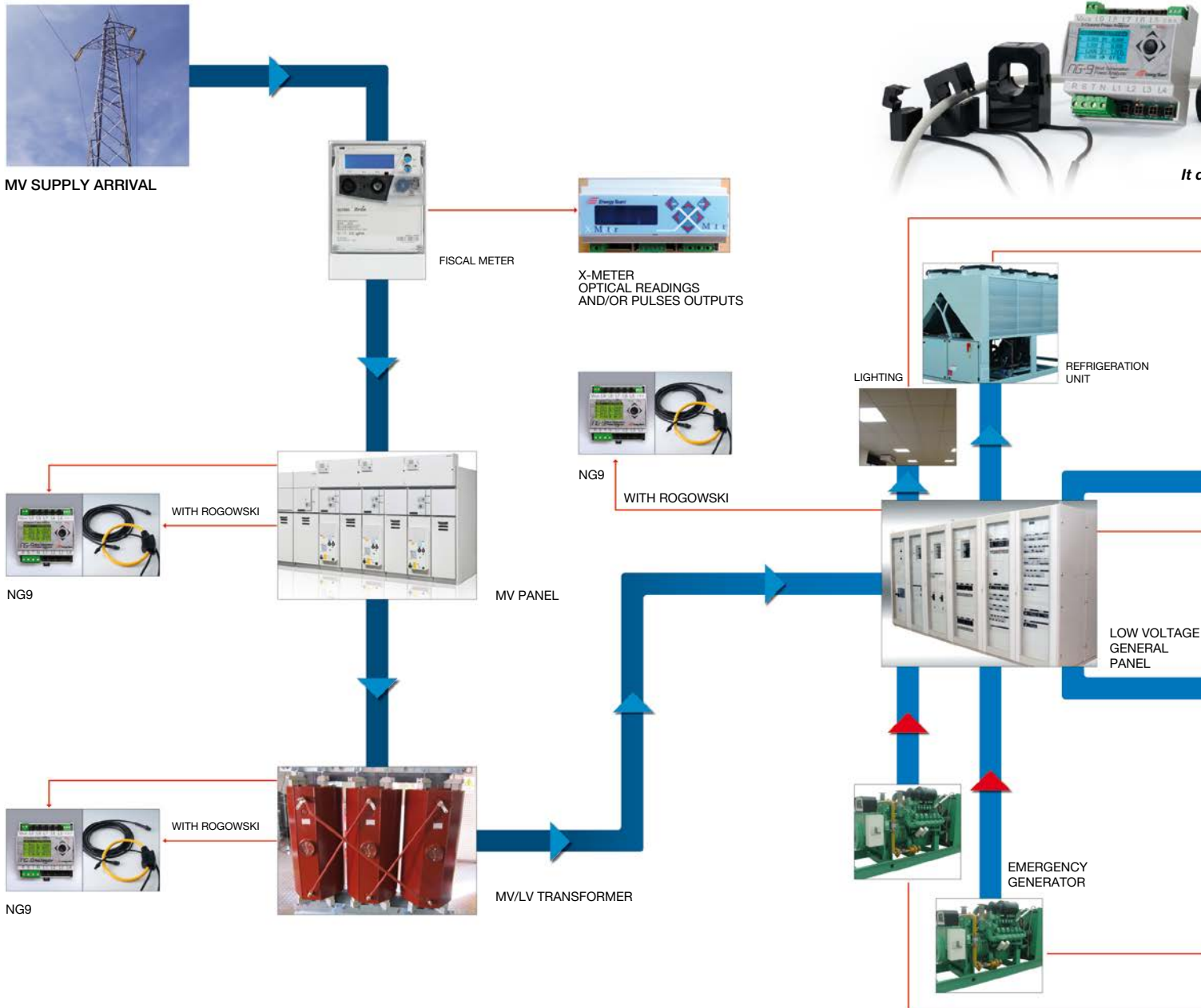
- Realize electrical measurements without cutting electrical power from the Racks.
- Realize extremely reduced, non invasive plants interventions.
- Find room to allocate measuring instruments without adding any more electrical panel.

Advantages

- Creation of a consumptions archive for every single Rack in order to define a trend, a base line for all future technical/ economical evaluations.
- Verify new servers' consumption reliability if coherent with what stated in the manufacturer's data sheets.
- Analyze various electric parametres and read them to foresee future possible anomalies in order to intervene before any failure should occur.

NG-9: New Generation analyzer, 9

- ✓ **Reduced Size** The world' **smallest** analyzer
- ✓ **Easy installation:** time and costs **reduced** b
- ✓ **Measurements: 160 parametres** on LCD dis
- ✓ **Flexibility:** Special probes from **1 to 2000 A**
- ✓ **Versatility:** Possibility of using all range of Ro
- instrument on either single, three or mixed pha
- ✓ **Accuracy: 0,5 class** on the entire measure c



Temperature and humidity monitoring for Data Centres

Lines measured

by 85% avoiding plant shutdown
 display and, on your own device, via Modbus-RTU.
 offer the highest flexibility on the market.
 Rogowski Coils or Split Current Sensors on each
 phase mode.
 chain.

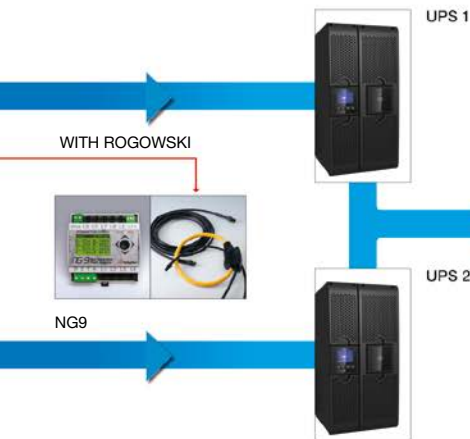
Choose your configuration:
 3 three-phase systems
 2 three-phase, 3 single-phase
 1 three-phase, 6 single-phase
 9 single-phase systems



Does not exist anything like our NG-9 to compare to.

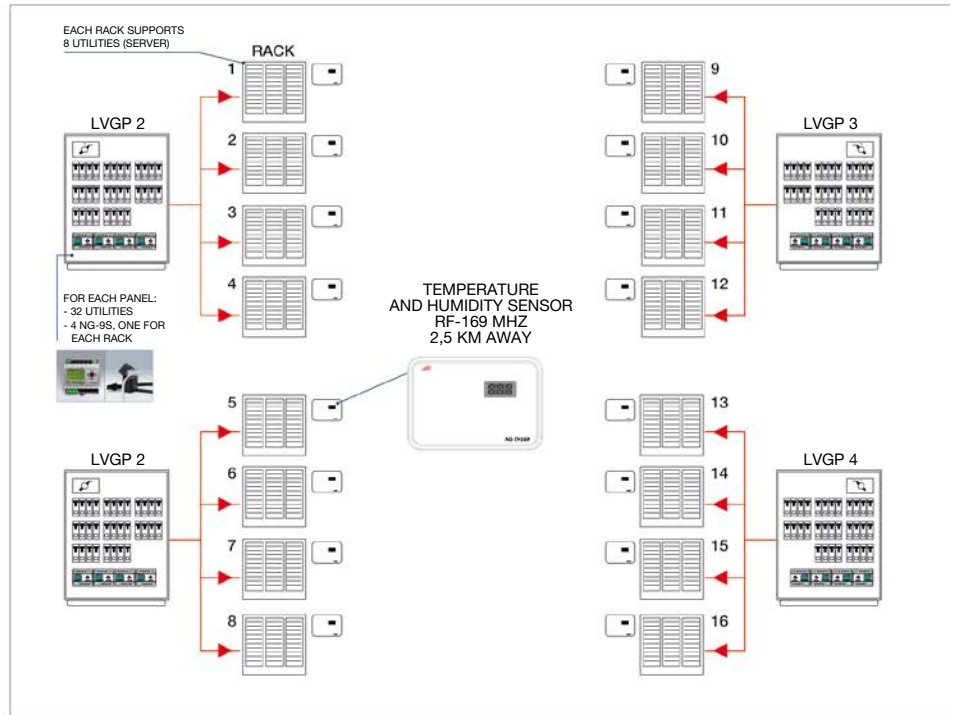


NG9

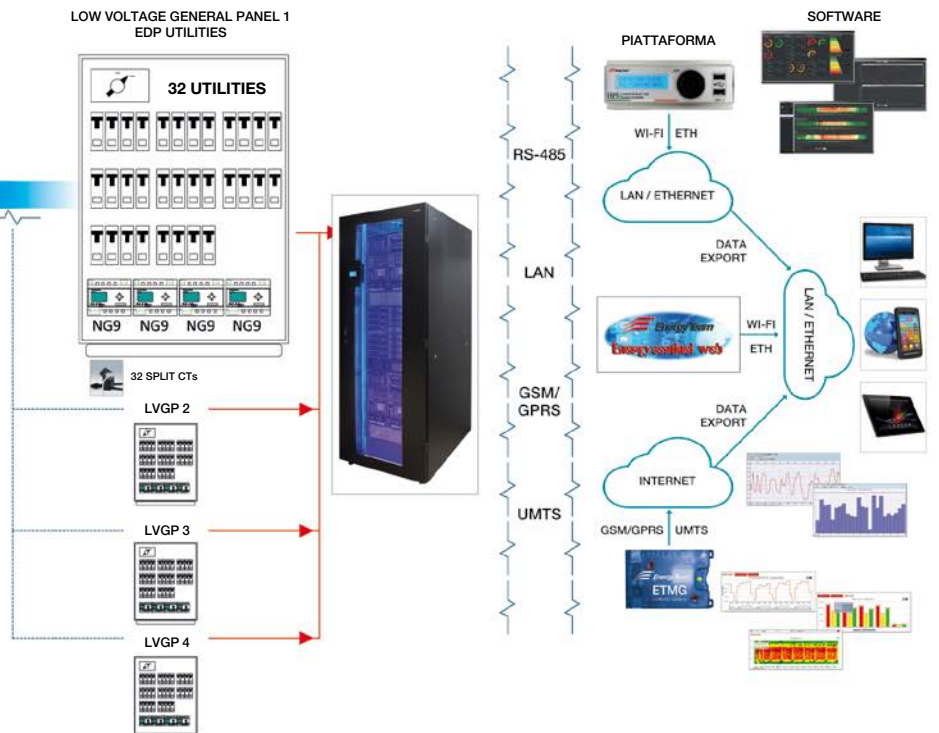


NG9

WITH ROGOWSKI



NG9



A constantly growing and developing Company

Energy Team SpA was founded in 1996 by young professionals belonging to the energy sector, thanks to their intuition, passion and believe they developed a project to provide solutions for efficient use of energy resources.

Energy Team currently counts over 60 employees, at their headquarter in Italy nearby Milan, covering different business areas (more than 50% in Technical and R&D areas). After a constant growth in the National Market, we are now moving towards foreign markets.

9.000 customers, witness, more than anything else, reliability and results of Energy Team solutions.



The main difficulty that Companies meet when trying to equip themselves with Energy Management systems, is finding a unique, reliable, experienced referent able to provide all those solutions necessary to comprehend and surpass those obstacles on the way to Energy Efficiency.

Energy Team, in the last 20 years, has been investing in the growth of the Company, developing new Products, Applications and Services to fully satisfy all current requirements leading to Energy Efficiency.

This particular feature unmistakably distinguishes Energy Team from any other national and international competitor.



PARTNER



EnergyTeam® Innovative services and integrated solutions for energy efficiency

Energy Team S.p.A. Via della Repubblica, 9 20090 Trezzano s/Naviglio (MI) Italy - Tel. +39 02 48405033 - Fax +39 02 48405035
P.IVA 11680670152 - Web: www.energyteam.it - Azienda Certificata ISO 50001:2011 - Cert. n° 580512

