

Advanced circuit breaker control for ultimate limitation of inrush currents produced by power transformers

Fits in new or existing installations

Modular solution for all circuit breakers (HV & MV)

Suitable for single-pole operated (Independent Pole Operated) and three-pole operated (Gang Operated) circuit breakers

Most compact design for MV switchgears applied to power transformer energization

Manufacturer agnostic solution for any brand of C/Bs such as:

ABB  
Alstom Grid  
Siemens  
Schneider-Electric  
Hyosung  
Ormazabal  
Eaton  
Toshiba  
Tavrida  
Crompton Greaves

Driescher-Wegberg  
Brush/Hawker Siddeley  
Wärtsilä  
EKOS  
Electrobudowa  
Larsen & Toubro  
Mitsubishi  
Vitzrotech  
GE/Powell  
Tesar/Sarel

WEG  
ABS/NIIR  
G&W  
Hyundai  
Igranic/ATG  
Lucy Electric  
Prime Engineering  
... and more



## Inrush Current Limiters for Power Transformer Energization

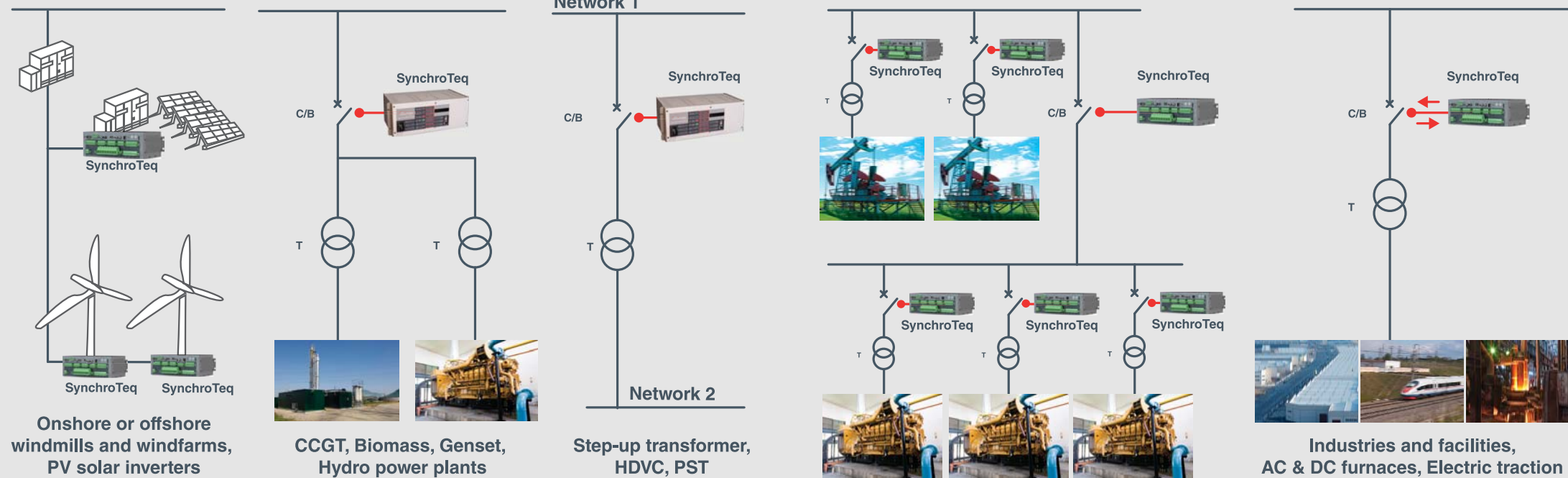
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ENERGY 3.0





## On-Grid and Off-Grid Conventional & Renewable Power Generation

**Electric Utilities**  
Grid stability, Efficiency, Power quality, Clean connection of consumers and generators...

**Large Buildings and Facilities**  
Army, Harbour and airport infrastructure, Data centers, Hospitals...

**Industry**  
Oil & Gas incl. vessels/FPSOs, Mining, Metal, AC & DC furnaces, Power electronics: SVC/Statcom, Inverters, Drives, UPS, Rectifiers...

**Transportation and Railway**  
AC and DC traction, rectifiers and inverters, grid connection, advanced switching for HST...

**Reduces Arc Flash incident energy levels and improves personnel safety**

## THE ULTIMATE INRUSH CURRENT LIMITING SOLUTION

