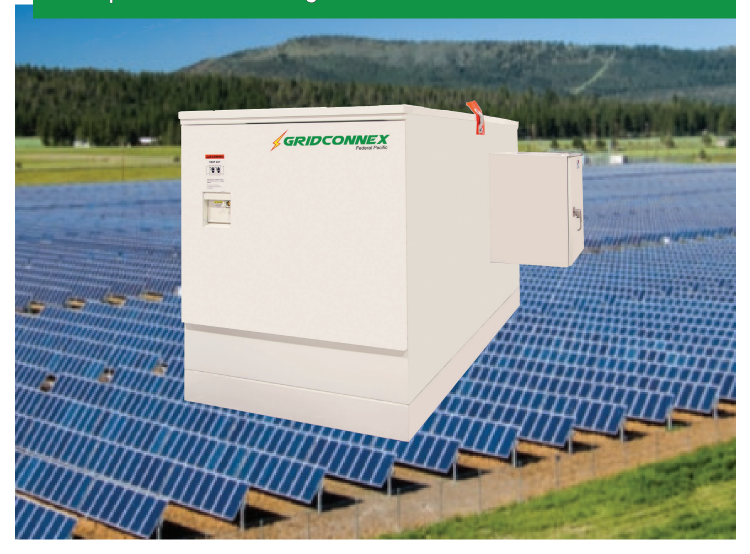


## A Complete Solution – Designed to Fit Your Solar and Wind Farm Needs



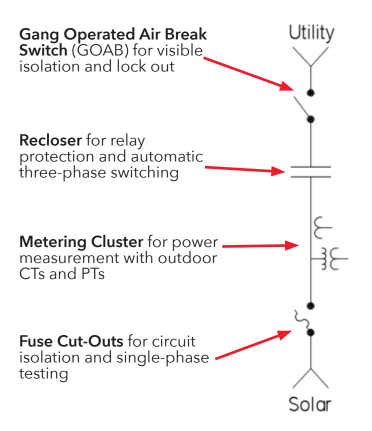
Federal Pacific produces air-insulated switchgear products for underground medium-voltage distribution and grid-tie switchgear for battery storage, solar and wind farms. These products are designed to provide specific functions required for renewable energy applications, without the unnecessary extra features often found in individual power components. The drop-in preconfigured, prewired and pretested GRIDCONNEX™ gear reduces installation costs.

Let Federal Pacific provide a complete pad-mount underground solution eliminating the need for medium-voltage grid-tie overhead equipment.



Federal Pacific's grid-tie products provide a single, complete solution that eliminates over-head components. These overhead components typically include a gang operated air break switch (GOAB) for visible isolation and lock out, reclosers for relay protection and automatic three-phase switching, metering clusters for power measurement with outdoor current and voltage transformers, and fuse cut-outs for circuit isolation and single phase testing. These are replaced by our Auto-jet® switch, gear mounted instrument transformers and a circuit breaker, all in one enclosure and pre-wired to an isolated low-voltage control compartment.

# Discrete components that must all be connected together on Site:

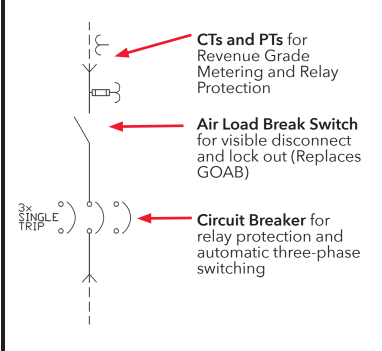






### The **GRIDCONNEX**° Way:

Everything is pre-engineered and housed in a single enclosure:

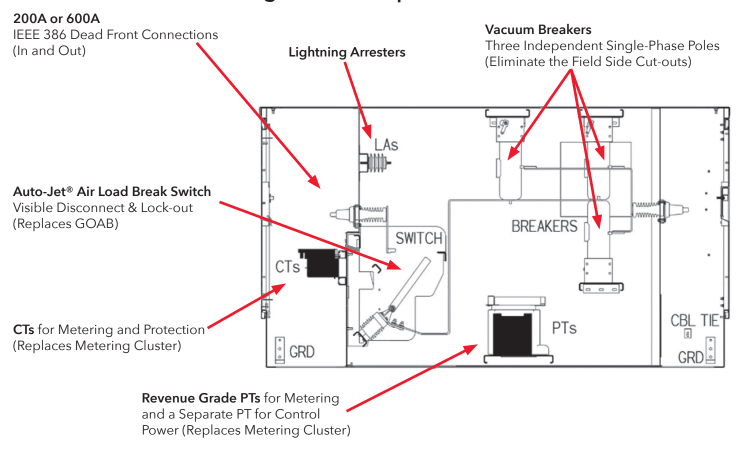




## **Functionality**

- •Switching Visible Isolation Lock-Out Relay Protection Monitoring & SCADA Support
- Revenue Metering

## Cross Section Indicating Power Components for a Standard Grid Tie



Typical Specifications\*

Voltage Class	5kV	15kV	25kV	35kV
Estimated Dimensions (LxWxH)	99 x 48 x 63	99 x 48 x 63	99 x 60 x 83	118 x 57 x 75
Interrupting Rating (SYM)	20,000 A	20,000 A	16,000 A	16,000 A
BIL Rating	60kV	95kV	125kV	150kV
Current Rating	Up to 1200A Continuous			
Frequency	60 Hz			
Enclosure Material	11-Gauge Mild Steel (Stainless-Steel Available Option)			
Standards	ANSI & NEMA Pad-Mounted Switchgear Standards			

<sup>\*</sup>Consult factory for alternate ratings.

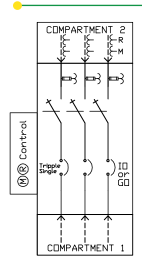


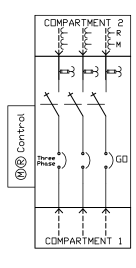
#### **OPTIONS**

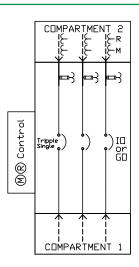
- Side Mounted Low-Voltage Control Cabinet (Optional Door-In-Door)
- Meters and Relays (Installed and Pre-Wired)
- Integral Control Power For Space Heaters And Control
- Dual Bushings for High Ampacity or Loop Feeding
- Uninterruptible Power Supply (Ups)
- Scada Equipment
- Copper or Aluminum Bus
- Lightning Arrestors

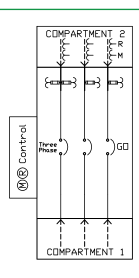
• Standard White Finish Color. Also Available In Munsell 7Gy3.39/1 Dark Green or Ansi 61 Light Gray.

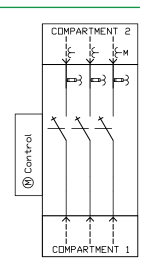
#### TYPICAL GRID CONNEX° CONFIGURATIONS\*

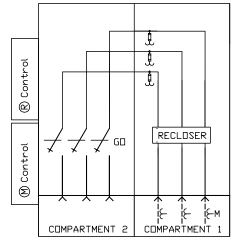


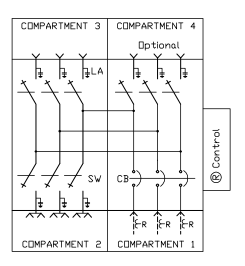












\*Consult factory for custom configurations.





