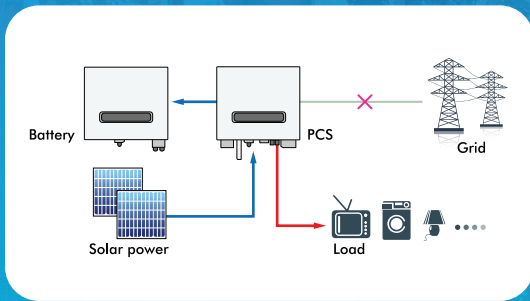
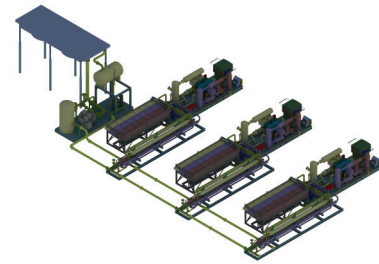


Green Energy Solutions

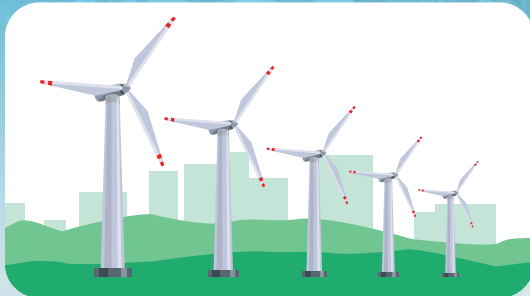
Battery Storage (BESS)



Micro-grids (Custom Designs)

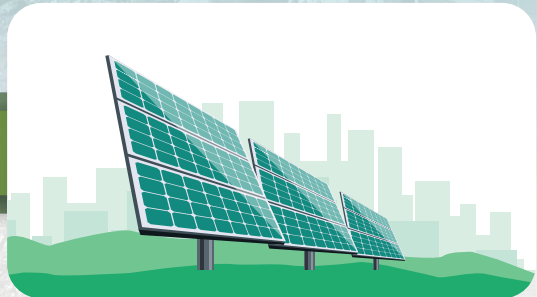


Heat Recovery System



Wind Energy

Solar Energy

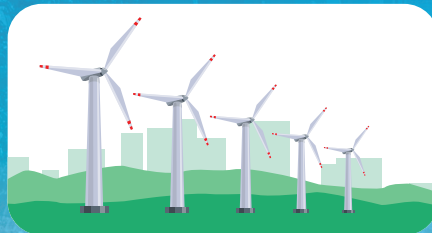
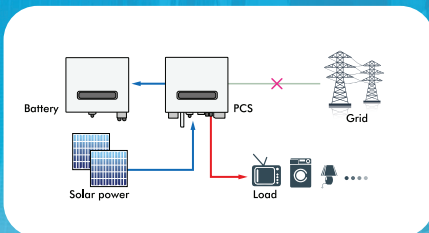


Green Energy Solutions

Battery Energy Storage System (BESS)



- ✓ Back-up Storage
- ✓ Peak Shaving
- ✓ Micro-grid Applications
- ✓ Solar and Wind Integration



TurnKey
Solutions

Mid-Large
Scale
Projects

Remote
Monitoring

Customizable and Standard Sizes:

• 250 KW • 500 KW • 1 MW • 2 MW

Versatility. Our Battery Energy Storage Systems (BESS) product offers the MOST flexibility among applications within our Green Energy line. Integration with Micro-grids, our Heat Recovery System (HRS) and EV Charging Stations help support essential and emergency power back-up.

One-Stop. Our in-house manufacturing capabilities expand product offerings of micro-grid components, electric motors, controls and drives. All can be found within the TECO-Westinghouse family, designed internally with 120+ years of engineering expertise.

Advancing Industries. Renewable Energy and generation applications help expand Green Energy solutions within oil and gas, utilities, government, commercial and industrial projects. Adding a Green Energy component, such as BESS, improves energy management, operational efficiency and environmental initiatives.

TECO   **Westinghouse**

www.tecowestinghouse.com | 512.939.0957