Eaton provides complete electrical balance of system solutions from the DC bus and fusing protection, to the inverter, to the medium voltage interconnection to the grid. Our inverter NEMA® 3R enclosures and outdoor electrical houses for support gear help protect equipment from the elements and keep it operating. Eaton can also help support storage installations once they are operating. We offer an extensive selection of operations training for electrical power systems equipment, and we are a leader in electrical safety training. We can even help monitor and manage energy storage system performance with our remote performance monitoring services.

Eaton’s electrical balance of system solutions combine:
- DC switching (UL® 98 and UL 98B)
- Robust inverter technology—same reliable technology that is used in our solar inverters
- AC switchgear
- Integrated metering
- Customized packaging and preconfiguration

Eaton’s roots in the electrical industry run deep. As a bankable partner with 100 years of innovation, we are your single-source supplier of electrical balance of system solutions to help improve:
- Reliability
- Efficiency
- Safety

Utility energy storage solutions
Electrical balance of system for utility installations

1. DC combiners, switches and switched combinators (1000 Vdc)
   - DC disconnect switches
   - DC circuit breakers
   - Cooper Bussmann DC fuses
   - DC switchboards

2. Energy storage inverters and transformers
   - Utility scale energy storage inverters—500 kW through 2000 kW
   - Medium voltage step-up transformer

3. AC switchgear
   - AC switchboards
   - AC disconnect switches
   - AC circuit breakers
   - Medium voltage AC switchgear

4. Monitoring and metering
   - Custom switchboards
   - Meters and software

5. Eaton electrical services
   - Low voltage and medium voltage transformers and substations
   - Services

For more information, visit www.eaton.com/energystorage