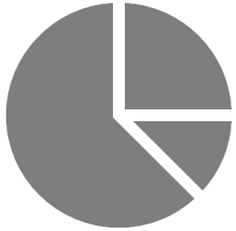


Containerized BESS





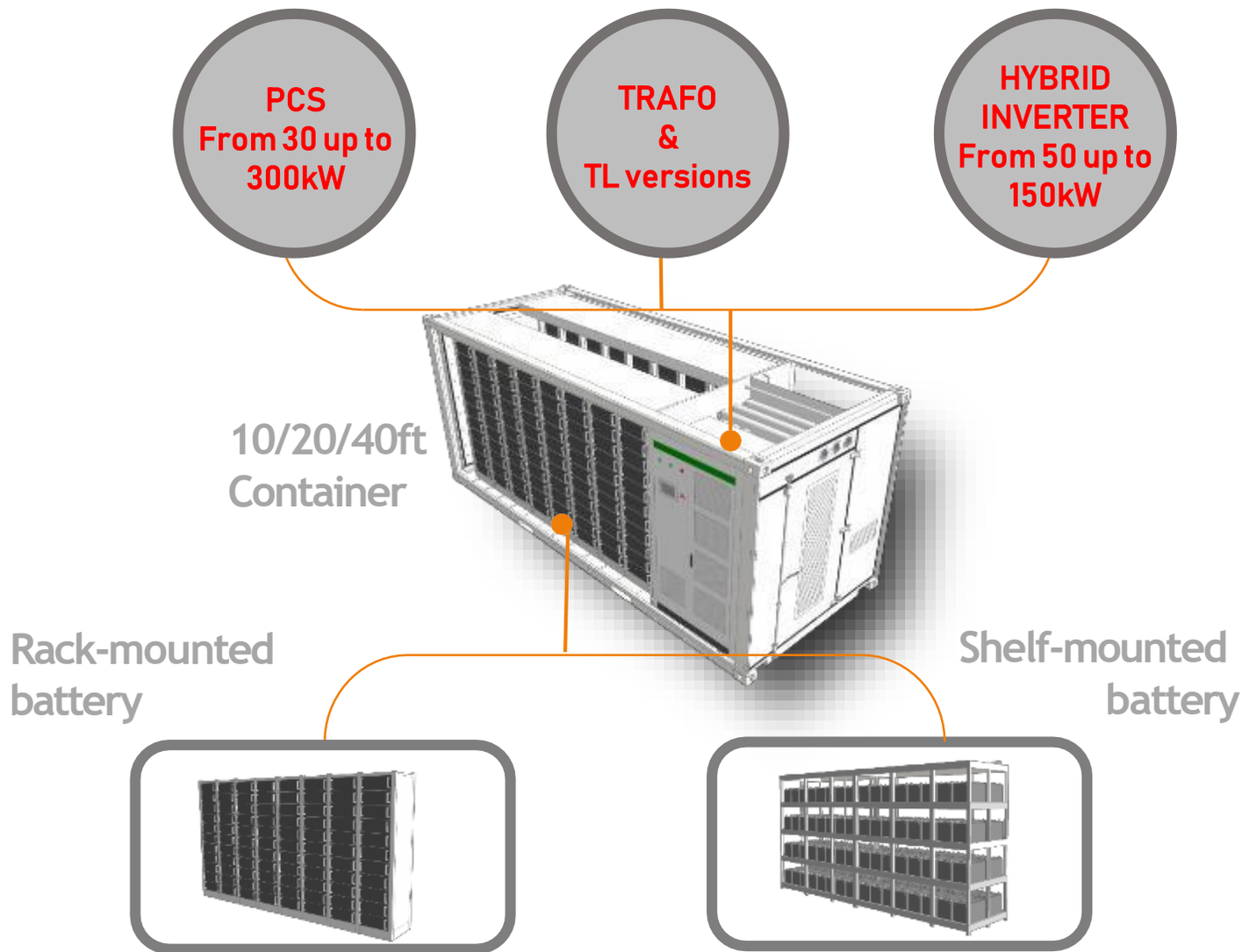
Safety, Equipment protection, Uninterruptible Power



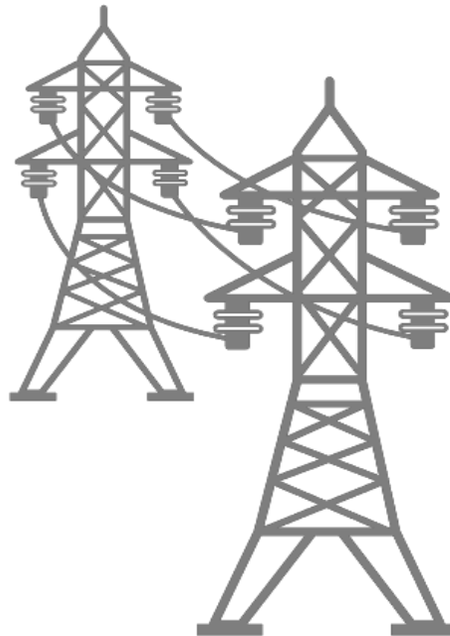
- CAN control between Units
- AC OVP/UVP –Active Protections
- AC Phase Reverse control
- Active Voltage Control
- Anti-islanding (on/off)
- Automatic Black out Transfer (Off grid Mode)
- Demand Response Function
- Over 40 working mode configurations
- Configurable U/L AC V/F limit, EOD V



Storage capacity 350~2700kWh

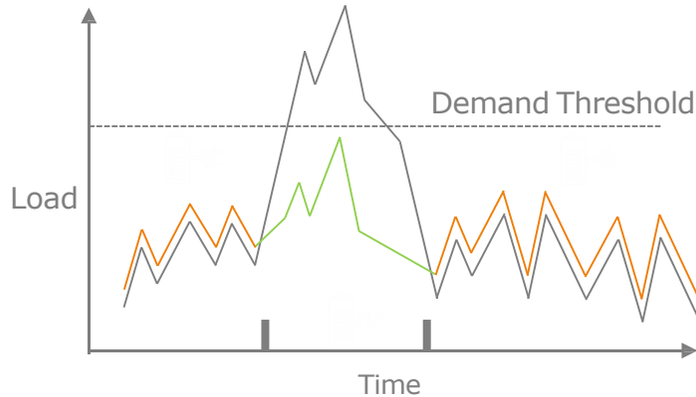


Make the Grid Smart

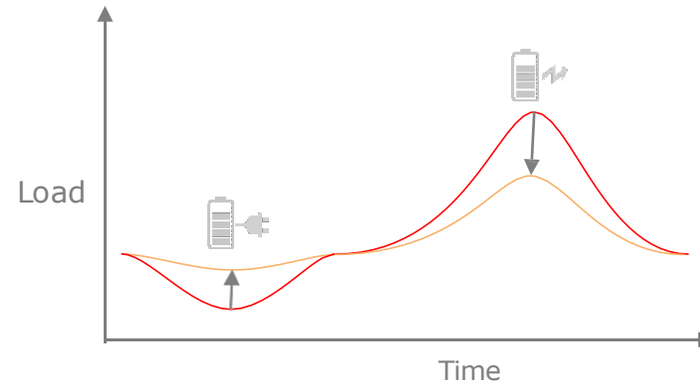




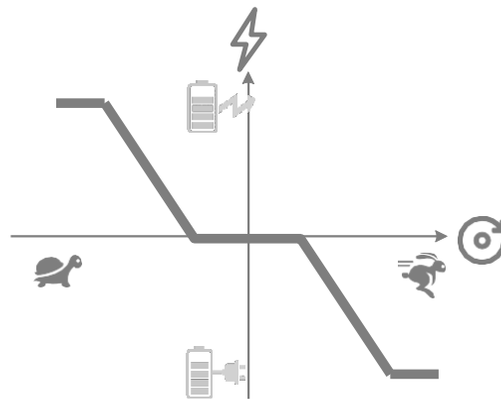
Making a Smart Grid



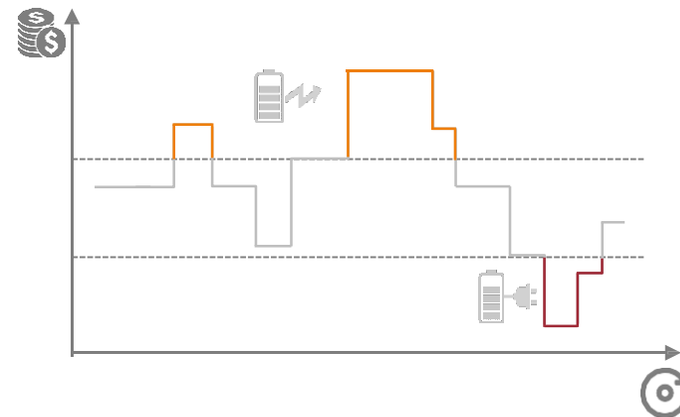
Demand Charge Management



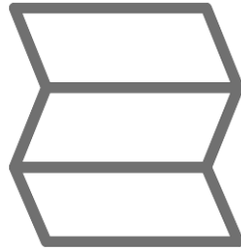
Peak Shaving



Frequency Regulation



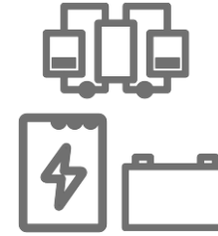
Spot Market



Flexible

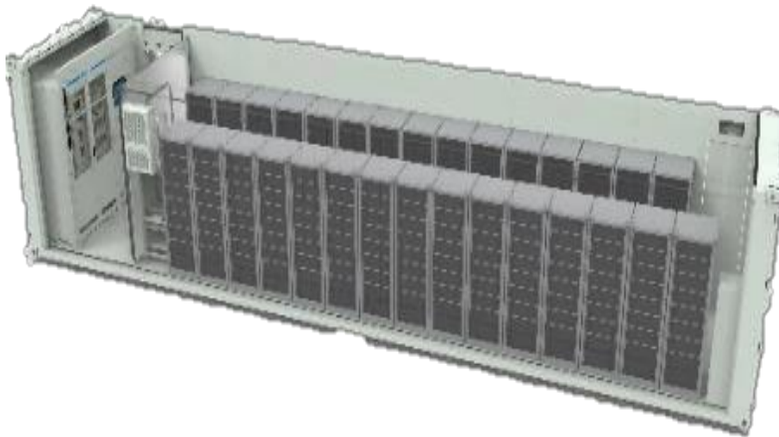


Standardized



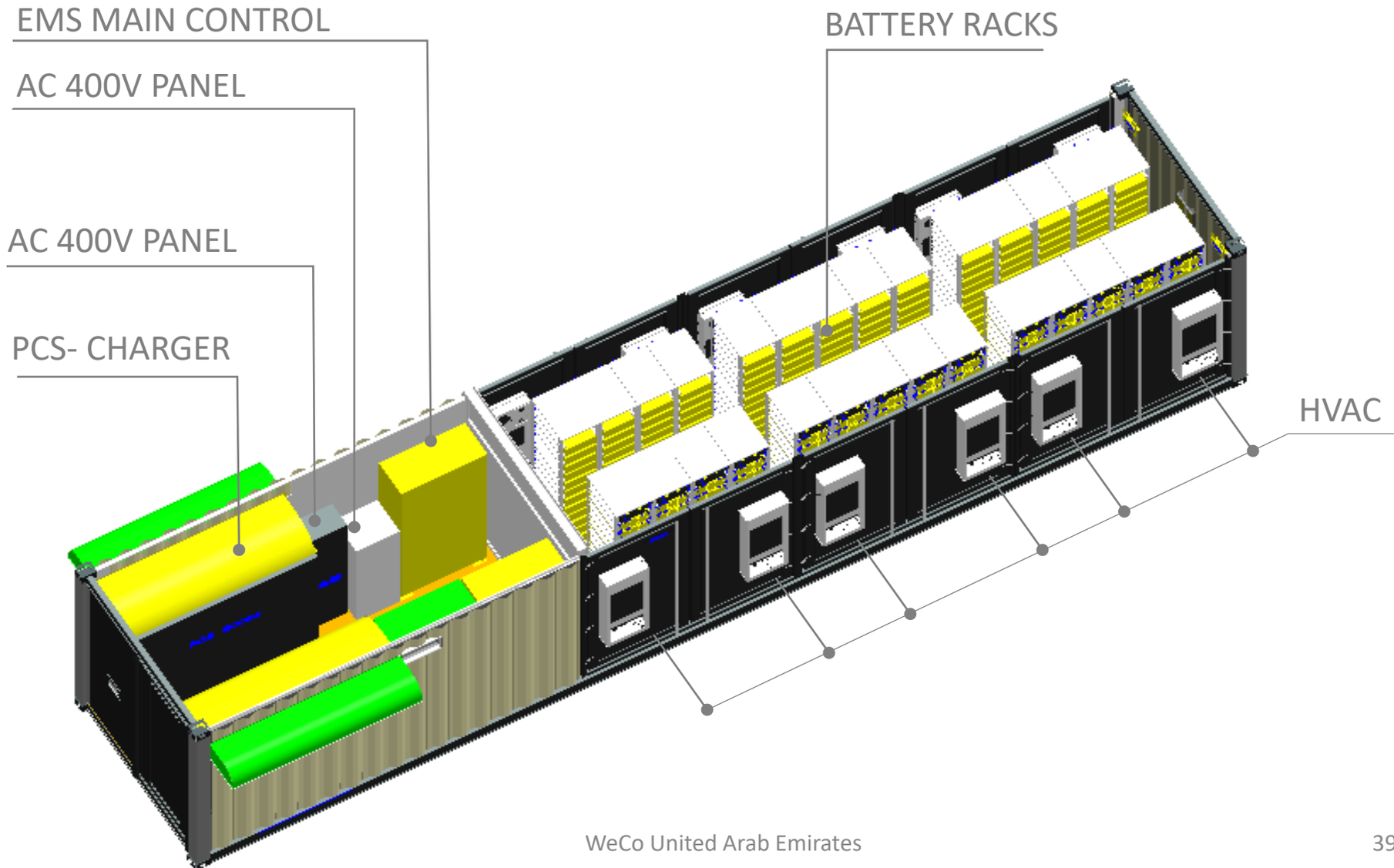
Compatibility

Walk-in or Non-walk-in Maintenance Container





CONTAINERIZED LARGE SCALE SOLUTIONS 2.7 MWh





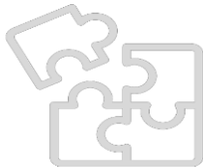
PLUG IN ENERGY STORAGE CONTAINER FOR RENEWABLE OFF GRID APPLICATION



Power-on & Work

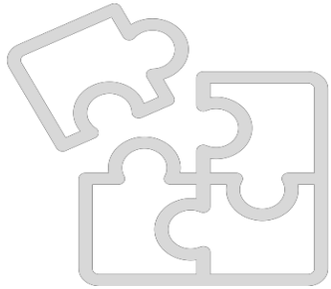


Plug & Play

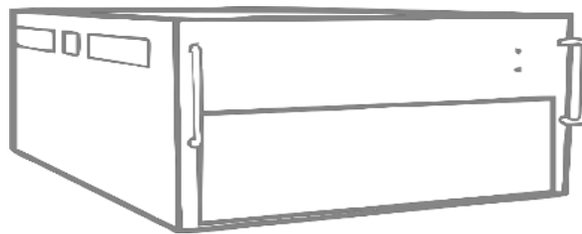


Flexible & Standardized





Modular Design



Light
Components



Easy to ship



Easy to install



Easy to maintain