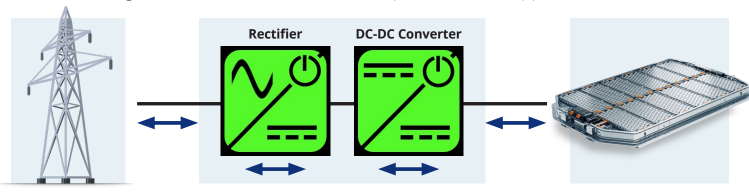


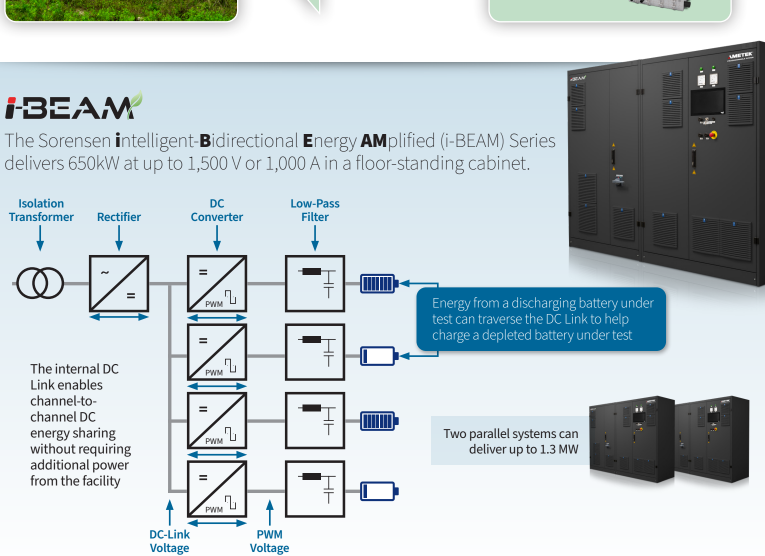


A bidirectional programmable DC power supply works between the facility power and your equipment under test, efficiently providing precise voltage and current levels while regenerating excess power back to the facility. Bidirectional programmable DC power supplies can test equipment ranging from multi-chemistry electric-vehicle batteries to common DC bus testing for various automotive and aerospace drivetrain applications.



Facility Bidirectional Programmable DC Power Supply Equipment Under Test







Mi-BEAM

The Sorensen Modular intelligent-Bidirectional Energy AMplified (Mi-BEAM) Series delivers up to 37 kW at up to 2,000 V in a single 4U, 19-inch rackmount chassis.

