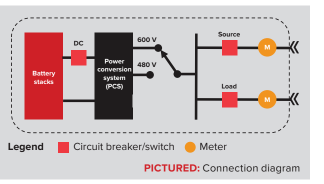


MODULAR AND RELOCATABLE BATTERY ENERGY STORAGE SYSTEM

SCALABLE UP TO 10 MW
FULLY INTEGRATED AND PRE-TESTED
SEASONAL LOAD MANAGEMENT
ADVANCED GRID SUPPORT AND LOAD SUPPLY FEATURES



Modular battery energy storage system (BESS) is a relocatable, pre-integrated solution designed for efficient field deployment. It provides a more sustainable alternative to traditional diesel generators, capable of replacing or working alongside them to optimize fuel consumption and reduce runtime. Modular BESS also delivers reliable emergency power and features advanced grid support capabilities, making it a versatile solution for a range of energy needs.



Operating Modes

- 1. Grid-connected mode for peak shaving or load management.
- 2. Pair with a Genset (in grid forming) for extending load-serving duration.
- 3. Standalone mode (off-grid) for reliable supply of critical loads during an outage.



Key Features

- Relocatable, skid-mounted battery energy storage system
- Integrated microgrid functionalities (seamless transition and re-synchronization)
- Fast interconnection using Quick connect plugs

Innoversa Mobile Solutions, Ltd. has used commercially reasonable efforts to ensure the accuracy and

completeness of the technical data presented in this document. Innoversa Mobile Solutions, Ltd. makes

no warranty or representation for its contents, including technical and/or business considerations, risk, impacts, intended or unintended consequences, or outcomes that may determine the value or use of

this document. Specific technical data can be provided upon request. Innoversa Mobile Solutions, Ltd.

TECHNICAL SPECIFICATIONS AND APPLICATIONS

| Specification | Modular BESS |
|----------------------------------|--|
| Power rating | 1 MW |
| Effective energy | 2 MWh |
| Output voltage | 480 V, 600 V, three-phase |
| Operating temperature | -20 °F to +122 °F (-28 °C to +50 °C) |
| Communications | Modbus/DNP3 (TCP) for third-party SCADA access LTE cellular (remote monitoring) |
| Standards and compliance | IEEE 1547-2018 UL 1973, UL 9540 and UL 9540A (cell/module) NFPA 855 |
| Container dimensions (L x W x D) | 30' by 8' by 9' (9.1 m x 2.4 m x 2.9 m) |
| Weight | ~60,000 lbs (27,216 kg) |

Innoversa Mobile Solutions, Ltd.

280 Applewood Crescent, Unit 1 Concord, Ontario L4K 4E5 Canada

4020 Westchase Boulevard, Unit 201 Raleigh, North Carolina 27607 United States

reserves the right to modify the technology and data contained herein at any time. Document number: INNO-BR-100-V1-11-24

©11/2024, Innoversa Mobile Solutions, Ltd.

CONTACT US:

innoversa.com



