

Custom Battery Energy Storage Solution (BESS)

Dimensions:

36'-9" (L) x 8'-0" (W) x 9'-7" (H)

Problem Solved:

DropBox was contracted to complete enclosures and integration for 3.0 MWh of capacity.

Description:

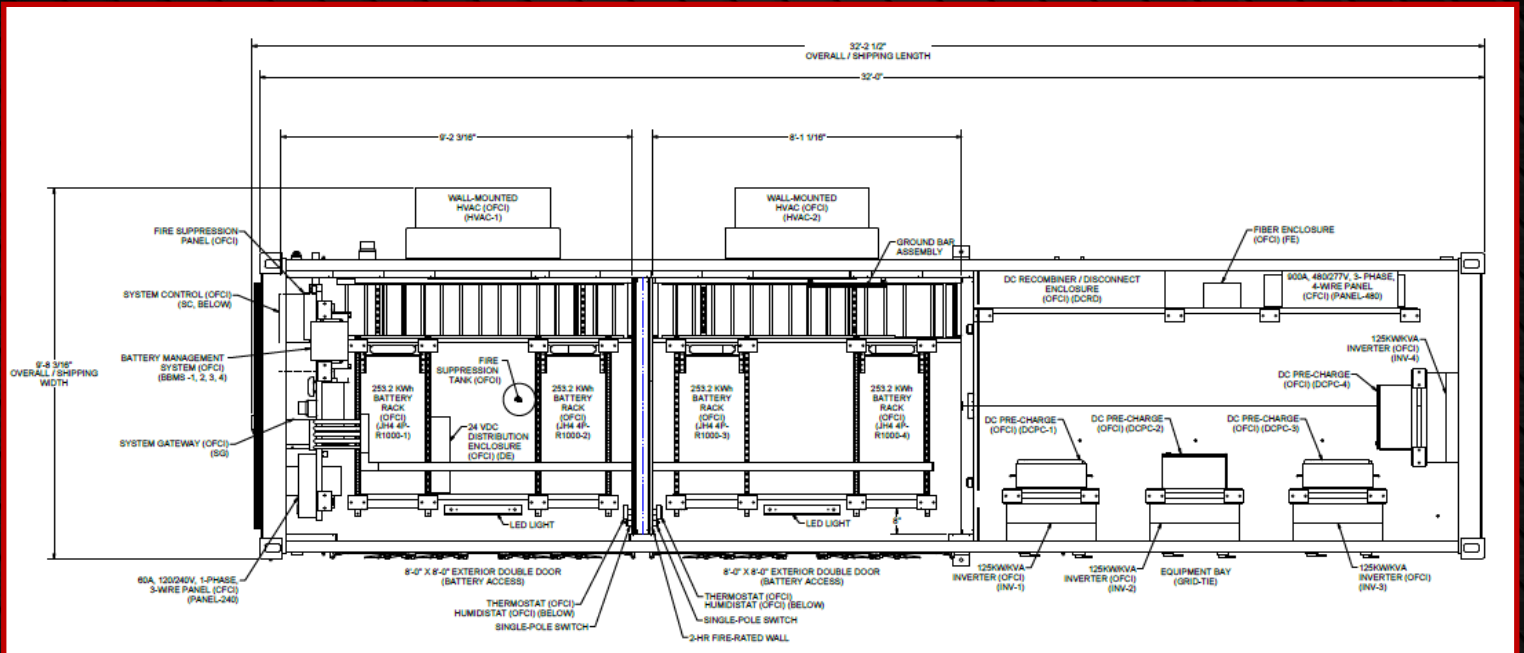
The energy storage industry requires external access to battery modules and ancillary systems to maintain code required clearances and for safety. DropBox utilizes a modular approach to energy storage and allows for up to 1 MWh capacity for each set of cargo doors. This enclosure included three sets of cargo doors for battery access, one set for shore power access, and one set for controls access. Our customers provide the battery racks and the control components. DropBox's scope of work includes the custom enclosure, installing battery racks and control components, providing ancillary systems, providing DC recombining, and integration with all raceways and wiring.



At DropBox Inc., we are Reinventing the Box™ with high quality, customizable, sustainable shipping container modifications and engineered enclosures that make us the design/build partner for customers around the world. With a proven track record for quality and customer service, DropBox, Inc. has planted its roots firmly throughout numerous industries and built longstanding relationships with customers through custom products that meet their company specific needs.

DROP

Custom Container Modifications



www.DropBoxInc.com
sales@dropboxinc.com
740.532.7822