



Batt'NR™

Battery container

Batt'NR™ is a battery container which allows to store the energy coming from renewable energy power plants. It protects the battery from difficult weather conditions and thus **maximises** their lifespan.

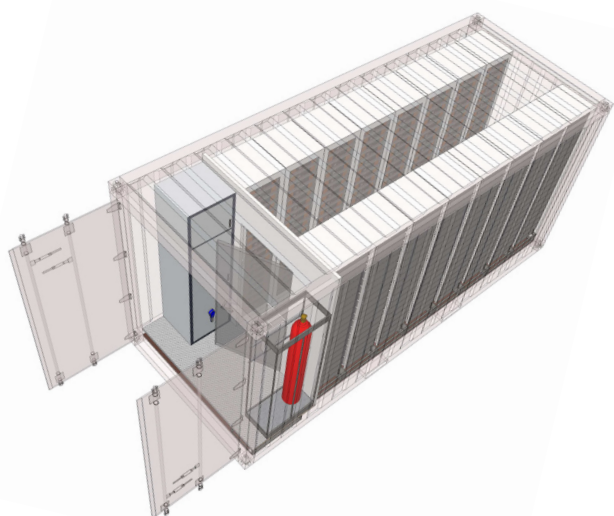
SCLE SFE manages the overall system, from mechanical integration of battery modules and other elements, to cooldown, including safety.

A battery container includes:

- Battery modules
- A complete battery management system
- A disconnecter cabinet and DC protection
- A fire panel (detection / extinguishment) *

ADVANTAGES

- **Modularity:** integration of batteries from various technologies and suppliers
- **Easy to install and maintain:** standard 20 feet container
- **Withstanding:** made for withstand severe weather conditions like tropical climates



Technical specifications

Maximum voltage	900 V
Voltage range	630 V - 900 V
Nominal voltage	870 V
Minimum voltage	630 V
Capacity	Up to 1,467 kWh

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