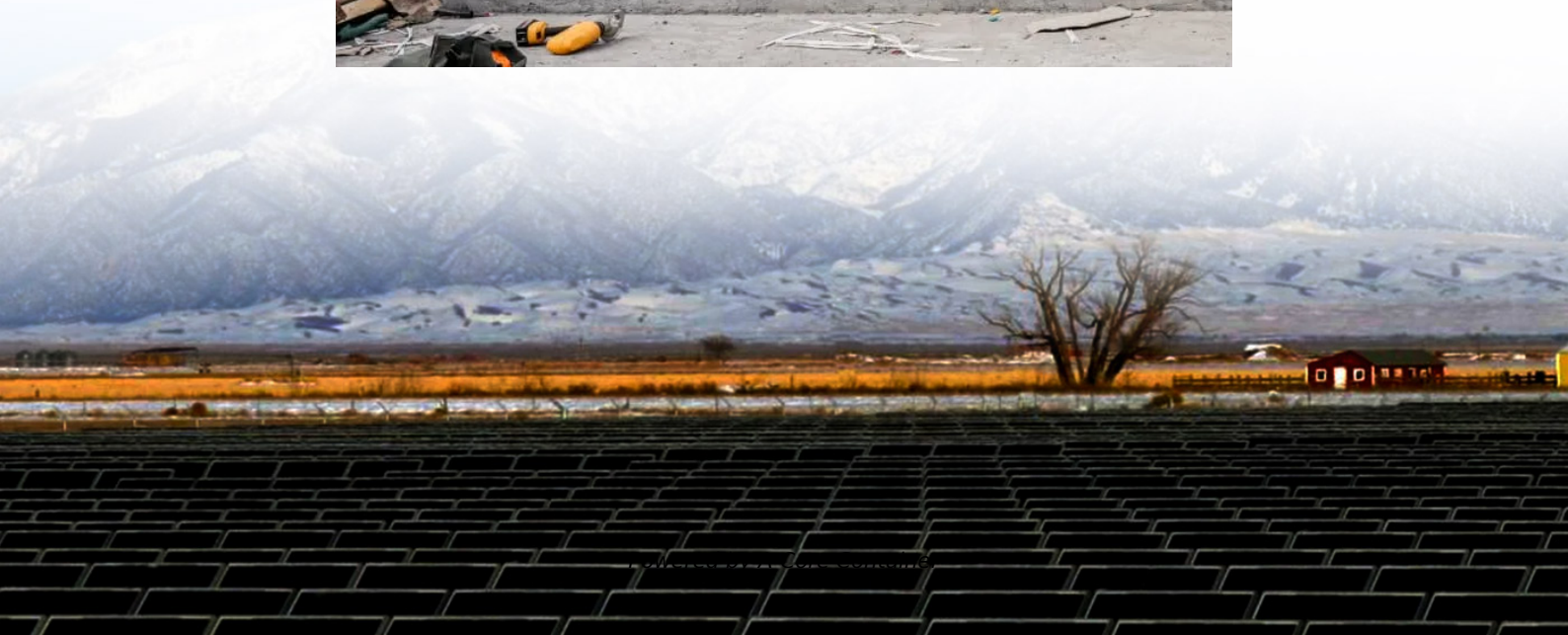


## A-Core Container

# Solar dual-image on-site energy outdoor energy storage



## Overview

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How can on-site solar PV & energy storage improve sustainability?

To achieve sustainability goals while meeting the increasing electricity demands of electrification, organizations are pairing on-site solar PV generation with on-site energy storage. These systems, which are considered as “behind-the-meter” (BTM) systems, allow facilities to maximize the benefits of on-site renewable generation.

What is a portable solar-dual storage system?

4. Conclusion The standalone portable solar-dual storage (or PSDBS) system presented has been demonstrated for versatility through real usage under different outdoor weather conditions with variety of load supports both AC and DC load up to 300 W.

Can on-site storage be used alongside solar PV?

If a utility restricts the exports from a facility to the grid, the use of on-site storage alongside solar PV can provide a solution to avoid costly infrastructure upgrades, thus increasing the feasibility of larger on-site PV installations.

Can a portable solar-powered dual battery-supercapacitor storage system work?

This work consequently proposes a portable solar-powered dual battery-supercapacitor storage system (PSDBS) with a mode selector-based controller, which is demonstrated to enable various size loads to function continuously under varying indoor simulated sunlight and three outdoor scenarios: sunny, cloudy, and mixed days.

How does a portable solar system work?

Most existing portable systems are in an off-grid configuration, where solar power extraction and usage is regulated through a solar charge controller connected to a single battery ( Table 1, blue region), without any energy

management for overall system.

What is thermal energy storage (TES)?

In Figure 5, the addition of thermal energy storage (TES) allows the facility to use the on-site solar PV to charge both the TES and BES instead of exporting to the grid or curtailing the excess generation. Also, the addition of TES further reduces peak demand from 70 kW to less than 50 kW.

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