



1 March 2022

NeoVolta Installers,

Recently there has been some confusion with some Authority Having Jurisdiction (AHJs) and/or inspectors concerning mounting our systems and fire codes.

Both our NV14 Energy Storage System and our NV24 (additional two battery) systems must be ground mounted. Either on concrete, bricks, pavers, gravel, or other platform suitable to handle the weight of these systems. The NV14 weighs 575 pounds fully installed. The NV24 weighs 270 pounds fully installed. See section 5 of our Installation manual:

“The NV14 Energy Storage System must be installed on a rigid, flat level surface capable of supporting the full weight of the cabinet. A concrete surface, pre-cast concrete pad, or cement pavers are highly recommended. If using a pre-cast pad, the pad must be a minimum of 2” thick and overhang the cabinet by 2” on both sides and front.”

Our Lithium Iron Phosphate (LiFe(PO₄)) batteries are certified to UL 9540A standard. They will not catch on fire, there is no thermal runaway, and there is no flammable off-gassing. We have provided you with the fully certification in case an AHJ asks for it. At present, there is no California Energy Commission (CEC) category or listing for this new UL 9540A certification.

Please refer any AHJ or Inspector to NeoVolta directly as appropriate.

Very respectfully,

A handwritten signature in black ink that reads "Brent Willson".

Brent Willson
CEO, NeoVolta Inc.

www.NeoVolta.com

800-364-5464