

Approval to NV14 to comply SGIP Required Documentation

Feb 2020

We are more than happy to inform you that NV14 has been approved to meet the SGIP documents and they are available to all PAs statewide, wherein the following is addressed in detail.

SGIP Technical Working Group approved the equipment Specification Sheet

From: Alex Kaufman <Alex.Kaufman@energycenter.org>
Sent: Friday, May 17, 2019 11:12 AM
To: Brent Willson <bwillson@neovolta.com>
Cc: Tom Cole <tom.cole@connectpv.com>; Robert Shaw <rshaw@neovolta.com>
Subject: SGIP-Verified Equipment: NeoVolta NV14

Hello Brent,

The SGIP technical working group is pleased to notify you of system verification for the following equipment:

Make	Model	Energy Capacity	Power Rating	Discharge Duration
NeoVolta	NV14	13.896 kWh-AC	7.677 kW	1.81 hrs

Please enter the values from the table above and upload the attached specification to the SGIP portal for all SGIP projects including this equipment.

Thank you,

Alex Kaufman, PE CEM
Energy Engineer
858-429-5135

Center for Sustainable Energy®
3980 Sherman St, Suite 170
San Diego, CA 92110

SGIP Technical Working approved Factory Discharge Data

NV14's Factory Discharge Data was approved by SGIP Technical Working Group (TWG) and this filed on SGIP <https://www.selfgenca.com/> is available to all PAs statewide. Upon this filing record, it can be used statewide for any SGIP applications using NeoVolta's NV14. NeoVolta 's Installers do not need to submit this report.

In conclusion, when any applicant who uses the NeoVolta NV14 system, Installer would just need to submit the recent One-Week Discharge Data and wait until Program Administrator (PA/in the SDG&E territory is Center of Sustainable Energy) to contact you for technical reviews and inspections.

Field Inspection

After an PA reviews all application documents, PA (or the assigned Consultant) can proceed with the Inspection. PA will contact the host customer via email to schedule a time for the Inspection and have you, the applicant, cc'd in the communications.

For the Inspection, NV14 system will not need to be charging/discharging during the time of inspection and will just need to be confirmed that it is on and operational. The Inspector will be

taking photos of NV14 equipment and nameplates as well as disconnects, meters, subpanels and the main service panel.

The host customer nor the installer are required to be present during the inspection as long as all of the aforementioned equipment is accessible to the inspector. These inspections typically take 5-10 minutes long and are non-intrusive.