

BOGART ENGINEERING, Inc

19020 Two Bar Road
Boulder Creek, CA 95006
USA
Tel: (831) 338-0616
Fax: (831) 338-2337
www.bogartengineering.com

Manufacturer's Certification Statement

For the American Recovery and Reinvestment Act of 2009

Section 25D of the internal revenue code (the "IRC") permits taxpayers to claim a tax credit with respects to amounts paid or incurred to purchase "Residential Energy Efficient Property" as that term is defined in IRC § 25D.

Bogart Engineering is a manufacturer of Battery Monitoring equipment and components that are used for renewable energy applications. Certain products may qualify as Residential Energy Efficient Property for the federal income tax credit allowed under the Internal Revenue Code, Section 25D. IRS Notice 2009-41 provides guidelines for determining what energy-efficient products qualify for the American Recovery and Reinvestment Act of 2009.

According to these guidelines, Bogart Engineering has identified the products listed below as "Residential Energy Efficient Property" that may qualify for the tax credit allowed under § 25D. For example, Bogart Engineering monitors can be used to keep a user informed that the components whose purpose is to supply energy from solar or wind source in a residential installation are operating properly.

TriMetric Battery Monitoring System (includes the following components):

- TM-2020 Series (TriMetric 2020) battery monitors
- TM-48-VA 48V Adapter/Lightning Protector for TM-2020
- TM-2025 Series (TriMetric 2025) battery monitors

PentaMetric Battery Monitoring System (includes the following components):

- PM-5000-U PentaMetric Input Unit
- PM-100-D PentaMetric Display Unit
- PM-100-C PentaMetric RS232 Computer Interface
- PM-101-CE PentaMetric Ethernet Interface
- PM-102-USB PentaMetric USB Interface
- TS-1 Temperature Sensor for PentaMetric Battery Monitoring System
- CAB-22 (Cable, Prepared, 4x22ga-35-50ft) for TriMetric and PentaMetric Monitoring Systems

Charge Controller (expected release date by end of 2012). More information will be added as it becomes available.

To qualify for the credit, these products must be installed and used with solar energy or a wind turbine to generate electricity for use in a dwelling unit that is located in the United States and is used as a residence by the taxpayer.

Under Penalty of perjury, I declare that I have examined this certification statement, and to the best of my knowledge and belief, the facts are true, correct and complete.

Ralph Hiesey
President
Bogart Engineering, Inc

Disclaimer:

Bogart Engineering, Inc is not a tax advisor. Taxpayers attempting to claim a tax credit related to the purchase of Bogart Engineering products should consult a tax professional. There may be additional requirements and limitations on claiming tax credits pursuant to IRC § 25D that are not contained in this statement. This statement only certifies that certain Bogart Engineering products may qualify for tax credits as eligible Residential Energy Efficient Property. This statement does not certify the amount of tax credits that a taxpayer may receive or that individual taxpayers meet all requirements necessary to obtain such tax credits. Bogart Engineering, Inc is not responsible or liable for the taxpayer's ability to receive tax credits.