

Porteon Electric Vehicles, Inc.  
625 NW 17th Ave  
Portland, OR 97209-2209

August 31, 2007

Administrator  
US DOT/NHTSA  
1200 New Jersey Avenue SE - W43-488  
Washington, D.C. 20590

**Subject: VIN Decoding Information for Porteon Electric Vehicles, Inc.**

In accordance with §565.7 of CFR Part 565, Vehicle Identification Number, Porteon Electric Vehicles, Inc. hereby submits this Vehicle Identification Number (VIN) decoding information.

VIN Position	Description	Codes:
1,2, & 3	WMI	5XE - assigned by SAE
4	Vehicle Type	2 - Low speed - 25mph 3 - Mid-Speed - 35mph 4 - Mid speed 2 - 45mph 5 - Mid speed 3 - 55mph H - Highway speed C - Cycle S - Special purpose X - Other
5	Body Type	1 - One passenger 2 - Two passenger 3 - Three passenger 4 - Four passenger 5 - Five passenger 6 - Six passenger 7 - Seven passenger 8 - Eight passenger U - Utility C - Cargo X - Other
6-7	Drive Train Type	1F - Front wheel drive 1R - Rear wheel drive 2A - All wheel drive HF - Front wheel drive, Hub motors HR - Rear wheel drive, Hub motors HA - All wheel drive, Hub motors DF - Front wheel direct drive DR - Rear wheel direct drive DA - All wheel direct drive XX - Other
8	Fuel Type	B - Electric battery H - Hybrid electric P - Hybrid photovoltaic F - Hybrid fuel cell X - Other
9	Check digit (last position to be entered after calculation)	Calc per 49 CFR 565.4
10	Model Year	8 - 2008 9 - 2009 T - 2010 1 - 2011 2 - 2012 3 - 2013 4 - 2014 5 - 2015 6 - 2016
11	Plant Location	P - Portland N - Other
12-17	Sequential Production Number	000001 000002 000003 000004

**MANUFACTURER IDENTIFICATION SUBMISSION**

Per 49 CFR PART 566

Porteon Electric Vehicles, Inc.  
625 NW 17th Ave  
Portland, OR 97209-2209  
(503) 595-7676  
(503) 863-5990 FAX

*Owner of Company:*

Brad Hippert, Kenneth Montler, et al

*City of Incorporation*

Porteon Electric Vehicles, Inc. is incorporated in Portland, Oregon, USA

*Product Manufactured:*

Porteon Electric Vehicles manufactures electric motor vehicles incorporating environmentally sustainable materials and manufacturing methods to the greatest extent possible.

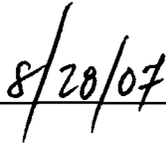
GVWR

The gross vehicle weight of our products is from less than 1,000 lbs for electric cycles, 1,000 to 3,000 lbs for passenger vehicles, and up to 8,000 lbs for utility vehicles.

Signed: \_\_\_\_\_



Date: \_\_\_\_\_



**BRAD HIPPERT**

Typed Name

\_\_\_\_\_  
*President, Porteon Electric Vehicles*