

ORG7307

ORG7307



ELECTRIC VEHICLES INTERNATIONAL
1627 Army Ct, Ste 1
Stockton, CA 95206-4100

✓ OK

VIN SUBMISSION

Electric Vehicles International
1627 Army Ct, Ste 1
Stockton, CA 95206-4100

October 12, 2011

Administrator
U.S. DOT/NHTSA
1200 New Jersey Avenue SE W43-488
Washington, DC 20590

Subject: VIN Decoding Information for Electric Vehicles International

In accordance with § 565.7 © of 49 CFR Part 565, *Vehicle Identification Number*, Electric Vehicles International hereby submits Vehicle Identification number (VIN) decoding information.

Note: This information applies to LSV's for the 2012 model year vehicles and beyond.

Any questions regarding this submission should be addressed to:

Renita Hedgespeth
Compliance Manager

Email: renita.hedgespeth@evi-usa.com
Telephone: 209.483.2446

(Please go to next page)



VIN Position	Description	Codes
1, 2 & 3	WMI	1 E 9 – assigned by SAE
4	GVWR and braking system type	A = Class A, not greater than 1360 kg (3,000 lbs); hydraulic and electrical braking systems
5 & 6	Low Speed Vehicles (LSV) Make, restraint system	G1 = eMega LSV, passive seatbelts only
7	Body type	A = Incomplete vehicle B = Utility body C = Flatbed D = Pickup-bed E = Reefer F = Van G = Box H = Shuttle
8	Engine (electric motor) type	2 = D&D Motor Systems, model ES-151-7, separately excited DC motor, 7.7 HP
9	Check Digit (last position to be entered after calculation)	Calculate – see 49 CFR 565.4
10	Model Year	A = 2010 B = 2011 C = 2012 D = 2013



11	Plant Location	1 = Stockton, CA, USA
12, 13 & 14	WMI	509- assigned by SAE
15, 16 & 17	Sequential Production Number	001 002 003