Hello Brett Rule, State of Washington Department of Ecology,

Regarding the VW State Enforcement Action Plan and/or the Draft Mitigation Plan: Could you please include SemaConnect's ChargePro EV Charging Stations into the plan and/or in the discussion involving the list of EV charging stations candidates?

You can use the stations on PlugShare's "Pay With PlugShare" model, as seen in this YouTube Video.

https://www.youtube.com/watch?v=CoCRK659X8M

Or you can Google "Pay With Plugshare" and look for the 1:05 video

Essentially, Pay With PlugShare is a universal method to find, pay for and check live in real time status of EV charging stations, without having to be locked into a charging station network.

Some other EV charging station networks lock you into their network, which would be the same as saying "to use our gas pump, we need to know where you live, what your email address is, as well as your phone number."

EV owners do not like this method.

EV owners tend to want the convenience of the software without being locked into a network. SemaConnect works in this manner.

SemaConnect does not require that personal information unless you, as an EV owner, are set up with special pricing or special user access to the charging station, something that is arranged between you and the property owner (such as a VIP discount), but that's only in a small case of instances.

Also, SemaConnect was just awarded a contract with Volkswagen for a number of EV charging stations through its Electrify America program.

I'd be happy to elaborate further about our SemaConnect abilities.

Sincerely,

Eric Smith
NW Regional Manager
SemaConnect
425-429-3343
eric.smith@semaconnect.com
www.semaconnect.com



Series 6 Smart Ev Charding Station

Electric Vehicle Charging Station

Wireless Technology

and produces real-time data.

elements.

The Station communicates with the software

Prevents damage from nature and natural

Built-In Electricity Metering

Manage your electricity cost.

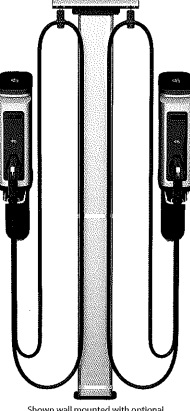
Open to Every EV Driver

SemaConnect is open to all drivers and driver programs like PlugShare, EVgo and Chargehub.

PlugShare EVgo

Rugged Aluminum Enclosure





Shown wall mounted with optional cable management system.

Interactive LED Lights

Quickly identify the station status with blue meaning available, green is charging in use, and red signals a ground fault detection.

2-Line Backlit LCD Screen

Easy reading for costs and station status.

Smart Card Authentication

Open or closed access available for EV Drivers.

J1772™ Pluq

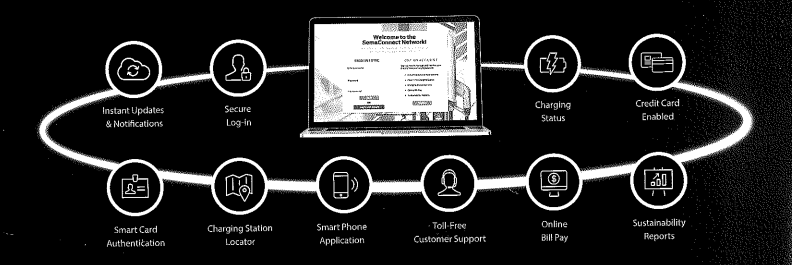
Charge all new electric or plug-in hybrid electric vehicles including Volt, Tesla, BMW, Leaf, Focus and more.

Easy installation and connectivity.

The Network. It's what makes the ChargePro smart.







Designing the ChargePro charging station came with one goal in mind:

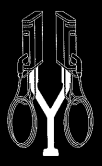
To create the perfect electric vehicle charging station suitable for commercial applications

such as multifamily, office, hotel, retail, fleet, municipality and urban garages. It's compact form factor, ease of installation and comprehensive online management system make it the best choice for charging electric vehicles.

Multiple mounting options:



single pedestal



double pedestal



wall mount

Power Specification

208/240V, center grounded, 60Hz supply AC Power Source Power to Electric Vehicle 30A maximum, 7.2kW@240VAC 2-pole, common trlp, 40AMP Branch Circuit Protector SAE J1772™ EV Connector via 18ft Cable Vehicle-to-Charger Connection 1% at 5min intervals; 0.5% capable Energy Metering Accuracy Standby Power 5 mA typical

Safety Specification

Charging Circuit Interrupting Device (CCID) Trip Threshold 5mA, CCID 5 per UL2231-2, Auto reset with 15min delay Personnel Protection System Automotive Unplug Detection Charger output voltage terminated UL 2231-1, 2231-2 and UL2594 compilant, NEC Article 625 compilant Codes and Stadards Compliance

Network Specification

Commercial CDMA or GPRS celluar network Wide Area Network Network Security 128-bit AES Encryption ISO 15693 (ICLASS), ISO14443 (MIFARE, DESFIRE) Smart Card Reader

Charger Status Displays

2 lines, 16 charecters per line, backlit LCD Screen **Environmental Specs**

270° visibility, multi-color visual status indicator

Outdoor Rated Operating Humidity Up to 95% non-condensing -22 °F to 122 °F (-30 °C to +50 °C) Operating Temperature

Other Specifications

Surge Protection 6kV@ 3,000A per UL 2231-2, EMC Compliance FCC Part 15 Class A, IC RSS-210 Head unit and cable: 35 lbs, Bollard pedestal: 22lbs, Wall mount bracket: 8lbs Approx. Shipping Weights

Dimensions

18in high x 6in wide x 6in deep