

October 15, 2012

AeroVironment Introduces New Easy-to-Install and Moveable Home Electric Vehicle Charging Station

- Latest in EVSE-RS home charging line plugs into a dedicated 240 Volt outlet for easy installation
- · Secure installation allows for use at a vacation home, second home or seamless relocation to a new home
- Now available for immediate delivery at <u>Amazon.com</u>

MONROVIA, Calif.--(BUSINESS WIRE)-- <u>AeroVironment, Inc.</u> (NASDAQ: AVAV) today announced the expansion of its popular EVSE-RS home charging product line with the introduction of its new EVSE-RS Plug-In, which easily and securely plugs into a dedicated 240 volt outlet, eliminating the need to hardwire the charging station into the home. The station is SAE-J1772 compliant and recharges all battery electric vehicle (BEV) and plug-in hybrid vehicles (PHEV) incorporating the SAE standard.



AeroVironment Plug-In Residential EV Charger (Photo: Business Wire) In addition to easing the installation process, the EVSE-RS Plug-In charger slides in and out of a wall-mounted bracket; this easy mounting method allows EV drivers to take their charging station with them when they move and allows them to charge at other frequently visited residences, such as relatives' homes or vacation homes equipped with a dedicated 240 volt outlet. The station comes with an installation kit and mounting template and retails for \$1,099.00. The system is available for purchase through <u>Amazon.com</u> or by contacting AeroVironment at 888-833-2148.

"The EVSE-RS Plug-In is easy to install, use and move," said Wahid Nawabi, senior vice president and general manager of Efficient Energy Systems at AeroVironment. "All EV owners need is a dedicated 240 volt outlet, and they can easily install the wall mount and plug-in charger at their home. If they want to remove it, they simply unplug, slide it out of the bracket and take it with them to another location."

Like the rest of the EVSE-RS line, the EVSE-RS Plug-In is easy to use, displaying a green light when the station is ready to charge and stopping automatically when the charge is complete. The charger includes additional features to ensure reliability and promote safety, including safeguards against live power, a breakaway safety cable and automatic ground fault monitoring.

To learn more or to purchase the EVSE-RS Plug-In online, visit evsolutions.com/plugin.

About AeroVironment, Inc.

AeroVironment is a technology solutions provider that designs, develops, produces, operates and supports an advanced portfolio of electric transportation solutions and electric-powered <u>Unmanned Aircraft Systems</u> (UAS). AeroVironment's comprehensive <u>EV charging solutions</u> include EV home charging, public charging, fast charging, data collection, grid-integrated communications and complete installation, training and support services for consumers, automakers, utilities, government agencies and businesses. AeroVironment's

industrial electric vehicle charging systems support thousands of electric materials handling vehicles in mission-critical supply chains for Fortune 500 enterprises. AeroVironment's <u>power cycling and test systems</u> provide EV developers and EV battery manufacturers with market-leading simulation and cycling capabilities. Agencies of the U.S. Department of Defense and allied military services use the company's electric-powered, <u>hand-launched unmanned aircraft systems</u> to provide situational awareness to tactical operating units through real-time, airborne reconnaissance, surveillance and communication. More information is available at <u>www.avinc.com</u> and <u>www.evsolutions.com</u>.

Safe Harbor Statement

Certain statements in this press release may constitute "forward-looking statements" as that term is defined in the Private Securities Litigation Reform Act of 1995. These statements are made on the basis of current expectations, forecasts and assumptions that involve risks and uncertainties, including, but not limited to, economic, competitive, governmental and technological factors outside of our control, that may cause our business, strategy or actual results to differ materially from those expressed or implied. Factors that could cause actual results to differ materially from the forward-looking statements include, but are not limited to; the activities of competitors; failure of the markets in which we operate to grow; failure to expand into new markets; failure to develop new products or integrate new technology with current products; and general economic and business conditions in the United States and elsewhere in the world. For a further list and description of such risks and uncertainties, see the reports we file with the Securities and Exchange Commission. We do not intend, and undertake no obligation, to update any forward-looking statements, whether as a result of new information, future events or otherwise.

Additional AeroVironment News: <u>http://avinc.com/resources/news/</u> AeroVironment Media Gallery: <u>http://avinc.com/media_gallery/ev_charging/</u> Like us: <u>www.facebook.com/pages/AeroVironmentEV/165341556870732</u> Follow us: <u>www.twitter.com/AeroVironmentEV</u>

Photos/Multimedia Gallery Available: http://www.businesswire.com/cgi-bin/mmg.cgi?eid=50441105&lang=en

AeroVironment, Inc. Steven Gitlin, +1 (626) 357-9983 pr@avinc.com or Anne Leverdier/Lauren Karasek For AeroVironment, Inc. +1 (310) 482-4280 Anne.Leverdier@fleishman.com Lauren.karasek@fleishman.com

Source: AeroVironment, Inc.

News Provided by Acquire Media