



SCV Power & Energy and Industry Applications Society Chapter



Subject: **Electric Vehicle (EV) Technology & Tour of KLEENSPEED Technologies**

Speaker: **Dante Zeviar, Executive Vice President and Chief technology Officer, KLEENSPEED Technologies**

**Wednesday, September 21, 2011**

**Time:** Pizza and Networking at 6:00 PM, Presentation/Tour at 7:00PM

**Place:** Moffett Research Park, Building 554 on Cody St., Moffett Field

**RSVP:** Fred Jones, (650) 604-2521, frederick.m.jones@nasa.gov

**Cost:** None

#### *Summary*

The Electric Vehicle has been in existence since the dawn of the automotive age at the turn of the 20th century, Yet, despite the considerable potential and environmental advantages of this technology, all EVs to date have had limited functionality and viability in the consumer marketplace.

KLEENSPEED is focused on the development of innovative and advanced technologies that will revolutionize the industry and create systems and vehicles that truly realize the full potential of electric vehicles.

Founded by Tim Collins, a technology visionary with a career of success in technology businesses and investment banking, and driven by an R&D team led by Dante Zeviar, a brilliant young engineer, KLEENSPEED is already a proven leader in EV technology.

The company's agenda is clearly drawn to tackle and resolve the challenging issues regarding the development of breakthrough solutions to EV systems design and development.

Their EV-X11 race car and the EIATA sports car will be at the site.

#### **About the Speaker:**

**Dante Zeviar**, Executive Vice President and Chief technology Officer, KLEENSPEED Technologies: B.Sc. in Mechanical Engineering from University of California at Berkley, M.Sc. in Automotive Engineering from Technical University of Munich in Germany, Professional Automotive Technician from Universal Technical Institute, developed formula style race cars, worked in R&D at BMW and developed an aluminum electrical connector for high current application in hybrid and electric vehicles.