Headquarters

6501 NW Croeni Rd. Hillsboro, OR 97124 Tel: 1-503-533-4400 Fax: 1-503-533-5615

Innovations in Power

FOR IMMEDIATE RELEASE

WWW.TINITRON.COM

Media contact: David Fulton Phone: 503-533-4400 x 234 E-mail: dfulton@tinitron.com



Tech Manufacturer TINITRON "Best-kept Secret" until Fall, 2009

Hillsboro, Oregon – October 29, 2009, TINITRON, Inc. was a top award winner for "Manufacturing Company of the Year" at the 2009 Oregon Manufacturing Awards ceremony held at the Portland Art Museum. Exhibiting a whopping 336% growth from 2006 to 2008, presenter & sponsor Jason Orme (partner with TKW) said "it's no wonder the company was named by *Inc. Magazine* as the 22nd fastest growing manufacturing company in the United States."



Featured last month in the *Oregonian* and the *Portland Business Journal*, the *Hillsboro Argus* called Tinitron "one of Hillsboro's best kept secrets." The Oregon-based firm

was also featured on FOX News 10 when they announced the ground-breaking for their new headquarters and manufacturing facility where they plan to build hybrid cars like the "Neutron3" plug-in hybrid electric vehicle (PHEV). Production of the car, first available in late 2010, will add much-needed new jobs to Oregon's economy in

the coming years. Founder and President, Tinny Srinivasan

(shown here on left receiving award) designed and drove his own electric car for four years in Portland and knows what it takes. In "all-electric" mode, the "Neutrons" will have a 100-mile range. In "hybrid-mode" you can go non-stop from Portland to San Francisco (>650 miles) without buying more diesel fuel. Tinitron has also developed alternate fuel sources such as Jatropha oil. This abundant plant oil grows on wastelands in arid climates and, since it's a non-food, will not deplete the world's food supply!

About Tinitron

A diversified engineering & manufacturing firm, Tinitron, Inc. was recently named the 22nd fastest-growing manufacturing company in 2009. Besides Hybrid-Electric Vehicles, Tinitron designs, and manufactures power magnetics, power supplies, PDUs, smart-chargers and electrical components for a wide range of applications. Further information about Tinitron can be found at www.tinitron.com.



[Inset photo: Hillsboro Mayor Jerry Willey and Tinny discuss the Neutron3 hybrid at recent Ground-breaking ceremony held Sept. 10, 2009]