

Contact: D.J. Hardiman

Invention Resources International

520-413-1454

donna@inventionresource.com

## **THE AIR SCOOP WIND BATTERY CHARGER ...**

... increases efficiency of hybrid-electric vehicles.

PEARL RIVER, NY— Does the statement to generate electricity from the automobile wind stream at highway speed sound interesting to you? It should because it will increase efficiency of hybrid-electric vehicles. The Air Scoop Wind Battery Charger is a wind-driven electrical generation system incorporated into the design and manufacture of new hybrid-electric cars with the intent that it will generate electricity from the vehicle's wind-stream at highway speed and thus the wind-drive turbine powers the alternator and recharges the battery. The Air Scoop Wind Battery Charger system introduces the idea of interchangeable slid-in/slid-out paired battery banks which may in fact be standardized for all electric or gas as/electric hybrid cars. As the electric hybrid is traveling across the country, (3,000 miles), the wind battery charger will charge one battery bank while the other is being used.

The Air Scoop Wind Battery Charger was invented by John F. of Pearl River, NY. He said, "This device uses the air resistance that an auto encounters when on the highway which is the vehicle wind stream to generate electricity. The revolving wind turbines of the device creates a minimal amount of drag on the vehicle and produces substantial and continuous generations of alternating current, this AC power then is converted to direct current and sent through a wiring circuit to recharge the battery.

EDITORS NOTE: Development of this product is being handled by Invention Resource International. For more information about licensing or sale, contact the Licensing Department at Invention Resource International, 60 E. Rio Salado Parkway, Suite 900, Tempe, AZ 85251.

?? (800) 778-8814 ? FAX (480) 907-2635