



GREEN ELECTRODRIVE WIND+SOL, Ltd

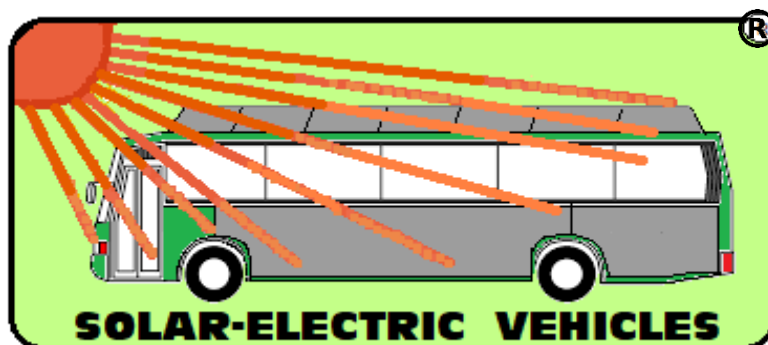


Hybrid electric vehicle charging station, named SUN-WIND, is yet another innovation by Chris Vouros. As it is implied by its name SUN-WIND consist of a wind turbine with a vertical or horizontal axis that generates rated power, photovoltaic panels in circular or in series format as well as a digital kwh meter/p.o.s for energy purchase. They can operate concurrently with the existing electricity grid by storing the electricity produced in it or as stand – alone units installed in **parking lots, squares, gas stations, beaches** etc.

The issuance of the respective national certificate is expected. Number of title/application 2020-02134/12.6.2020, and they are registered by the following trade mark:

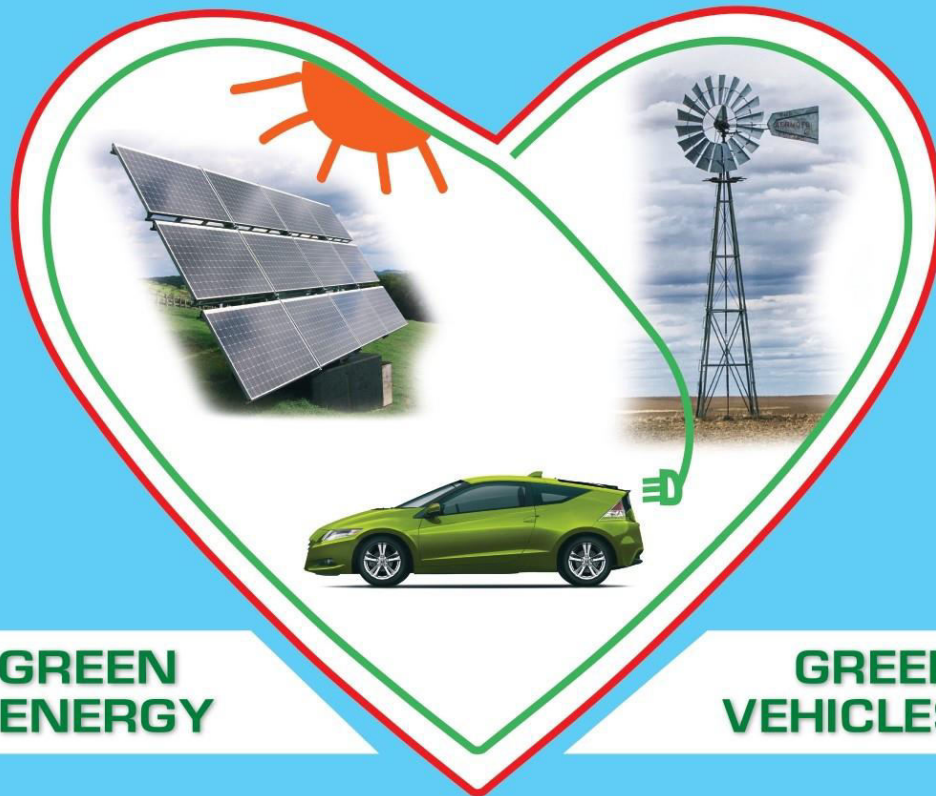


At the same time **Mechanical Engineer Chris Vouros** in his effort to further reduce the pollutants produced by all kinds of moving vehicles came up with the idea of placing flexible or fixed photovoltaics on the roof and on the sides of those vehicles that have sufficient surfaces such as buses etc. So in a country that is bathed all year round by sunlight either they are moving, or they are parked their batteries are being charged. This technology was registered under the name **SOLAR-ELECTRIC VEHICLES** and the patent issuance of OBI is expected with the number 246.0004418102.



SUN-WIND®

HYBRID STATION
ELECTRIC VEHICLES CHARGERS



**GREEN
ENERGY**

**GREEN
VEHICLES**

IT'S IN OUR HEART

Tel.: 210 9959021
e-mail: vouros@windandsol.eu
www.windandsol.eu



est. 1977

WIND+SOL Ltd

INTERNATIONAL INNOVATIONS

WIND + SOL, Ltd
is looking for new collaborations
all over the world
for the above.