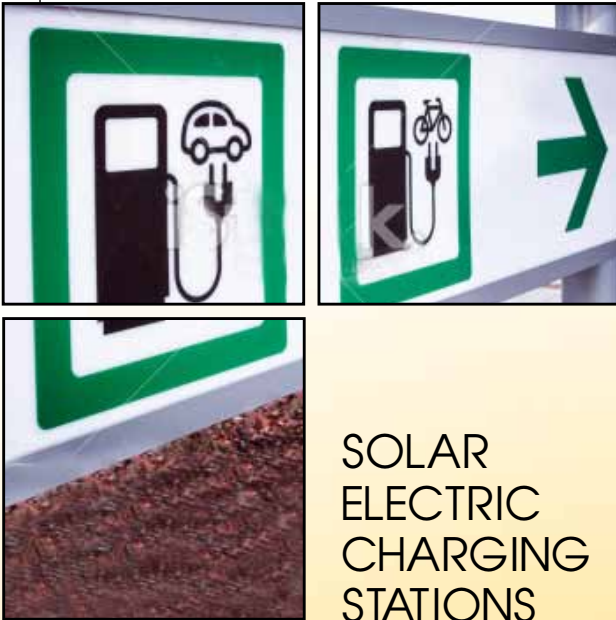


S·U·N STATION

service utilizing nature



SOLAR ELECTRIC CHARGING STATIONS

In recent years the popularity of electric assist bicycles has grown immensely due to growing awareness of environmental issues and the price of gasoline, which has had more and more people seeking alternative means of transportation. However, with the expanded use comes a growing need to construct more recharging stations. By using solar modules to generate the power for these bicycles Insoltech Solar aims to provide an economical and ecologically benign solution.



FEATURES

Stations can be fitted with solar modules that are architecturally superior with a temporary appeal allowing some light transmittance. Stations equipped with conventional outlets so that they can be used as a power source for recharging electronic devices along with all types of electric bicycles.

These same outlets can be equipped with backup capability in case of a power outage. The solar output is connected in parallel with the utility where grid power is available, so that when the solar output is insufficient on its own then utility power would make up the difference. When the charging stations are not in use then the power produced by the solar modules would feed into the establishment to help offset the electric bill.

APPLICATIONS

- ◆ Business & Public Parking Lots
- ◆ College Campuses
- ◆ Shopping Centers
- ◆ Coffee Houses
- ◆ City Centers
- ◆ Festivals

INSOLTECH SOLAR

"Changing The Nature of Power Through The Power of Nature"

WWW insoltechsolar.com
EMAIL info@insoltechsolar.com
DIRECT (949) 497-6300
CELL (949) 510-0687

