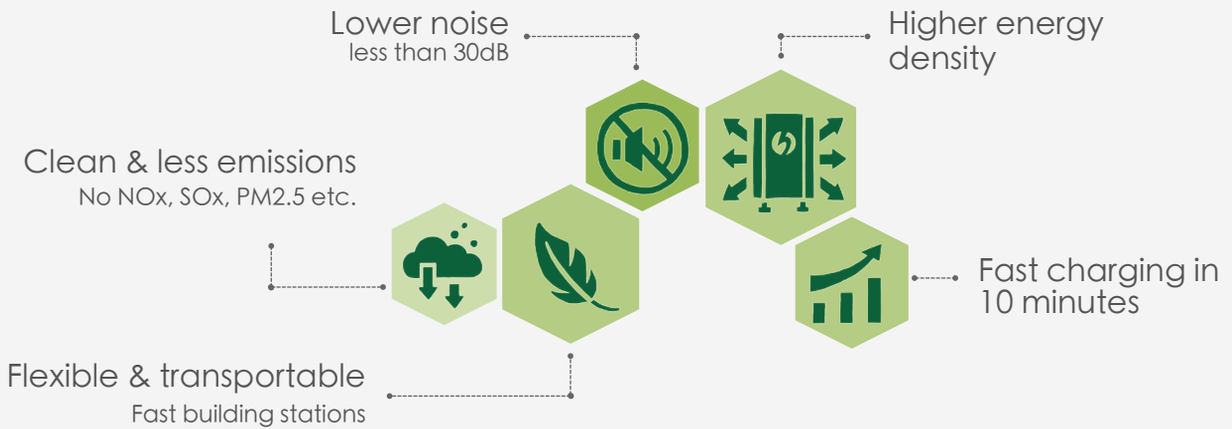




# My Go Green charging station



## Features of Mygo green charging station



### Rapidly grown E-driven vehicles market share

Building charging infrastructure has become the most critical task along with gradually growth E-driven vehicles market. Expectation of widespread charging stations is one of the key factor which convince consumer to purchase e-driven vehicles. In order to satisfy higher demand of electricity, power upgrading depends on the power architecture of a certain region. To diminish the dependence of central grid, distributed micro grid system plays an important role.

### Distributed power generation

Mygo green charging station is a perfect concept combining off-grid and distributed green micro grid. Mygo solves the paint point of cost and long waiting time obtaining permission on power expansion and extension from central grid company. In addition, one of the significant features is its deployable based on needs. Mygo is the solution to e-driven vehicles manufacturer or charging service operators, helping to accelerate building charging stations.



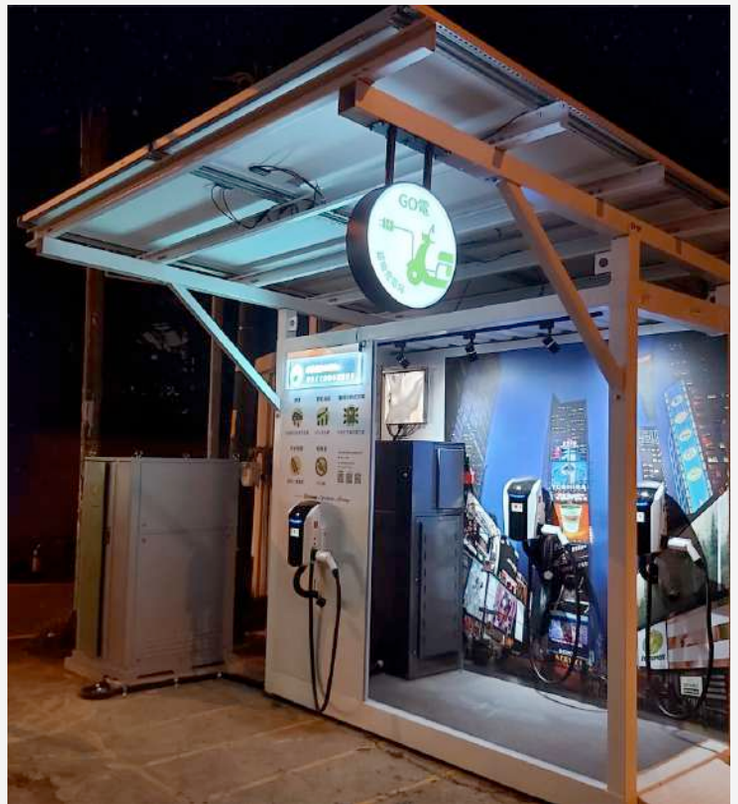


## 100% Powered by green energy

Mygo green charging station integrates mGen with solar, no worries on power capacity expansion and extension which is exactly a stand-alone power system. Advantages include substantially reduce the cost, decrease consumers range anxiety, not even mention about relieve pressure of increasing power demand on central grid power company, which facilitate the development of e-driven vehicles industry.

## Flexibility of building charging infrastructures

Mygo green charging station saves more space and preliminary work time, on the other hand, stand-alone power generation and deployable are exclusive, thus, location selection is relatively flexible. Those features will be the key to drastically increasing the willingness of purchasing e-driven vehicles and experiencing services of charging



Model	myGo PV	myGo Mini	myGo	myGo Premium
Charging piles (8kW/ea)	2	2	2	3
AC/DC dual input power converter	■	■	■	■
Solar panels canopy & modular installation	■		■	■
mGen		■	■	■
Lease to buy monthly subscription fee	\$25800NT	\$38800NT	\$41200NT	\$71600NT