

The China Energy Administration (CEA) plans to carry out application promotion activities for charging infrastructure construction in 107 counties and townships nationwide. In many of the pilot counties and townships, where installed many charging stations with XY Power power modules. Now, let's have a tracing journey of power module applications.

XY Cases | A Journey with XY Power Module

Conghua Dist., Guangzhou City

Location: 113°17'E longitude, 23°54'N

This area is famous for its rare hot springs, known as the “Hot Spring Capital of China”, the “Pearl on the Tropic of Capricorn” and the “Back Garden of Guangzhou”.



As a national pilot area for urban-rural integration and in-depth promotion of rural revitalization, Conghua, with its rich natural and ecotourism resources, is attracting more and more attention.

With the rapid development of economy, awareness increasing of green transportation, and the growing penetration rate of EV, the demand for charging infrastructure in this region is also increasing lot.



In this charging station program, applied XY Power 30kW power modules, which have been in stable operation till now for more than 2 years. On average, more than **208 MWh** was delivered to has to thousands of electric vehicles of each module.



Jinwan Dist, Zhuhai City

Location: 113°21'E, 22°14'N

Jinwan now exists Caotang Bay sand dunes, Gaolan Island cliff stone carvings and other relics and sites, with Sanzao Crane Dance Mission Museum, Mutou Chong Village Lingnan stone house residential group and other cultural landscapes

Nurtured the early Chinese workers movement famous leader Lin Weimin and other revolutionary advanced personnel, the construction of Lin Weimin and the early Chinese workers movement historical exhibition hall, Sanzao Island invasion of China and the remains of the crimes committed by the Japanese army, and other patriotism education bases.



With the continuous development of large-scale industries in the Jinwan area, and at the same time to the traffic advantage of Xianghai Expressway, Zhuhai Avenue, Hegang Expressway, Jinhai Bridge and other trunk roads across the east and west is increasingly observable, the region's demand for quality charging infrastructure also growing.



In a charging station program in Jinwan, applied XY Power's 30kW power modules, which have been in stable operation for more than 15 months.

Today, XY Power's modules have delivered a total of more than 3600 GWh power to ten millions of electric vehicles that satisfying 16.2 billion kilometers of green travel.

Fuel Saving

930kTons

Less CO² Emissions

2.7 M Tons

More Trees

160 M

In the future, with the national rural revitalization of charging equipment to the countryside, and the expansion of the demand for destination charging scenarios.

XY Power will continuously adhere to innovation and R & D, and strive to provide charging equipment partners and charging customers with better products and solutions.

Striving on the best **Value Creation**
Making **Energy Greener and more Stable**



Xi'an XY Power Technology Co., Ltd.

Email: info@xypower.com Tel: +86 (029)-81328191 Fax: +86-29-81328191

Add.: F1, Bldg.2, Huatian Telecom Park, #38 Tuanjie South Rd., Yanta Dist., Xi'an City-China

www.xypower.com