FutureSynth builds first new energy charging station at The Shelter shopping mall in Bangkok



The charging station is equipped with 120kW and 60kW DC fast charging piles, which can meet the charging needs of a variety of electric vehicle models and provide efficient and convenient green energy supply services. The completion of this project not only brings a more convenient new energy travel experience to Bangkok citizens but also demonstrates FutureSynth's commitment and technical strength in the field of sustainable transportation.

Assisting the development of new energy in Thailand and promoting sustainable travel With the rapid growth of the global electric vehicle market, the Thai government has actively promoted green energy policies and encouraged the construction of new energy infrastructure. FutureSynth chose The Shelter shopping center this time, not only considering the flow of people and convenience in the area but also hoping to improve the public's awareness of green travel and promote the development of Thailand's new energy market through the combination of business and new energy.

"We are very happy to establish the first FutureSynth charging station in Bangkok, which is an important milestone in our new energy strategy in the Southeast Asian market. Our goal is not only to provide efficient charging solutions but also to promote the sustainable development of Thailand and the entire Southeast Asia region through technological innovation." ——The head of FutureSynth Thailand said.

Advanced technology, efficient and convenient charging experience

The charging station launched this time uses FutureSynth's latest intelligent charging system, with the following core features:

- Pigh-speed charging: 120kW fast charging pile can fully charge most electric models within 30 minutes, greatly improving charging efficiency.
- [?] Intelligent management system: real-time monitoring of charging status, support for mobile APP appointment charging, and optimize user experience
- Multi-model compatibility: compatible with mainstream electric vehicle brands in the Thai market, including hybrid and pure electric models.
- Provision in Environmentally friendly energy integration: Future plans to combine solar energy technology to further reduce carbon emissions and achieve true green energy supply.

Future plans: Accelerate the layout of Thailand's charging network

FutureSynth plans to expand to 20 charging stations in major cities in Thailand by 2025, and gradually cover key areas such as highway service areas, shopping centers, and office areas across the country to meet the daily charging needs of Thai electric car owners. At the same time, the company is also actively exploring cooperation with the Thai government and related companies to promote the construction of a new energy transportation ecosystem.

FutureSynth will continue to deepen its presence in the Southeast Asian market, empower green travel with technological innovation, and move towards a low-carbon and sustainable future together!

About FutureSynth Technologies

FutureSynth Technologies is an international technology company focusing on new energy technology, intelligent transportation, and artificial intelligence. The company is committed to promoting the development of ultra-high-speed charging, solar technology, intelligent traffic management system,s and other fields, and providing efficient and environmentally friendly smart travel solutions for the world.



Media Contact

futuresynth technologies

*******@future-synth.com

Source: futuresynth technologies

See on IssueWire