

Energy Efficiency and Low Carbon Project in USA

Sub-Project of Global Energy Efficiency and Low Carbon

for a better power

Sub-Project of Investment in USA

Energy-Saving, Carbon Neutralization, New Technology, a blank market

Start with us

Become energy-saving, efficiency increasing and CO₂ reduction. Participants in the action, you can change the world

Future prospects:

Becoming a national strategic department for all countries to respond to the United Nations climate change and emission reduction commitments, *while also becoming an important area for energy conservation and emission reduction in all countries!*
This project focuses on the capital market and can be listed as a whole, At the same time, the national energy efficiency and low-carbon network established locally can also be launched on the market.

The project can also apply for relevant special funds from the United Nations and relevant environmental protection funds from around the world. Unique project development goals and long-term benefits, Adopting a project shareholding system, allowing all individuals, small and medium-sized enterprises, and related partners to share the final value and capital gains of the project. It can become a substantial project and demonstration for the US government to implement the carbon neutrality development goal and promote employment through carbon neutrality.



Mr. Bend, the Minister of Economic and Development Ministry of State South Dakota USA, paid a special visit to FRANKE GMKP ENERGY to discuss and plan cooperation on energy efficiency and low-carbon projects in the United States



Pole Power Transformer (PPT)

Project background:

The low energy efficiency of electricity worldwide is an important component of their carbon emissions! In cities and rural areas of the United States, everyone can look up and see pole mounted transformers. Pole Power Transformer (PPT) in UAS, it's almost an empty spot and blank market, They are constantly consuming additional electricity and generating large amounts of carbon dioxide emissions. There is an estimated huge market in the United States where hundreds of thousands of outdoor distribution transformers need to be regulated!

Project Overview:

Investment, introduction, promotion, and investment in developing country 's energy efficiency and low-carbon development and construction:

Introduce internationally advanced energy efficiency and low-carbon technologies, solutions, and products to developing countries, promote developing country 's awareness of the importance and urgency of energy efficiency and low-carbon from the government, industry organizations, enterprises, and society, actively take action, and strive to achieve the United Nations Millennium Climate Goals.

Promote the comprehensive development of this project through comprehensive means such as investment, joint ventures, technical support, and market authorization.

Promote individual entrepreneurship, small and medium-sized enterprise business development, or business transformation in US. Within the next three to five years, support 50-100 individuals to enter the huge blank energy efficiency and low carbon market through personal entrepreneurship, enterprise business development, and business transformation.

Unique project development goals and long-term benefits,

All implementation projects in various regions are managed through networking, real-time recording of various energy efficiency improvement parameters and corresponding CO₂ reduction data, and entering the international carbon trading market to achieve overall project listing.

Adopting a project shareholding system, allowing all individuals, small and medium-sized enterprises, and related partners to share the final value and capital gains of the project.

It can become a substantial project and demonstration for the developing country government to implement the carbon neutrality development goal.

FRANKE
GMKP ENERGY