

On September 25th, 2025, after more than a year of meticulous preparation and efficient execution, Wanma Macromolecule's EHV Phase III production line has been officially completed and has ...

Among them, in order to meet the technical needs of high-power charging piles and realize the intelligent distribution of terminal power, Wanma Aichong Research Institute successfully ...

To deal with this problem, this research first reviews the real-world and simulation cases of zero-carbon microgrids in recent years and classifies them into two categories, i.e., on-grid mode ...

This week, experts from Beijing Electric Power Company Construction Consulting Company of State Grid and Wuhan High Voltage Research Institute of China Institute of Electricity Science and ...

As a pioneer who constantly breaks through in the field of new materials for wires and cables, Wanma Macromolecule will continue to adhere to the concept of innovation driven development ...

Microgrids are emerging as an efficient solution to face the challenges of intermittent renewable energy integration to power grids and secure energy access even in the most isolated areas.

To analyse the feasibility of storage options, it is necessary to have a good understanding of the following variables: the energy efficiency of storage media; the capital cost of storage media; A ...

The extruded surface of WANMA MACROMOLECULE Polypropylene shielding material for 110kV cable is smooth and clean, and with no pores inside; carbon black is evenly dispersed in ...

As an award-winning exhibitor, Wanma Macromolecule was invited to participate in the opening ceremony and the award ceremony for distinguished exhibitors at wire China 2024, and was ...

WASHINGTON-- The U.S. Department of Energy (DOE) Office of Electricity today announced more than \$8 million in selections for funding to projects that accelerate microgrid ...

Web: <https://www.rrrprojects.co.za>