Company Profile

Tianjin Plannano Energy Technologies Co., Ltd. was founded in 2015. It focuses on the development and manufacturing of graphene-based materials and their applications in clean energy.

Based on independent research and development, Plannano owns a top-class technical and management team, more than 30 core patents in preparation and applications of graphene-based materials, super capacitors, LTO batteries, and clean-energy related systems. Plannano has successfully developed high-performance graphene-enhanced film electrodes for super capacitors, super capacitors cells and modules ranged from 0.1F to 4200F, graphene-modified lithium titanate anode material, LTO battery cells and modules ranged from 4Ah to 200Ah.

These products can be applied to wind turbines, hybrid vehicles, rail transportations, energy storage, construction machinery, UPS, power grids, smart meters, consumer electronics ,etc.