



Photo credit: GAC Group Ruipai's intelligent electric drive factory opened for business in January 2024, signifying GAC AION's complete self-sufficiency in the key components for new energy vehicles.



With its third-generation sponge silicon negative electrode and high-capacity solid-state positive electrode technology, GAC's all-solid-state battery technology allows for energy densities in excess of 400 Wh/kg, the ???



Metal oxides can be attached to its surface to improve its energy storage functions. Now China's GAC Group has announced "breakthrough progress" with a graphene-based super-fast-charging battery, which the ???



GAC AION, the NEV-dedicated arm of GAC Group, held an online ceremony to announce the launch of its first super charging & battery swap center. The significant facility is located on the ???



The facility will make extremely-fast-charging, or XFC, power batteries. It gave no further details. Founded by Huang Xiangdong, a part-time professor at South China University of Technology, Greater Bay develops and ???



According to GAC's claim, the graphene "super-fast-charging battery" can be recharged to 85 percent in just eight minutes. If this proves to be true, the charging time will be ???



GAC SUPER ENERGY STORAGE



In November 2023, the National Development and Reform Commission announced that the GAC Group's National-certified Enterprise Technology Center, with the GAC R& D Center as its core, was rated "Excellent" with a ???