



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 ???