

The automaker told investors on June 12 that its future EVs will offer a driving range of up to 450 miles thanks to battery cells sourced from Indian company Agratas Energy Storage Solutions. JLR and recently founded Agratas are both owned by India's industrial conglomerate Tata Group.

Tata group will invest over ₹4 billion in a UK gigafactory through its new global battery business, Agratas; The investment will create up to 4,000 new green tech jobs and thousands more in the wider supply chain; Flexible manufacturing capacity will deliver electric mobility and renewable energy storage solutions for customers in UK and Europe

A joint statement on the memorandum of understanding, between Tata's unit Agratas Energy Storage Solutions and the government of the western state of Gujarat, said work on the plant, to be...

Tata Sons, through its subsidiary Agratas Energy Storage Solutions, has secured a significant piece of land for its ambitious 130-billion-rupee lithium-ion cell manufacturing giga factory. This development in Sanand, Gujarat, positions Tata at the forefront of India's growing lithium-ion battery sector.

??,?????Agratas Energy Storage Solutions?????????(Gujarat)?????????,?????????,? ...

The two companies are maximising Tata Group's comprehensive #OneTata approach, with Tata Technologies also developing the digital business architectures to support the production of best-in-class battery solutions at Agratas" gigafactories in India and the UK.

Our world-class gigafactories are designed to be powered by clean sources of electricity, including purpose-built renewable energy plants. We are embedding circular economy processes throughout our value chain to reuse, recycle and recover materials back into production.

Tata group will invest over ₹4 billion in a UK gigafactory through its new global battery business, Agratas; The investment will create up to 4,000 new green tech jobs and thousands more in the wider supply chain; Flexible ...

Tata group will invest over ₹4 billion in a UK gigafactory through its new global battery business, Agratas; The investment will create up to 4,000 new green tech jobs and ...

We will serve customers in the mobility and energy storage sectors, supplying best-in-class battery cells that meet the highest standards of quality, performance and sustainability. We will also support our customers with the integration of ...

We will serve customers in the mobility and energy storage sectors, supplying best-in-class battery cells that meet the highest standards of quality, performance and sustainability. We will also support our customers with the integration of battery cells into their applications, including modules and packs.

Web: <https://gennergyps.co.za>