

NKOSITHANDILEB SOLAR

Huawei's cheap energy storage vehicle is affordable



Overview

The car is expected to be launched in the fourth quarter of this year, with a price range of CNY150,000 to CNY250,000 (USD20,678 to USD34,464), making it the most affordable HIMA model to date. Are Huawei & SAIC planning a new energy vehicle production base?

According to the reports, Huawei and SAIC are now penning agreements with the Lingang New Area to create a new line of energy vehicles (EV) and battery plants to power them. The aim of this agreement with the Lingang in Shanghai's free trade zone is to build the "Shangjie High-end Intelligent New Energy Vehicle Production Base".

Are Huawei & SAIC working on a new smart car brand?

Huawei and SAIC have jointly developed the Shangjie smart car brand, and now both parties are putting in more efforts to expand this new project via EV and battery plants. These plants will open a new production base for SAIC in China. Both SAIC and Huawei have been working for months on a new EV brand called Shangjie.

What is Huawei's new EV brand 'Shangjie'?

The partnership will introduce a new EV brand, tentatively named "Shangjie" (尚捷), under Huawei's Harmony Intelligent Mobility Alliance, with an official launch event scheduled for April 10th. "Shangjie" will become the fifth brand in Huawei's automotive portfolio, all identified by the suffix "捷" (jie).

Will Shangjie Smart cars boost the production of smart cars?

The companies even announced the new brand at the Auto Shanghai 2025. Now, both parties aim to boost the production of Shangjie smart cars. According to the reports, Huawei and SAIC are now penning agreements with the Lingang New Area to create a new line of energy vehicles (EV) and battery plants to power them.

Huawei's cheap energy storage vehicle is affordable

According to the reports, Huawei and SAIC are now penning agreements with the Lingang New Area to create a new line of energy vehicles (EV) and battery plants to power them. The aim of this agreement with the Lingang in Shanghai's free trade zone is to build the "Shangjie High-end Intelligent New Energy Vehicle Production Base".

Huawei and SAIC have jointly developed the Shangjie smart car brand, and now both parties are putting in more efforts to expand this new project via EV and battery plants. These plants will open a new production base for SAIC in China. Both SAIC and Huawei have been working for months on a new EV brand called Shangjie.

The partnership will introduce a new EV brand, tentatively named "Shangjie" (??), under Huawei's Harmony Intelligent Mobility Alliance, with an official launch event scheduled for April 10th. "Shangjie" will become the fifth brand in Huawei's automotive portfolio, all identified by the suffix "?" (jie).

The companies even announced the new brand at the Auto Shanghai 2025. Now, both parties aim to boost the production of Shangjie smart cars. According to the reports, Huawei and SAIC are now penning agreements with the Lingang New Area to create a new line of energy vehicles (EV) and battery plants to power them.

Huawei is deepening its foray into the electric vehicle (EV) sector through a strategic alliance with SAIC Motor, a leading Chinese state-owned automaker. The partnership ...

The new research calculates the cost of storing energy with different technologies, including large-scale batteries and pumped ...

Ultimately, these factors contribute to lower overall maintenance burdens for energy

storage vehicle owners, making them attractive options for consumers concerned ...

Shanghai (Gasgoo)- On Febru, SAIC Motor and Huawei Device Co., Ltd. signed a comprehensive strategic cooperation ...

Codenamed the ES39, its two pure electric versions will use Huawei's cockpit and intelligent driving systems. The car is expected to be launched in the fourth quarter of this ...

Huawei is deepening its foray into the electric vehicle (EV) sector through a strategic alliance with SAIC Motor, a leading Chinese state-owned automaker. The partnership ...

Cell to Grid Safety Huawei's Smart String Grid-Forming ESS ensures robust protection through five layers of integrated safety design, from individual ...

In addition, Huawei Digital Power is dedicated to accelerating the construction of a ubiquitous ultra-fast charging network across China, promoting the integration of power generation, ...

According to the reports, Huawei and SAIC are now penning agreements with the Lingang New Area to create a new line of energy vehicles (EV) and battery plants to power ...

The cheapest energy storage options vary depending on the technology and application. Generally, pumped hydro storage is recognized as one of the most cost-effective ...

Shanghai-based Saic Motor and Huawei Device Company Limited have joined forces to launch New Energy Vehicles (NEVs) to lift ...

Even if you spent \$100,000 on a Chinese EV, how good could these cars really be?

Huawei's new 852 hp ...

SAIC and Huawei initially signed an in-depth cooperation agreement on February 21 in Shanghai, where SAIC is headquartered. ...

The \$100 Billion Question: Why Energy Storage Costs Still Bite You know that feeling when your phone dies during a blackout? Now imagine scaling that frustration to power grids. Despite ...

Huawei's recent unveiling of a revolutionary solid-state battery, promising a remarkable 1,864-mile range with a mere five-minute charge, ...

HarmonyOS Intelligent Mobility Alliance (HIMA) reported over 25,000 refundable orders within one hour of pre-booking. By August 26, ...

In addition, Huawei Digital Power is dedicated to accelerating the construction of a ubiquitous ultra-fast charging network across China, promoting the integration of power generation, ...

HarmonyOS Intelligent Mobility Alliance (HIMA) reported over 25,000 refundable orders within one hour of pre-booking. By August 26, the figure had surged past 50,000 orders ...

In summary, Huawei's strategic priorities in energy storage are multi-faceted and aim to reshape not only the company itself but also ...

Huawei's recent unveiling of a revolutionary solid-state battery, promising a remarkable 1,864-mile range with a mere five-minute charge, is poised to redefine the electric ...

To contribute to a sustainable world, Huawei will continue undertaking ICT innovations in

three areas: building green ICT ...

Smartphone giant and EV investor Huawei has challenged CATL and BYD's supremacy by inventing a pioneering new battery that ...

Uncover the importance of energy storage technologies! Learn their essential role in renewable energy, core techniques, innovative ...

According to the reports, Huawei and SAIC are now penning agreements with the Lingang New Area to create a new line of energy ...

Shanghai (Gasgoo)- On Febru, SAIC Motor and Huawei Device Co., Ltd. signed a comprehensive strategic cooperation agreement in Shanghai. The partnership ...

SAIC and Huawei initially signed an in-depth cooperation agreement on February 21 in Shanghai, where SAIC is headquartered. Their collaboration will span various aspects of ...

Contact Us

For catalog requests, pricing, or partnerships, please contact:

NKOSITHANDILEB SOLAR

Phone: +27-11-934-5771

Email: info@nkosithandileb.co.za

Website: <https://www.nkosithandileb.co.za>

Scan QR code to visit our website:

