

Russian manufacturer "Atom" showed a version of its electric car for
a taxi

TASS reports that at the International Eurasian Taxi Forum in Moscow, the Atom company introduced an electric car for a taxi. The presented model is designed for four passengers, there will be a three -seater version.

The electric car has a range of 500 km and a maximum speed of 170 km/h. The battery capacity is 77 kWh, charging time per 100 km - 8 minutes, acceleration to 100 km/h - 8 seconds.

The operating director of Atoma Maxim Bardin said that the taxi park will become partners of the company, not dealers. In taxios, it is planned to create charging stations with maintenance and medical examinations of drivers. For private customers, the concierge service will be available.

"The driver arrives, sits in a ready -made car, charged at a preferential value of electricity, does not interfere with ordinary drivers at city charging stations, can relax and go through the necessary checks," Bardin emphasized.