

Chrysler aims to be all electric by 2028

January 5 2022



The Chrysler logo at the 2019 Pittsburgh International Auto Show is displayed on Feb. 14, 2019. Chrysler says, Wednesday, Jan. 5, 2022, it plans for its vehicle lineup to go all electric by 2028. It's the latest brand to announce a major shift away from gas-powered cars amid pressure to act on climate change. Credit: AP Photo/Gene J. Puskar, file

Chrysler plans go all electric by 2028, the latest automaker to announce a shift away from gasoline-powered engines under rising pressure to act on climate change.



The company said Wednesday that it will launch its first electric vehicle by 2025. Chrysler announced its electric plans along with a new AI-enabled vehicle system powered by a battery that it says can travel 350 to 400 miles (563 to 644 kilometers) per charge.

Fiat Chrysler is part of Europe's Stellantis, the <u>parent company</u> that also owns PSA Peugeot.

"Our brand will serve at the forefront as Stellantis transforms to deliver clean mobility and connected customer experiences," Chris Feuell, CEO of the Chrysler brand, said in a news release.

Stellantis last month announced a <u>strategy to embed AI-enabled software</u> in 34 million vehicles across its 14 brands in a bid to gain \$22.6 billion (20 billion euros) in annual revenue by 2030. It's part of a broad transformation in the <u>auto industry</u>, as companies race toward more fully electric and <u>hybrid propulsion systems</u>, more autonomous driving features and increased connectivity in cars.

All top automakers are working on electric vehicles amid concerns about climate change.

© 2022 The Associated Press. All rights reserved. This material may not be published, broadcast, rewritten or redistributed without permission.

Citation: Chrysler aims to be all electric by 2028 (2022, January 5) retrieved 1 May 2024 from https://techxplore.com/news/2022-01-chrysler-aims-electric.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.