

# Automakers take on Tesla

Demand for electric vehicles is pushing the biggest car companies in the world to spend billions introducing EVs in a bid to catch up with pioneer and pacesetter, Tesla



**TESLA**  
936,172 *Model S* and 3  
sedans and *Model X*  
and *Y* SUVs sold in 2021

**Cybertruck:** Production of electric pickup truck (above) expected 2022



**GENERAL MOTORS**  
24,828 *Chevrolet Bolt*  
EVs (above) sold in 2021

Aiming to introduce 30 new EVs globally by 2025



**VOLKSWAGEN**  
322,000 fully electric  
vehicles delivered  
Jan-Oct 2021



*ID.3*

**ID.3 hatchback:** ID.3 and ID.4 SUV architecture to underpin 27 EV models in 2022



*Hummer EV*

**GMC Hummer EV:** Deliveries of pickup started in 2021.

**Chevrolet Silverado:** Electric pickup launch in 2023



**FORD**  
27,140 *Mustang Mach-E* electric  
crossovers sold in 2021



**TOYOTA**  
World's largest carmaker  
aims to launch seven  
*beyond Zero* models by 2025



*bZ4X*



*F-150 Lightning*

**F-150 Lightning:** Electric pickup with maximum range of 480km and towing power of 4.5 tonnes to go on sale in 2022. **E-Transit** van to also debut this year