

## Ford touts ample supply deals to hit electric vehicle goals

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A logo on a vehicle at a Ford dealership in Springfield, Pa., Tuesday, April 26, 2022. Ford says it has contracts to deliver enough batteries to produce electric vehicles at a rate of 600,000 globally per year by late in 2023. The company says Thursday, July 21, that Contemporary Amperex Technology Co. of China will supply new lithium-iron phosphate batteries starting next year. Credit: AP Photo/Matt Rourke, File



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The company says Thursday that Contemporary Amperex Technology Co. of China will supply new lithium-iron phosphate batteries starting next year. The deal is in addition to a contract with SK Innovation of Korea that includes building batteries in a joint venture at plants to be built in Kentucky and Tennessee. Ford also is getting batteries from LG Energy Solution of Korea.

Ford says it plans for half of its global production to be electric vehicles by 2030.

The ability to make 600,000 EVs per year includes 270,000 Mustang Mach Es for North America, Europe and China, as well as 150,000 F-150 Lightning pickups in North America. Also included are 150,000 electric Transit vans in North America and Europe, and 30,000 of a new SUV for Europe.

Lithium iron phosphate batteries reduce use of scarce minerals such as nickel, the company said, cutting material costs by 10% to 15% over nickel cobalt manganese batteries now in use.

Ford also announced multiple other contracts for battery components and <u>raw materials</u> including lithium, from sources in the U.S., Australia, Indonesia and other countries.

It also has a target of being able to manufacture EVs at a rate of 2 million per year globally by the end of 2026.

Ford would not comment on a report that it could lay off as many as 8,000 employees to cut expenses to finance its ambitious EV goals. It called the report by Bloomberg News speculation.



But CEO Jim Farley warned in February that Ford has too many people and too much complexity, and said it didn't have the expertise to transition to battery-<u>electric vehicles</u>. "That's the simple answer. There's waste," he said at a Wolfe Research conference.

Ford, based in Dearborn, Michigan, has about 183,000 employees worldwide.

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