

# FACT SHEET

Press Contact: **Daniela Ferro**

Cell: 519-984-1215

[danielaferro@nextstar-energy.com](mailto:danielaferro@nextstar-energy.com)

NextStar Energy Inc., a joint venture between LG Energy Solution and Stellantis, is a Canadian electric vehicle (EV) battery manufacturer based in Windsor, Ontario, Canada.

**Founded:** 2022

**Headquarters:** 1 NextStar Way, Windsor, Ontario, N8N 0J8

**Website:** [nextstar-energy.com](http://nextstar-energy.com)

**Executive Management:** Danies Lee, CEO

**Employees:** 1250 (As of Q1 2026)

**Industry:** Battery manufacturing

**Facility:** 4.23 million square-feet

**Products:** Lithium-ion battery cells and modules

**Capacity:** Up to 49.5 gigawatt-hours

## Milestones

- **November 2025** - Full electrode and cell production begins
- **September 2025** - Official completion of the construction phase
- **May 2025** - 8 Million work hours logged on site
- **October 2024** - Start of battery module production
- **December 2023** - NextStar Energy celebrates 'Topping Out' ceremony to commemorate the last structural steel beam installed
- **November 2022** - Construction begins
- **June 2022** - Joint venture is named NextStar Energy, CEO is appointed
- **March 2022** - Joint Venture announcement as first large-scale electric vehicle battery manufacturing facility in Canada

## NextStar Energy

NextStar Energy, a joint venture between LG Energy Solution and Stellantis, is Canada's first large-scale EV battery manufacturing facility. Located in Windsor, Ontario, NextStar Energy is dedicated to the development and innovation of sustainable and efficient energy solutions, empowering the future of mobility. For more information, visit [nextstar-energy.com](http://nextstar-energy.com)

**Follow:** [LinkedIn](#) / [Facebook](#) / [X](#)

**PRESS CONTACT: DANIELA FERRO**

**CELL: 519-984-1215**

**[DANIELAFERRO@NEXTSTAR-ENERGY.COM](mailto:DANIELAFERRO@NEXTSTAR-ENERGY.COM)**