

# 2023 Automotive High Speed Welding and Processing Seminar

June 6-7, 2023

Lincoln Electric Headquarters, Cleveland, OH



## EVENT DETAILS

## Automotive High Speed Welding & Processing Seminar

Join Lincoln Electric for a two-day event that includes presentations and demonstrations from industry experts on base materials, joining processes and manufacturing technology for emerging automotive applications. Topics will include innovations in high-speed steel and aluminum joining, battery cell and battery enclosure welding processes, large line integration and automated processing to drive improved productivity and quality.

## ATTENDANCE

## Who Should Attend

This event is intended for process, assembly and quality engineers, launch leaders, production managers and business directors who manage continuous improvement processes and maximize return on capital investment. The seminar will focus on welding and automation innovation, as well as, incorporate best practices and knowledge from industry experts on aluminum alloy selection, laser processing for battery applications and more.

# Two-Day Event

Register at [lincolnelectric.com/auto-seminar](https://lincolnelectric.com/auto-seminar)

**Space is limited**, so register today!

**Registration Deadline** Wednesday, May 31, 2023

**Hotel Registration Deadline** Wednesday, May 22, 2023

**Contact** Tim Hurley - Director, Global Transportation Segment with any questions

**Email** [Tim\\_Hurley@lincolnelectric.com](mailto:Tim_Hurley@lincolnelectric.com) **Phone** +1-248-231-8139

Dates: June 6 & 7, 2023

## **HIGH SPEED WELDING INNOVATION:**

- Low Silicate & Zinc-Coated Steel Solutions
- Hyperfill® – Patented twin-wire solution for high speed welding applications
- AC Aluminum GMAW Technology
- Precision Power Laser (PPL™) Process for Steel and Aluminum

## **PRODUCTION PROCESSING SOLUTIONS:**

- Laser Processing For Battery Cell Applications
- Large Line Builds – Turnkey Assembly Systems
- Weld Data / Machine Learning
- Automated Guided Vehicles (AGVs)
- Engineering Services & Prototyping