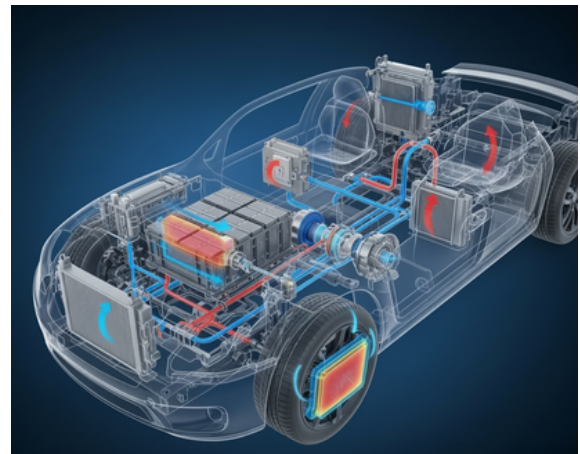


## Join us at the GICA Meetup & Seminars at The Battery Show – Detroit

**Seminar 1: 10am – 11am EST (In-Person)**

### Immersion Cooling for EV Safety

- Application of immersion cooling in EV battery modules and packs.
- Benefits of immersion cooling over conventional cold plate or refrigerant systems.
- Thermal fluid selection, system integration, and safety concerns.
- Real-world examples and early field data.
- Standards and validation initiatives.



9:30am – 4:30pm EST



October 8, 2025

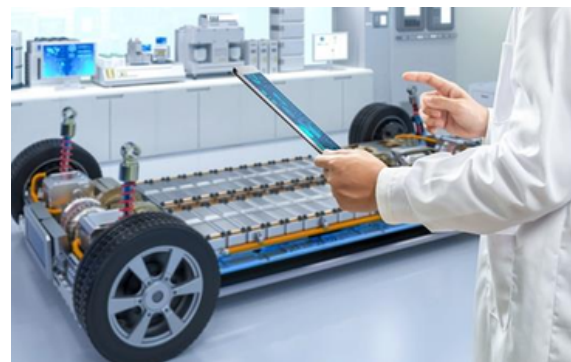


Meeting Room #357

**Seminar 2: 2pm – 3pm EST (In-Person)**

### EV Thermal Management

- Modern eThermal architecture in EVs.
- Pumps, exchangers, multi-loops, controls.
- Failures & lessons: runaway, coolant, sensors.
- Design for manufacturing & service.
- Future direction: AI-enabled control, octovalve-style management, system electrification.



**Networking Session: 3pm – 3:30pm EST (In-Person)**

You're welcome to visit **Meeting Room #357** at Huntington Place, Detroit on **October 8, 2025** between **9:30 am and 4:30pm** to meet the founding members and learn more about GICA's webinars, meetups and upcoming events.

## What is GICA?

The Global Immersion Cooling Association is a non-profit organization established to promote and facilitate the widespread adoption of immersion cooling technology through awareness and educational standardization.



DRIVE  
INNOVATION



PROMOTE ENERGY  
EFFICIENCY



REDUCE CARBON  
EMMISIONS

## Unique Benefits of the Immersion Cooling Technology

### Safety

No thermal  
runway  
propagation

### Cost Savings

Lower operational  
cost

### Performance

Power to energy ratio  
and lifetime with higher  
efficiency and density

### Environment Impact

Environmentally  
friendly technology

## Become a Member

Visit **gi-ca.org** today and fill out the membership form to become part of a global association promoting the adoption of immersion cooling technology.

Scan the QR  
code to sign up

