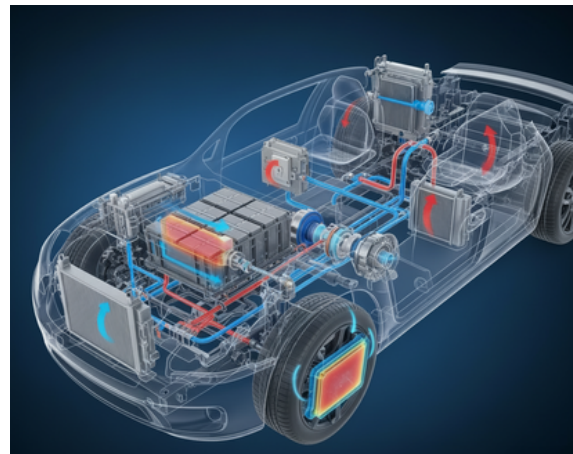


Join us at the GICA Meetup & Seminars at The Battery Show – Detroit

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.



gi-ca.org



info@gi-ca.org



GI-CA



GICA_ORG

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
EMMISSIONS

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



gi-ca.org



info@gi-ca.org



GI-CA



GICA_ORG