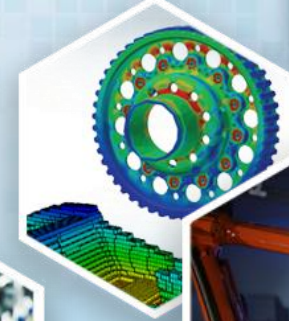


IACMI Future Mobility/Vehicles Technology Working Group

Fall IACMI Members Meeting

Tuesday, October 10, 2021



Convene. Connect. Catalyze.

FM VT WG Steering Committee



Sid Asthana
Magna



Dan Coughlin
ACMA



Cliff Eberle
ORNL



Ginger Gardiner
CompositesWorld



Hendrik Mainka
Co-chair
Volkswagen



Ray Boeman
Co-chair
Michigan State University



Chris Griffen
GLCI



Eric Haiss
IDI Composites



Krishnan Iyer
ExxonMobil



William Henken
Volkswagen



Dale Brosius
Advisor
IACMI



Uday Vaidya
Advisor
IACMI



Brian Knouff
ORNL



Dana Lowell
Helicoid



Dana Miloaga
Johns Manville



Steve Nolet
TPI Composites

IACMI Antitrust Policy



This meeting is conducted in accordance with the IACMI Antitrust Policy.

<https://iacmi.org/wp-content/uploads/2021/02/IACMI-Antitrust-Policy-Agreement-and-Acceptance-Form.docx>

Meeting Agenda – 120 minutes



- ◆ Introduction for today's panel topic – ***Hendrik Mainka***
- ◆ Panel discussion – ***Ginger Gardiner***
 - ◆ Microphones available for questions - ***please identify yourself***
- ◆ Poll to opt-in to working group – ***Ray Boeman, Deborah Robbins***
 - ◆ ***Please make request with email address in chat if you cannot remain to the end***
- ◆ Closing Remarks – ***Hendrik Mainka***

Opening Remarks – Hendrik Mainka

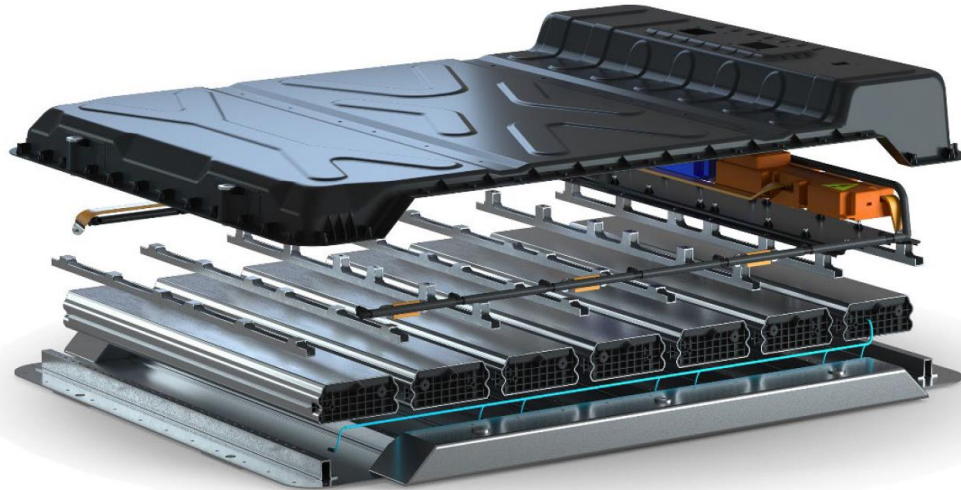


Photo Credit: [Evonik](#)



Future Mobility/Vehicle Technology Working Group Meeting Panel Discussion – Composite Battery Enclosures



Self Introductions



Venkat Aitharaju
Researcher/Principal Investigator
DOE project,
General Motors



Andrew Halonen
President,
Mayflower Consulting



Sandy Munro
Founder & CEO,
Munro & Associates



Todd Altman
Sr. Director Strategic Markets,
TPI Composites



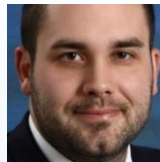
Christoph Kuhn
Project Manager/Technical Project Lead
HV Battery, Engineering and Planning
Center
(EPC), Volkswagen Group of America



Mike Siwajek
Vice President of R&D,
Teijin Automotive Technologies



Mohammadreza Eftekhari
HV Battery Mechanical Engineer,
Ford Motor Co.



Ben Mousseau
Sr. Supplier Industrialization
Engineer,
Tesla

In closing...



- ◆ Opportunity to opt-in - poll
- ◆ Closing Remarks – Hendrik

Thank you!