

USABC currently has **the following open Requests for Proposal Information (RFPIs)** aimed at developers with electrochemical energy storage technologies for the development of advanced high-performance batteries for:

- A Cell Using Recovered Active Materials from End-of-Vehicle-Life Li-ion Batteries
- Advanced High-Performance Electrolytes for Lithium-ion Batteries Used in Vehicle Applications
- Advanced Microporous Separator for Lithium-ion Batteries used in Vehicle Applications
- Advanced High-Performance Batteries for:
 - 48V Hybrid Electric Vehicle Applications
 - Plug-in Hybrid Electric Vehicle Applications
 - 12V Start-Stop Vehicle Applications
 - Electric Vehicle (EV) Applications

All RFPIs are for consideration of contracts that will include a 50 percent minimum cost share.

For complete and detailed information on the RFPIs, visit the USABC pages of the United States Council for Automotive Research LLC (USCAR) website at www.uscar.org/usabc. Additionally, developers may contact Eric Heim, USABC business manager, at eric@eheimconsulting.com

USABC is a subsidiary of USCAR. Enabled by a cooperative agreement with the U.S. Department of Energy, USABC's mission is to develop electrochemical energy storage technologies that support commercialization of hybrid, plug-in hybrid, electric and fuel cell vehicles. In support of its mission, USABC has developed mid- and long-term goals to guide its projects and measure its progress.

Founded in 1992, USCAR is the collaborative automotive technology company for FCA US LLC, Ford Motor Company and General Motors. The goal of USCAR is to further strengthen the technology base of the domestic auto industry through cooperative research and development. For more information, visit USCAR's website at www.uscar.org

USABC is proud to be a platinum sponsor of the 2015 Advanced Automotive Battery Conference





