

Advent Completes DME for Direct Liquid Fuel Cells Project funded by EERE and DoE



CAMBRIDGE, MA, USA and PATRAS, GREECE – Advent Technologies, Inc. recently completed a project funded through the Office of Energy Efficiency and Renewable Energy (EERE) of the Department of Energy (DoE) geared towards the use of dimethyl ether (DME) in direct liquid fuel cells.

Read more

Press Releases



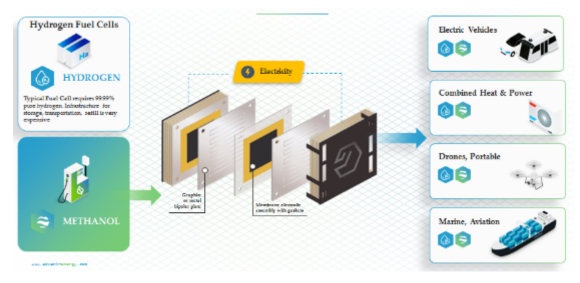
www.advent.energy/2020/06/0 3/advent-announces-theappointment-of-james-coffeyas-board-member



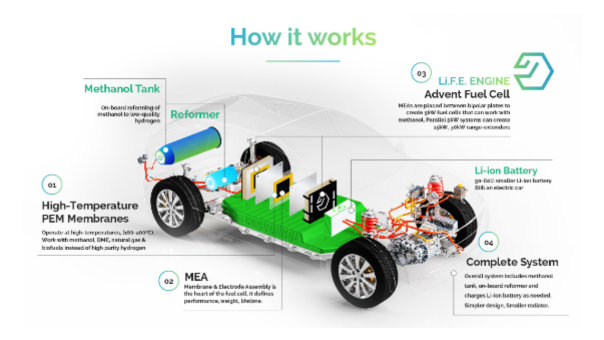
https://www.advent.energy/20 19/09/17/advent-technologiespresents-advancements-inmaterials-at-ht-pem-fuel-cellconference/

Blogs

Membranes & Electrodes for high-temperature PEM



Advent gives Li.F.E. to Fuel Cell



Methanol Institute: Report on Renewable Methanol

Compared to conventional fuels, renewable methanol cuts carbon dioxide emissions by up to 95%, reduces nitrogen oxide emissions by up to 80%, and completely eliminates sulfur oxide and particulate matter emissions. The report, prepared for **MI** by ATA Insights, features case studies on renewable methanol production by Carbon Recycling International (CRI), Enerkem, and BioMCN.

Read Report