

The *Midwest Green Fleets Forum & Expo* was presented by **Clean Fuels Ohio (CFO)** in partnership with **Municipal Equipment Maintenance Association (MEMA)**. The two-day conference attracted over 350 attendees and 60 exhibitors. With hundreds of fleet professionals from across the US, their interests were in evaluating a variety of green fleet options and implementation steps, including natural gas and hydraulic hybrids. The conference provided valuable case studies and panels allowing fleet peers to make connections enabling them to explore, and perhaps develop and implement a plethora of fleet strategies in their home fleets. The event included educational sessions, tours of manufacturers such as Parker Hannifin and Honda, a ride-and-drive, vendor expo and fleet educational sessions by leading fleet managers in the industry. Awards were announced by CFO for ranking *Certified Green Fleets* in Ohio with numerous MEMA member fleets receiving recognition for their reductions in petroleum based fuels. The 100 Best Fleets also announced one of our very own as the #1 Green Fleet”-Sonoma County CA, received by **Fleet Manager David Worthington**. Congratulations David to a job well done and deserving of recognition! Congratulations to all the fleet personnel that were recognized for their outstanding achievements this year!



#1 Green Fleet David Worthington

Tony Chang/David Head @ Ride & Drive

State Representative Dave Hall Named Legislator of the Year



Clean Fuels Ohio named State Representative Dave Hall (R- Millersburg) Public

Official of the Year at their annual Ohio Green Fleet Awards event. Hall was awarded for his work with House Bill 176, an alternative fuels incentives bill.

Clean Fuels Ohio Awards Fleets for Environmental Performance



City of Columbus-OGF Awards



City of Dublin OGF Award



All Green Awards

Clean Fuels Ohio awarded seven new Ohio Green Fleets (OGF) and upgraded the certification level of five fleets during this year's Midwest Green Fleets Forum & Expo.

Tour to The Ohio State University-Center for Automotive Research



Buckeye Bullet-all electric exceeds 300 MPH

The Center for Automotive Research (CAR) is an interdisciplinary research center in The Ohio State University's College of Engineering. CAR research focuses on: energy, safety and the environment aimed at improving sustainable mobility. Tour participants visited a portion of CAR's state-of-the-art facilities, used by students, faculty, research staff and industry partners. Additionally, attendees will get an up-close look at the center's six award-winning student project teams--including the world's fastest electric vehicle, the Venturi Buckeye Bullet. With a concentration on preparing the next generation of automotive leaders, CAR is recognized for: interdisciplinary emphasis on systems engineering, advanced and unique

experimental facilities, collaboration on advanced product development projects with industry and a balance of government and privately sponsored research.

National Fleet Leaders Tour Parker Hannifin Facilities



Parker Facility Tour



CNG Hybrid-Parker



Parker facility tour

Fleet attendees from across the nation toured Parker Hannifin Manufacturing Plant at the Midwest Green Fleets Forum & Expo on Sept. 23. The tour, which was part of the conference's Ohio Energy Tours, took place at Parker's Columbus location where the hydraulic hybrid RunWise system is made.

Fleets Attendees Get First-Hand Look at Honda Production Line



As part of the Midwest Green Fleets Forum & Expo, attendees had the opportunity to tour through Honda's Manufacturing Facility in Marysville, Ohio. Honda is a Clean Fuels Ohio member and was a top-level Tour Sponsor of the Expo.