DTNA CEO Declares Path to Zero-Emission Commercial Transport to be Driven by Battery-Electric Vehicles

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- During his keynote speech at ACT Expo, Roger Nielsen stated the future of commercial vehicles is battery-electric.
- By the end of 2019, Daimler Trucks North America will put nearly 50 battery-electric test vehicles on U.S. roads.
- DTNA will manufacture Freightliner battery-electric vehicles in the Silicon Forest of Portland, Oregon. The newly renovated manufacturing plant will run on 100% renewable energy at the start of production and adhere to the zero waste to landfill protocols; Proterra-powered Thomas Built electric school buses will be assembled in North Carolina.

Long Beach, Calif. – April 24, 2019 – Today Roger Nielsen, president and CEO of Daimler Trucks North America (DTNA), the largest commercial vehicle manufacturer in North America, declared battery-electric vehicles as the solution to achieve emissions-free commercial transportation in North America.

Speaking to a crowd assembled in Long Beach, Nielsen said, “The road to emissions-free transportation is going to be driven with battery-electric vehicles. I believe the future is electric.”

The road to emissions-free driving, he continued, does not include plug-in hybrids for DTNA. Near-zero-emissions natural gas medium- and heavy-duty vehicles are currently available and will continue from Freightliner as an interim solution until full commercialization of the battery-electric Freightliner eM2 and eCascadia. The company sees potential for hydrogen fuel cells to extend battery-electric truck range, but does not see it as viable in the near term.

The vision of electric vehicles does not exclude fuel cells: “I can see a glimpse of it over the horizon, but it will not be this generation of engineers who will be delivering it,” continued Nielsen.

To hasten the arrival of zero-emission commercial transport, three goals must first be achieved. First, the industry must work together to establish a common battery-electric vehicle charging infrastructure. Daimler AG is a founding member of CharIN, an organization whose aim is to standardize charging requirements for electric vehicles, including commercial vehicles.

Second, batteries must become cheaper, lighter, and more powerful. DTNA is leveraging its global network to develop proprietary batteries for its commercial vehicles that meet the standards of quality, durability, and integration that customers demand.

Finally, the real cost of ownership for customers must be strengthened through increased incentives, decreased maintenance costs, and cheaper energy costs. Organizations like the South Coast Air Quality Management District (SCAQMD) will be instrumental in creating a viable business case for electric trucks. A $16M grant from SCAQMD partially funds the Freightliner Electric Innovation Fleet.

The key to ensuring electric vehicles are ready for commercialization is testing. DTNA and its global affiliates exhaustively test their electric vehicles over millions of miles on the track and in the real-world. With its first electric truck already in customer hands, DTNA plans to put nearly 50 on the road by the end of the year. This includes a test fleet and the Freightliner Electric Innovation Fleet shared between Penske
DTNA’s school bus division, Thomas Built Buses (TBB), is nearly ready to begin producing Proterra-powered Saf-T-Liner eC2s. The buses will be assembled at TBB’s school bus manufacturing plant in High Point, N.C.

**e-Mobility at DTNA**

Last year DTNA formed the Freightliner Electric Vehicle Council composed of 30 customers with strong use-cases for electric trucks to further drive its sustainable transportation program. The company is working with the council members to ensure a holistic approach to launching electric trucks. Members of the customer council benefit from co-development of deployment strategies for battery electric vehicles including applicable use cases, current legislation and requirements for facilities, charging infrastructure, and service support.

The Freightliner eM2 truck is an electrified solution for local distribution, pickup and delivery, food and beverage delivery, and last-mile logistics applications. The Freightliner eCascadia is a Class 8 tractor designed for local and regional distribution and drayage. Both trucks enter series production in 2021. The Freightliner eCascadia and eM2 are part of Daimler Trucks’ global electrified truck initiative, joining the company’s Thomas Built Buses all-electric Saf-T-Liner eC2 school bus, the FUSO eCanter, and the Mercedes-Benz eActros.

The Freightliner eM2 and eCascadia, Thomas Built Buses Saf-T-Liner eC2 school bus, Freightliner Custom Chassis Corporation MT50e chassis and CNG Freightliner Cascadia are on display at the DTNA booth at ACT Expo booth #847.

The recording of the live stream is available on the ACT Expo Facebook page at [https://www.facebook.com/ACTExpo](https://www.facebook.com/ACTExpo)