

DOCKETED

Docket Number:	20-IEPR-02
Project Title:	Transportation
TN #:	233704
Document Title:	Presentation - CEC Hydrogen Fuel Cell Truck Workshop
Description:	Presentation by Brian Lindgren, Kenworth
Filer:	Raquel Kravitz
Organization:	Kenworth Tuck Company
Submitter Role:	Public
Submission Date:	7/1/2020 10:50:17 AM
Docketed Date:	7/1/2020



CEC Hydrogen Fuel Cell Truck Workshop

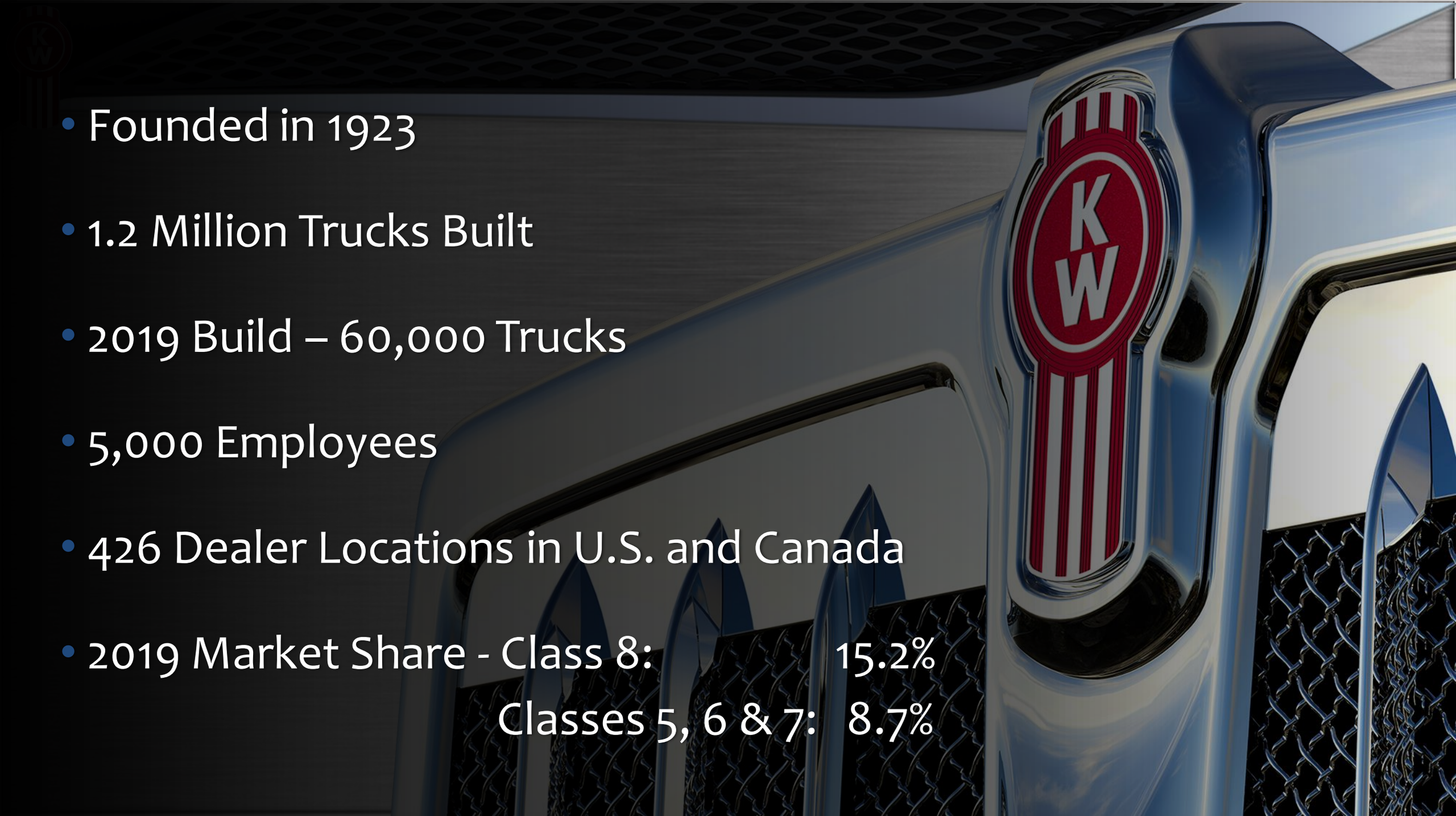
July 2, 2020



Kenworth Truck Company

Brian Lindgren

Director, Research & Development

- 
- A close-up photograph of the front grille of a Kenworth truck. The grille is made of chrome with a diamond mesh pattern. In the center, there is a prominent Kenworth logo, which consists of a red oval containing the white letters 'K' and 'W' stacked vertically. The logo is set within a chrome frame that has vertical stripes on either side. The background is slightly blurred, showing the upper part of the truck's hood and the sky.
- Founded in 1923
 - 1.2 Million Trucks Built
 - 2019 Build – 60,000 Trucks
 - 5,000 Employees
 - 426 Dealer Locations in U.S. and Canada
 - 2019 Market Share - Class 8: 15.2%
Classes 5, 6 & 7: 8.7%



- ZECT Fuel Cell Electric Tractor
- Ocean Fuel Cell Electric Tractor
- HECT CNG Range Extended Electric Tractor
- HECT2 CNG Range Extended Electric Tractor
- FALCON Battery Electric Class 8 Tractor

Recent Award from DOE

Local routes during day shift

Night shift:

Seattle to Portland

Re-charge in Portland in 30 min

Return to Seattle

Wireless charging at Megawatt rate

Project kickoff: 23 October 2019

Commercial operation planned January 2021

