<u>AGENDA</u> NCTCOG Hosting: Heavy-Duty Diesel Vehicle Inspection and Maintenance Working Group Teams Meeting Thursday, November 17, 2022; 10:30 AM (US Central Time)

Join Microsoft Teams Meeting or +1 903-508-4574 Conference ID: 907 492 625#

1. Welcome.....Jason Brown, NCTCOG

2. Advanced Inspection and Maintenance Methods to Identify PN and NOx High Emitters.....

Gurdas Sandhu, Director of Science and Technology, 3DATX Corporation

3. Working Group Updates:

3DATX Corporation Arizona Department of Environmental Quality California Air Resources Board Clark County, Nevada Colorado Department of Public Health & Environment **Connecticut Department of Motor Vehicles DG** Technologies Eastern Research Group ECM (Engine Control and Monitoring) **Environmental Protection Agency** Hager Environmental & Atmospheric Technologies (HEAT) **HEM Data** Hong Kong Environmental Protection Department Houston Galveston Area Council Massachusetts Department of Environmental Protection Metropolitan Transportation Commission - San Francisco Bay Area New Jersey Motor Vehicle Commission New Jersey Department of Environmental Protection Oak Ridge National Laboratory Ontario Ministry of the Environment and Climate Change **OPUS** Inspection Oregon Department of Environmental Quality Port of Los Angeles Rhode Island Department of Environmental Management Sensors, Inc. Southwest Research Institute **Texas A&M Transportation Institute** Texas Commission on Environmental Quality **Texas Department of Transportation Transport Scotland** United Kingdom Department of Transport University of California, Riverside – Center for Environmental Research & Technology University of Hong Kong

University of Leeds University of Tennessee Utah Vermont Air Pollution Control Program Washington State Department of Ecology

5. Adjourn

2023 Meetings – April 20, August 17, November 16

More HDDV IM Working Group information found at www.nctcog.org/HDDVIMWorkingGroup.

- Heavy-Duty Diesel I/M Survey
- Heavy-Duty Diesel Emissions Measurement Equipment Survey