AGENDA

NCTCOG Hosting: Heavy-Duty Diesel Vehicle Inspection and Maintenance Working Group Teams Meeting Thursday, August 18, 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. California's Heavy-Duty I/M Pilot Study Evaluation of Best Practices for a Full-Scale Program......Mike Sabisch, Senior Mechanical Engineer, Eastern Research Group
- 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

2022 Meeting - November 17, 2022

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