AGENDA

SURFACE TRANSPORTATION TECHNICAL COMMITTEE Friday, October 25, 2019 North Central Texas Council of Governments

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1:30 pm			usiness A Guest Se		Wireless Con	nection Password:	rangers!)	
1:30 – 1:35	1.	☑ Ac Prese	ction enter:	☐ Po Bryan Appro	Beck, STTC Coval of the Octo	□ Information	Minutes: ng minutes con	5 itained
1:35 – 1:40	2.	Cons ☑ Ac	sent Agen ction		ssible Action	☐ Information	Minutes:	5
		2.1.	2020 Inc Presente Item Sun Backgrou	er: nmary:	Camille Foun Staff will requ Transportation the Incident M Projects in 20 The North Ce (NCTCOG) h Equipment P	Equipment Purchastain, NCTCOG uest a recommendaton Council approval Management Equipo 020. entral Texas Council costed the first Incide urchase Call for Prosponder partner age	tion for Region to host a new ment Purchase I of Governme ent Manageme ojects (CFP) in	nal round of e Call for nts ent 2014 to

assist first responder partner agencies in purchasing equipment and technology used to mitigate traffic incidents in the North Central Texas Nonattainment Area. The 2014 CFP was developed in support of the NCTCOG Traffic Incident Management Training Program's recommendation to use best practice equipment and technology. The goal of the North Central Texas Council of Governments Traffic Incident Management Training Program is to initiate a common, coordinated response to traffic incidents that will build partnerships, enhance safety for emergency personnel and the traveling public, reduce secondary traffic crashes, improve the efficiency of the transportation system, and improve air quality in the Dallas-Fort Worth region. Non-recurring traffic incidents are responsible for about 50 percent of all congestion. Additionally, the secondary crashes caused by these incidents lead to fatalities. Equipment and technology that aid in guick incident clearance can both assist with keeping motorists and first responders safe on the roadway and assist in improved air quality for the region. The 2020 Incident Management Equipment

Purchase CFP will be the second round of the CFP. An overview is provided in Electronic Item 2.1.

		☑ Safety	nce Measure(s) Addressed: Pavement and Bridge Condition t Asset System Performance/Freight/CMAQ	
		2.2. AirChecl Presente Item Sum	mary: Staff requests a recommendation for Regional Transportation Council approval allowing Chat Andy Eads to submit follow-up communication Texas Commission on Environmental Quality regarding locally generated funds from the	irman n to the
		Backgrou	regarding locally generated interest and rebat included in Electronic Item 2.2.1, Electronic It is a draft letter to the TCEQ. The letter request TCEQ's continued review of all options allowing AirCheckTexas funds be utilized in counties we collected and to remain allocated or returned counties where collected if the funds are ultimal required to be returned back to the Clean Air Account 151. The letter also requests that the actively pursue all dedicated air quality funds be appropriated for their intended purposes in continue reducing precursor emissions under of-Evidence in the State Implementation Plan requests general approval of the concept of the Electronic Item 2.2.3 provides additional deta	e funds, em 2.2.2 sts ng the where to the nately TCEQ collected order to Weight- Staff ne letter.
		□ Safety	nce Measure(s) Addressed: ✓ □ Pavement and Bridge Condition it Asset ☑ System Performance/Freight/CMAQ	
1:40 – 1:50	3.		orth Texas 2019 Call for Projects Funding	
		Recommendati Action Presenter: Item Summary:	ons ☐ Possible Action ☐ Information Minutes: Nancy Luong, NCTCOG Staff will request a recommendation for Regional Transportation Council approval of funding recomme for the Clean Fleets North Texas 2019 Call for Projec	ndations
		Background:	The North Central Texas Council of Governments (Nopened the Clean Fleets North Texas 2019 CFP to a approximately \$2 million in grant funds for diesel vehicle equipment replacement projects in North Central Texapplication deadline was September 6, 2019. Staff has completed review and emissions quantification, and developed recommendations regarding projects to be This CFP is funded through the Environmental Protect Agency's National Clean Diesel Funding Assistance	cTCOG) ward icle or as. The as e funded. ction

This initiative is an extension of clean vehicle efforts listed as Weight-of-Evidence in the current State Implementation Plan. Electronic Item 3.1 provides an overview of the call for projects and staff recommendations. Electronic Item 3.2 provides detailed project listings.

		Performance Me ☐ Safety ☐ Transit Asset	easure(s) Addressed: ☐ Pavement and Bridge Condition ☐ System Performance/Freight/CMAQ
1:50 – 2:00	4.	☐ Transit Asset	tan Planning Organization Milestone Policy Update □ Possible Action □ Information Minutes: 10 Brian Dell, NCTCOG
			bring an item to the Committee at its December 2019 meeting that will identify the next group of Milestone Policy projects. Details on the Milestone Policy can be found in Electronic Item 4.1. The updated Milestone Policy Project list with project statuses can be found in Electronic Item 4.2.

Performance Measure(s) Addressed:

☑ Pavement and Bridge Condition☑ System Performance/Freight/CMAQ

☑ Safety

☐ Transit Asset

2:00 – 2:10	5.	☐ Action	☐ Possible Action ☐ Information	Minutes:	10
		Presenter:	Michael Morris, NCTCOG Staff will present a status report on how the region will respond to the anticipated Requ	e Dallas-Fo	rt Worth
		Background:	for a hyperloop certification facility. It is anticipated that Virgin Hyperloop One partnership with a local entity to build a certification the new hyperloop technology. Staff will end Dallas Chamber to address non-certification the Regional Transportation Council will representation of potential certification track also transmit a call for candidate locations entities within the Dallas-Fort Worth region	rtification facting age the Gon requiremental the locations. Some to governm	cility for reater ents and taff will
		Performance Mo □ Safety □ Transit Asse	easure(s) Addressed: ☐ Pavement and Bridge Condition t ☑ System Performance/Freight/CM/	AQ	
2:10 – 2:20	6.	Buy America A ☐ Action Presenter: Item Summary:	ct Proposed Safety Equipment Exceptio ☐ Possible Action ☑ Information Rebekah Hernandez, NCTCOG Staff will present information on Buy Amer and their effects on incident management	Minutes: ica requiren	10 nents
		Background:	The Buy America Act was originally establiuse of domestic iron and steel for road and has resulted in possible unintended challer initiatives. Buy America requirements are repurchase of vital safety equipment, like can made up of complex components from all oproposes to request a legislative change the Congressional Delegation creating an incident management equipment.	ished to ensity bridge projuges for safeestricting the meras, that over the worrough a letter to the month of the meras, that over the worrough a letter to the meras, and the meras of the	jects but ety e are ard. Staft ter to
		Performance Mo ☑ Safety ☐ Transit Asse	easure(s) Addressed: Pavement and Bridge Condition System Performance/Freight/CM/	4Q	
2:20 – 2:30	7.	•	cy Vehicle Transportation Control Measures and Substitution of Traffic Signal Proposible Action ☑ Information Jenny Narvaez, NCTCOG Staff will provide information on tolled man transportation control measure (TCM) traff project substitutions for high-occupancy very projects.	ogression Minutes: aged lanes ic signalizat	10 and ion
		Background:	HOVs are currently listed in the State Imple (SIP) as TCMs. Over time, increased cong corridors has resulted from increased popularies traveled. As a result, tolled managed discounts are being built, providing congest associated air quality benefits.	estion in the ulation and v lanes with	ese /ehicle HOV

Removal of TCMs from the SIP requires a substitution process ensuring emissions benefits are equivalent. Traffic signal improvements, such as signal retiming and signal coordination, can enhance traffic flow and help decrease vehicular emissions. The North Central Texas Council of Governments has identified several corridors in the nonattainment area where recent traffic signal improvements were completed. Staff will provide further information on the substitution.

		Performance Measure(s) Addressed: ☐ Safety ☐ Pavement and Bridge Condition ☐ Transit Asset ☑ System Performance/Freight/CMAQ
2:30 – 2:40	8.	Truck Stop Electrification Study Results ☐ Action ☐ Possible Action ☑ Information Minutes: 10 Presenter: Huong Duong, NCTCOG Item Summary: Staff will provide a summary of the completed Truck Stop Electrification Study conducted by the University of Texas at Arlington (UTA). Background: Overnight idling by diesel-fueled, long-haul trucks is a contributor to mobile-source emissions in the Dallas-Fort Worth region and impacts overall air quality. Truck stop electrification (TSE) systems, also known as electrified parking space (EPS) systems, are commercial products that provide long-haul truck drivers an alternative to idling their engines during rest periods. Through the University Partnership Program, the University of Texas at Arlington completed a study to identify the rate of usage at TSE and EPS locations. Staff will present the results of the study and recommendations from UTA. Electronic
		Item 8 provides additional details. Performance Measure(s) Addressed: □ Safety □ Pavement and Bridge Condition
2:40 – 3:00	9.	☐ Transit Asset ☐ System Performance/Freight/CMAQ Fast Facts
2.40 – 3.00	J.	☐ Action ☐ Possible Action ☑ Information Minutes: 20 Item Summary: Brief presentations will be made on the following topics:
		 April Leger – Reminder of Combined November/December Surface Transportation Technical Committee Meetings (Next Meeting December 6, 2019) Jessica Scott – National Association of City Transportation Officials (NACTO) Design Guidance: Don't Give Up at the Intersection (https://nacto.org/publication/urban-bikeway-design-guide/dont-give-up-at-the-intersection/) Ernest Huffman – Unmanned Aircraft Systems Taskforce Invitation

(www.nctcog.org/uas)

- 4. Rylea Roderick Transportation Improvement Program Modification Submittal Deadline
- 5. Jason Brown Texas Commission on Environmental Quality Appointment to Vehicle Inspection Advisory Committee (Electronic Item 9.1)
- Nancy Luong Air Quality Funding Opportunities for Vehicles
 (www.nctcog.org/trans/quality/air/funding-and-resources/fundingvehicle)
 and Comments on New Texas Emissions Reduction Plan Government
 Alternative Fuel Fleet (Electronic Item 9.2)
- 7. Dorothy Gilliam Dallas-Fort Worth Clean Cities Events (www.dfwcleancities.org/dfw-clean-cities-meetings)
- 8. Trey Pope Status Report on Ozone (Electronic Item 9.3)
- 9. Carli Baylor September Online Input Opportunity Minutes (Electronic Item 9.4)
- 10. Carli Baylor November Public Input Notice (Handout)
- 11. Victor Henderson Public Comments Report (Electronic Item 9.5)
- 12. Written Progress Report:
 - Local Motion (Electronic Item 9.6)
 - Transportation Partner Progress Reports (Electronic Item 9.7)
- 10. Other Business (Old or New): This item provides an opportunity for members to bring items of interest before the group.
- 11. <u>Next Meeting:</u> The next meeting of the Surface Transportation Technical Committee is scheduled for 1:30 pm on December 6, 2019, at the North Central Texas Council of Governments.