

HOUSTON-GALVESTON MPO
 2025 - 2028 TRANSPORTATION IMPROVEMENT PROGRAM
 2045 REGIONAL TRANSPORTATION PLAN

November 2025 Amendment

PROPOSED VERSION

MPOID / CSJ **19555 /** **STIP Revision Date:** **FY 2027**

DISTRICT	COUNTY	PMPOID	HWY	PHASE	CITY	PROJECT SPONSOR	YOE COST
Houston	Waller		IH 10 W	C:E	BROOKSHIRE	NCTCOG	\$16,335,574
STREET:	IH 10 W					FUNDING CATEGORY:	10
LIMITS FROM:	KOOMEY RD					VOC:	kg/day
LIMITS TO:	WALLER AVE					NOx:	kg/day
TIP DESCRIPTION :	PHASE-2 (POST-NEPA) ACTIVITIES TO DESIGN AND CONSTRUCT A HYDROGEN REFUELING STATION FOR HEAVY-DUTY TRUCKS ALONG THE FHWA-DESIGNATED IH 10 HYDROGEN CORRIDOR, INCLUDING CONSTRUCTION, OPERATION, AND MAINTENANCE EXPENSES						

Project History : Amendment# NOV-2025: 2025-11-21: Program Texas Hydrogen and Electric Freight Truck Infrastructure Project: Southeast Texas Triangle Hydrogen Site in FY 2027.

Remarks: CAT-10 Charging and Fueling Infrastructure Corridor Program: Grant: CFI Round 1A; Award Year: FYs 2022, 2023; Recipient: NCTCOG

Total Project Cost Information:		Cost of Approved Phases:	Authorized Funding by Category/Share:					Funding By Category
			Funding Category	Federal	State	Local	Local Contribution	
Preliminary Engineering:	\$763,054	\$16,335,574	MISC	\$13,068,459	\$0	\$3,267,115	\$0	\$16,335,574
Right Of Way:	\$0							
Construction:	\$15,572,520							
Construction Engineering:	\$778,626							
Contingencies:	\$1,557,252							
Indirects:	\$791,084							
Bond Financing:	\$0							
Total Project Cost	\$19,462,536		Funding by share:	\$13,068,459	\$0	\$3,267,115	\$0	\$16,335,574
			TDC:	0				

CURRENT VERSION

MPOID / CSJ **19555 /** **STIP Revision Date:** **FY**

DISTRICT	COUNTY	PMPOID	HWY	PHASE	CITY	PROJECT SPONSOR	YOE COST
STREET:						FUNDING CATEGORY:	
LIMITS FROM:						VOC:	kg/day
LIMITS TO:						NOx:	kg/day
TIP DESCRIPTION :							

Project History :

Remarks:

Total Project Cost Information:		Cost of Approved Phases:	Authorized Funding by Category/Share:					Funding By Category
			Funding Category	Federal	State	Local	Local Contribution	
Preliminary Engineering:								
Right Of Way:								
Construction:				\$0	\$0	\$0		\$0
Construction Engineering:								
Contingencies:								
Indirects:								
Bond Financing:								
Total Project Cost			Funding by share:	\$0	\$0	\$0	\$0	
			TDC:					