

Legislation Details (With Text)

File #:	21-0021	Version:	1	Name:	Appointment to H-GAC Technical A	dvisory Committee
Туре:	Agenda Item			Status:	Approved	
File created:	12/21/2020			In control:	City Council	
On agenda:	1/12/2021			Final action:	1/12/2021	
Title:	Consider and take action on appointment of a Primary Member and an Alternate to the Houston- Galveston Area Council (H-GAC) Technical Advisory Committee (TAC) for the term year February 2021 to January 2022 (Mayor Hallisey)					
Sponsors:						
Indexes:						
Code sections:						
Attachments:	1. Data Sheet, 2. Appointment Letter					
Date	Ver. Action B	y		Act	ion	Result
	1 City Co					

Consider and take action on appointment of a Primary Member and an Alternate to the Houston-Galveston Area Council (H-GAC) Technical Advisory Committee (TAC) for the term year February 2021 to January 2022 (Mayor Hallisey)

The current Primary Member is Christopher Sims, City Engineer and the current Alternate Member is Council Member Chad Tressler, with terms expiring January 31, 2021.

The Technical Advisory Committee (TAC) reviews and evaluates H-GAC's regional transportation plans and provides its recommendations to the Transportation Policy Council (TPC). The TAC is an appointed body, which is comprised of representatives of member governments and special citizen interest groups with expertise in transportation planning. TAC members are appointed by the TPC to assist with the coordination of the Transportation Improvement Program, Metropolitan Transportation Plan and other transportation planning activities.

The Transportation Improvement Program (TIP) is a fiscally constrained financial plan of transportation projects approved to receive federal funding over the next four-years. Projects selected for the TIP are priorities for the region in all surface transportation areas including transit, roadway and highways, bicycle and pedestrian, preventative maintenance, rehabilitation and transportation operations.

Attachments:

- 1. Data Sheet
- 2. Appointment Letter

FUNDING