

City of Pittsburgh

Legislation Details (With Text)

File #:	202	1-1827	Version:	1			
Туре:	Res	olution			Status:	Passed Finally	
File created:	9/3/2	2021			In control:	Committee on Public Work	S
On agenda:	9/7/2	2021			Final action:	9/21/2021	
Enactment date:	9/21	/2021			Enactment #:	584	
Effective date:	9/22	/2021					
Title:	Resolution authorizing the Department of Mobility & Infrastructure to enter into a no cost agreement with SKINNY LABS INC. dba SPIN to advance an electric low-speed scooter pilot in conjunction with a mobility demonstration project.						
Sponsors:							
Indexes:	AGREEMENTS						
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Attachments:	1. 2021-1827 Cover Ltr Letter - SPIN DOMI Agreement, 2. Summary 2021-1827						
Date	Ver.	Action By	,		Ac	tion	Result
9/22/2021	1	Mayor			Si	gned by the Mayor	
9/21/2021	1	City Cou	incil		Pa	assed Finally	Pass
9/15/2021	1	Standing	g Committee	Э	Af	firmatively Recommended	Pass

Resolution authorizing the Department of Mobility & Infrastructure to enter into a no cost agreement with SKINNY LABS INC. dba SPIN to advance an electric low-speed scooter pilot in conjunction with a mobility demonstration project.

Read and referred

City Council

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WHEREAS, the City of Pittsburgh issued RFP 19000240 (the "RFP") on April 25, 2019, seeking proposals for a pilot demonstration of integrated mobility services; and

WHEREAS, SKINNY LABS INC. dba SPIN, representing the several entities of the Pittsburgh Mobility Collective, received the highest ranking among proposals submitted in response to the RFP; and

WHEREAS, the Commonwealth of Pennsylvania passed PA Act 24 of 2021 and Article XVI-Q on June 25, 2021 thereunder authorizing a low-speed electric scooter pilot program for a duration of two years from passage of said act;

THEREFORE, BE IT RESOLVED BY THE COUNCIL OF THE CITY OF PITTSBURGH AS FOLLOWS:

Section 1: The Director of the Department of Mobility and Infrastructure is authorized enter into an agreement or agreements or issue certain permits to SKINNY LABS INC. dba SPIN for purposes of an electric low-speed scooter pilot as a component of an integrated mobility demonstration project for a duration of two years.

9/7/2021