

Legislation Details (With Text)

File #:	170597	Version:	0	Name:	
Type:	Resolution	Status:		ADOPTED	
File created:	6/8/2017	In control:		CITY COUNCIL	
On agenda:		Final action:		6/8/2017	
Title:	Recognizing and Congratulating SEPTA for Authorizing Their Largest Solar Initiative with the Installation of Photovoltaic ("PV") Systems at Four Bus and Rail Shops Across the City of Philadelphia.				
Sponsors:	Councilmember Reynolds Brown, Councilmember Bass, Councilmember Green, Councilmember Greenlee, Councilmember Blackwell, Councilmember Squilla				
Indexes:	SEPTA				
Code sections:					
Attachments:	1. Signature17059700.pdf				

Date	Ver.	Action By	Action	Result	Tally
6/8/2017	0	CITY COUNCIL	Introduced and Ordered Placed on This Week's Final Passage Calendar	Pass	
6/8/2017	0	CITY COUNCIL	ADOPTED		

Recognizing and Congratulating SEPTA for Authorizing Their Largest Solar Initiative with the Installation of Photovoltaic ("PV") Systems at Four Bus and Rail Shops Across the City of Philadelphia.

WHEREAS, On May 25, 2017, SEPTA's board unanimously authorized the installation of solar PV systems at four bus and rail shops across the City of Philadelphia. The project is SEPTA's biggest solar initiative, and when finished, will represent one of the largest solar installations in the City; and

WHEREAS, In 2012, the Environmental Protection Agency ("EPA") reported that the electric power sector accounted for 32% of U.S. total greenhouse gas emissions. The emissions lead to a rise in global temperatures and changes in weather patterns leading to a cascade of effects, including heat waves, and an increase in disease-spreading insects that cause health problems especially for children and the elderly; and

WHEREAS, Solar energy is a major renewable alternative energy source which can replace current fossil fuels like coal and gas for generation of electricity that produces air, water, and air pollution. Solar power can restrict climate change as it produces no carbon emissions; and

WHEREAS, The project is a key initiative of SEPTA's recently approved second-generation Sustainability Program Plan, *SEP-TAINABLE 2020*, which includes a goal to reduce greenhouse gas emissions from SEPTA's operations and facilities by 20% by 2020; and

WHEREAS, SEPTA's project team includes SunVest Solar, Inc., who will install and operate the panels under a 20-year lease agreement. The project team also includes Solar States, a Philadelphia-based solar installation and education firm; and

WHEREAS, SEPTA's solar project will total 3.1 megawatts ("MW") of installed capacity, which is the second largest ever in the City of Philadelphia, just behind the Philadelphia Eagles' 3.2 MW facility at Lincoln Financial

Field; and

WHEREAS, SEPTA's solar project will increase the total installed capacity of solar PV systems across the City by more than 30%; and

WHEREAS, For years, SEPTA has been reducing energy consumption and emissions through initiatives such as hybrid-electric bus acquisition and LED lighting installation. The solar project, along with other exciting initiatives such as a new fleet of battery-electric buses to arrive this fall, demonstrates SEPTA's enduring commitment to environmental improvement; and

WHEREAS, SEPTA's solar project supports the City of Philadelphia's Greenworks vision around clean energy by reducing carbon pollution and creating jobs in the local clean energy economy. The City of Philadelphia and SEPTA must continue to work together to produce environmental and sustainability initiatives that will contribute to a healthier and efficient environment; now, therefore, be it

RESOLVED, BY THE COUNCIL OF THE CITY OF PHILADELPHIA, That Council does hereby recognize and congratulate SEPTA for authorizing their largest solar initiative with the installation of photovoltaic systems at four bus and rail shops across the City of Philadelphia.