

# PUBLIC WORKS

# FORECAST *Highlights*

Scan the QR code for the Full Version:



Public Works Procurement Forecast

Agency	Project Information			Bid Information					Cost
City Agency (Streets, Airport, etc.)	Project Name	Scope of Work/Description	Potential Subcontracting Opportunities	Bidding Platform (PHLContracts, ECMS, etc.)	Estimated Let (Date Opportunity Opens)	Utilize DBE or M/W/DSBE?	NIGP Code	NAICS Code	Cost Estimate
Office of Sustainability/ Philadelphia Energy Authority	TBD	Renewable Energy Project Development	Renewable Energy Project Development	PEA Public Bids	Apr-24	M/W/DSBE	N/A	221114, 221115	Over \$1,000,000
Aviation	PNE Administration Building Improvements	Plumbing Construction	Improvements to the existing administrative building, including the installation of an ADA accessible entrance and restrooms, as well as a geothermal air conditioning system.	PHLContracts	Mar-24	M/W/DSBE	914-68	N/A	Under \$1,000,000
Aviation	BCDE Electrical Panel Replacement	Electrical Construction	Replacement of electrical panels in Terminals B/C and D/E	PHLContracts	Apr-24	M/W/DSBE	914-38	N/A	TBD
Streets	Parkside Avenue – Safe Access to Parks (Roundabouts)	Pedestrian Access Safety & Roundabouts	Sidewalk improvements	PHLContracts	Oct-25	DBE	TBD	237310	Over \$1,000,000
Streets	ADA Transition List #3	ADA transition list	Construction of ADA curb ramps	ECMS	Dec-25	DBE	TBD	237310	Under \$1,000,000
Water	North Cottman Green Streets	GSI Construction/Landscaping/Paving	Construction/Services: Landscaping/Paving Supplies/Materials: Sand/Soils/Plants/Pipes/GSI Material Supply	PHLContracts	FY25	M/W/DSBE	TBD	TBD	Over \$1,000,000
Water	Olney Rec Center	GSI Construction/Landscaping/Paving	Construction/Services: Landscaping/Paving Supplies/Materials: Sand/Soils/Plants/Pipes/GSI Material Supply	PHLContracts	FY25	M/W/DSBE	TBD	TBD	Over \$1,000,000

City of Philadelphia's Procurement Website:



City of Philadelphia's Contracts Hub:



PennDOT's Engineering and Construction Management System  
(ECMS):



Rebuild's Contract Opportunity Portal:

