

PROJECT ADVERTISING SCHEDULE

PROJECT DESCRIPTION	PROCUREMENT METHOD	LOCATION	DIVISION	PRIMARY NIGP CODES
September 2023 through December 2023				
September 2023				
Purchase and Delivery of Electrical Equipment for Container Yard 8 Bayport Terminal This procurement is to mitigate that long lead time associated with the procurement of substation equipment needed in the construction of Container Yard 8 at the Bayport Terminal	RFP	BPT	INFRA	28500 92533 91875 69100 98130 93677
Purchase of Office Cubicles PHA seeks to procure cubicles that will be used at the Bayport Terminal's Operations Department. The cubicles will be used to maximize the space while increasing the amount of desk space	TBD	BPT	POPS	42500 42548 42583 42594
Purchase of new and repaired printed circuit boards for Wharf and RTG cranes Procure printed circuit boards necessary for the routine maintenance and repair of wharf and RTG cranes at BCT and BPT	CSP	BCT BPT	POPS	28724 69032 20367 28569 28726
Purchase of replacement and spare parts for Kalmar Ottawa yard tractors and BCT and BPT Spare part purchases for critical operational equipment	CSB	BCT BPT	POPS	07204 07205 56006 56075 56057 92887 92885
Crane Rental for Maintenance of Equipment and Facilities at Barbours Cut Terminal, Bayport Container Terminal and Turning Basin Terminal Port Houston is seeking bids from qualified vendors to supply certified operators and riggers for crane rentals during routine maintenance outages, repair and inspection of Port Houston's RTG/STS cranes for areas that cannot be accessed by normal crane walkways by lifting motors, A/C units, and other large crane components	CSB	PHA	POPS	97526
Procure a Boat Marine Engine for the Vernon Bailey Procure a replacement motor for the 1958 unit	RFP	PHA	POPS	12000 12058
Rehabilitation of Wharf 2 at Manchester Terminal Existing shed will be removed. Repair and rehab of existing concrete structure. Piles will be driven in the ground to stable the soil new fender will be installed	CSP	MAN	INFRA	95935 90924 90930 90976 91396 91430
Emergency support for substations and switchgears Testing services for infrastructure components, wire and substation component support	CSP	BCT BPT	INFRA	28587
Assessment of Woodhouse General Cargo Terminal PHA seeks a vendor to perform professional engineering services for a detailed assessment of the Woodhouse General Cargo Terminal Structures, paving and electrical systems	RFQ	WH	INFRA	92533 90656 96148 96847

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PROJECT DESCRIPTION	PROCUREMENT METHOD	LOCATION	DIVISION	PRIMARY NIGP CODES
September 2023 (cont'd)				
Painting Seafarers Center Building at Turning Basin Terminal Pressure washing and painting of Seafarer's Building and awnings	CSP	TBT	INFRA	63000 63100 63055 63059 63159 31540 91053 91461 81000
Purchase of New and Repaired Electronic Components for Wharf and RTG Cranes Port Houston seeks to procure electronic components necessary for the routine maintenance and repair of wharf and RTG cranes at BCT and BPT	TBD	BCT BPT	TBD	TBD
PCC Renovations Renovations to PCC for roof, HVAC, and interior space planning subject to design plan and approvals	RFQ	TBT	PSEO	15505 90900 90921 90924 90960 91200
One-time Purchase of ABB drives for Bayport Maintenance Purchase new ABB Inc. (OEM) Industrial AC drives and parts listed below, AC drives contain firmware provided by the manufacturer but PHA removes this and places the PHA crane software into the drives per ZPMC STS crane specifications	CSB	BPT	POPS	03107 69139 03103
Reefer Plugs Rebuild for Barbours Cut and Bayport Container Terminal Rebuilding refer plugs at Barbours Cut and Bayport Container Terminals	CSP	BCT BPT	INFRA	91223 91242 91244 91356 91430 91438
Facility Inspection Condition Assessment Program- Corrosion Portwide Inspection of marine assets in accordance to the FICAP Corrosion program manual	RFQ	TBT	INFRA	96145 96847 96848 92555 92556 94159 84508
Facility Inspection Condition Assessment Program- Electrical and Communications Inspection of marine assets in accordance to the FICAP Electrical and Inspection program manual	RFQ	TBT	INFRA	96145 96847 96848 92555 92556 94159 84508

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September 2023 (cont'd)				
Rehabilitation of Roof at CARE Terminal Repair transit shed roof with an overlay protective system	CSB	TBT	INFRA	90924 91461 77056 77062 77070 91473 91078 77065
Railroad Repairs Authorize staff to procure a two-year contract for railroad repair and maintenance for Port Houston's Barbours Cut Terminal, Bayport Container Terminal and Turning Basin Terminal	CSP	PHA	POPS	94089 91344 94000 94065 94067 54010
Bayport- Exit Gate Expansion Construction of four additional lanes at the existing Bayport exit gate facility. The project scope includes new gate processing infrastructure at the RPM and OCR stage, relocation of secondary screening area, installation of pre-fabricated guard booth, and extension of the outage canopy structure	CSB	BPT	INFRA	91200 91300 91400 91429 91438 91457
Purchase of Electrical Equipment for Barbours Cut Terminal CY 6 The purchase of electrical equipment for Container Yard 6 at Barbours Cut Terminal	RFP	BCT	POPS	TBD
Bayport -U-Shaped Property Pre-Development The project scope includes surveying, clearing, grubbing, grading, excavation, fill placement, drainage features, placement of topsoil and seeding	CSP	BPT	INFRA	90976 91327 91219 91223 91244
Rehabilitation of Waterlines at South Turning Basin Terminal Construction of new 8-inch water lines, fire hydrants, connections and other appurtenances at the Turning Basin southside wharves. The project scope includes installation of water lines by open-cut, and trenchless methods, with some segments supported under existing wharf structures	CSB	TBT	INFRA	91200 91242 91300 91356 91360
BCT –Planning Design of Water Supply and Fire Protection Systems Construction of a water storage and distribution system to support fire hydrants along all wharves at Barbours Cut Terminal. The final design of the system September include elevated or grounded storage tanks and/or pumping facilities along with underground piping system	RFQ	BCT	INFRA	92517 92529 92537 92539 92597 96891

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PROJECT DESCRIPTION	PROCUREMENT METHOD	LOCATION	DIVISION	PRIMARY NIGP CODES
September 2023 (cont'd)				
Removal and Replacement of Speed Gates at Ramp Roads 2, 4, and 5 at Turning Basin Terminal Construct and Install Security Speed Gates	TBD	TBT	INFRA	99329 28000 91120 91122 91240 91438 99000 28500
Rehabilitation of Wharves 4, 5 and 6 at Barbours Cut Terminal Construction of 2,667 feet of new wharf structure at the Barbours Cut Container Terminal. The project scope includes surveying, dredging, drilled shaft foundations, structural concrete, crane rails, fender systems, utilities, and a stevedore support building	CSB	BCT	INFRA	90976 96252 90738
New Operations and Truck Office Building Construction of a new Port Coordination Center (PCC) building at the Turning Basin Terminal. The building will be 20,000 -30,000 square feet of office space, conference rooms and both conditioned and unconditioned storage spaces. This facility will house the Emergency Management Center, Port Police, Port Security, Dispatch and Port Marine Management	CSB	TBT	INFRA	90900 90921 90922 90924 90960 90963 91100 91200 91300 91400
TBN -Rehabilitation and Repair of Wharves 20 and 21 Rehabilitation and Repair of Wharves 20 and 21 -The scope includes rehabilitation and repair of the sheet piles, deck, under wharf piles, installation of piles and tie back including new fender	CSB	TBT	INFRA	91430 95990 91223 95935 90976 91484 57076 75573
Radio Tower Power Transfer Switches This project is to design and install electrical transfer switches for both radio tower sites. These switches will allow for the quick hookup of portable generators in the event of a fixed generator failure. These radio tower sites provide critical radio services to both PHA as well as the region as part of the Harris County radio system	RFP	TBT	PSEO	TBD
CMT for Rehabilitation of Fender and Bulkhead for Wharves 20 and 21 Construction Material Testing for the Rehabilitation of Fender and Bulkhead for Wharves 20 and 21 at Turning Basin Terminal	RFQ	TBT	INFRA	TBD

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PROJECT DESCRIPTION	PROCUREMENT METHOD	LOCATION	DIVISION	PRIMARY NIGP CODES
September 2023 (cont'd)				
Purchase of 4 STS Cranes for Wharf 7 at BPT The purchase of 4 Ship-to-Shore (STS) cranes for Bayport Container Terminal	RFP	BPT	POPS	56001 12031
Construction of Wharf 4 & 5 SSB The construction of Wharves 4 and 5 at the Stevedore Support Building	CSP	TBT	INFRA	TBD
Wharf Rehab M2- Construction The construction and rehab of Manchester 2	CSP	MAN	INFRA	TBD
October 2023				
AMAG Access Control Project The government produces a list of revoked TWIC cards and the requirement is for Port Houston to ensure we do not have any person entering the Port on the CCL list. The 3rd party TWIC enrollment software will allow for us to check our records against the cancel card list every 24 hours. The installation of the new 3rd party TWIC enrollment software which integrates with our current software will meet the compliance requirement.	CSP	PHA	IT	99022 99080 99078 83834 99050
November 2023				
Project 11: Package 6 Bayport to Barbours Cut Construction of 2,667 feet of new wharf structure at the Barbours Cut Container Terminal. The project scope includes surveying, dredging, drilled shaft foundations, structural concrete, crane rails, fender systems, utilities, and a stevedore support building	RFP	TBT	CHAN	92544 95826 95900 95934 95935 96834
Offshore Dredge Material Disposal Site (ODMDS) Sediment and Water Sampling EPA Tier 1 sediment and water sampling, testing, and reporting for Bayport and Barbours Cut berth for permit allowing dredged material placement to the ODMDS.	RFQ	TBT	CHAN	98924 98975 98991 92654 92670 92683 92690

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PROJECT DESCRIPTION	PROCUREMENT METHOD	LOCATION	DIVISION	PRIMARY NIGP CODES
November 2023 (cont'd)				
<p>Sediment Sampling of Maintenance Dredge Material</p> <p>Sediment sampling required by USACE for dredging PHA berths: Develop a sampling and analysis plan, conduct sediment and water sampling and chemical analysis, and generate an analytical evaluation report, associated with dredging maintenance material of PHA berths.</p>	RFQ	TBT	CHAN	98924 98975 98991 92642 92652 92654 92670 92672 92683 92690
December 2023				
<p>Houston Ship Channel (HSC), Expansion Channel Improvement Project (ECIP)</p> <p>Project 11: Bayport to Morgan's Point HSC STA 15+500 to HSC STA -0+003.94 Dredging to accomplish widening of the HSC in Segment 1C with dredged material beneficially reused to create dikes for a new marsh cell and repair existing dikes in the Galveston Bay.</p>	TRFP	TBT	CHAN	92544 95826 95900 95934 95935 96834

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GCARGO	General Cargo		CHAN	Channel Development	
SPI	Spilman Island		GOV	Government Relations	
LLPA	Lost Lake Placement Area		POPS	Port Operations	
EOB	Executive Office Building		INFRA	Infrastructure	
HSC	Houston Ship Channel		PSEO	Security, Emergency, and Oper	
IPE	Industrial Park East		TECH	Technology	
JPT	Jacintoport		PEOP	People	
MAN	Manchester		GC	General Counsel	
PHA	Port of Houston Authority		PI	Public Information	
SEC	Security		CS	Corporate Strategy	
SIMS	Sims Bayou		PHA	Portwide	
TB	Turning Basin		MARKET	Marketing and External Communic	
WH	Woodhouse		EXEC	Executive Level	
PA	Placement Area		BED	Business Equity Division	
BW8	Beltway 8 Property		FIN	Finance	
ENVIR	Environmental		RISK	Risk Management	
DEI	Diversity Equity and Inclusion		COMM	Commercial	