PROJECT DESCRIPTION	PROCUREMENT METHOD	LOCATION	DIVISION	PRIMARY NIGP CODES		
September 2024 through December 2024						
September 2024				91430 95990 91223 95935 90976 91484 57076		
Rehabilitation of Fender and Bulkhead for Wharf 20/21  Construction of approximately 693' of new bulkhead system utilizing the existing wharf infrastructure. The new system will include steel sheet pile driving and an extensive tie-back system.	CSP	ТВТ	INFRA	75573		
CMT for Wharves 20/21 Bulkhead Repair at Turning Basin Terminal Request for qualifications to perform construction material testing services (CMT) for Wharves 20/21 Bulkhead Repair at Turning Basin Terminal.	RFQ	ТВТ	INFRA	TBD		
Financial Administration - User Fee Implementation and Administration  To identify and contract with an entity for its qualified financial administration (Billing, Collection, Financial reporting) of the PHA proposed Channel User Fee.	RFP	РНА	FIN	20810 20911 94648 94649 91875		
Portwide - Civil Engineering On-Call Services  On-call professional services for civil engineering tasks, including analysis and design, in support of the Project and Construction Management Department.	RFQ	РНА	INFRA	92500 92517 92528 92593 92595 90775		
Purchase of two reach stackers for BCT and BPT  The Port Authority is seeking proposals from qualified respondents to provide proposals for two reach stackers to support container handling operations at BCT and BPT.	RFP	BCT BPT	POPS	56001 56075 07208 54531		
Maintenance Building Annex at Bayport Container Terminal	RFP	ВРТ	INFRA	90921 90922 91427 91430 91438 91447 91450 91455 91464 91468 91473 91220 91240 91244 91394		
The scope of this project is to construct a new maintenance and repair building annex (~30,000 sqft PEMB) at the Bayport Container Terminal. This would consist of shop spaces and maintenance bays for repair of RTG equipment and other port vehicles. This facility will also consist of offices & ancillary spaces for maintenance staff.						
,				05500 06000 06500 05502 05504 05508 05548		
Auto Parts Port Wide Purchase of automotive parts for Barbours Cut Terminal, Bayport Container Terminal and Turning Basin Terminal.	CSB	РНА	POPS	05578 05595		

PROJECT DESCRIPTION	PROCUREMENT METHOD	LOCATION	DIVISION	PRIMARY NIGP CODES		
September 2024 (cont'd)						
Turning Basin Terminal – Maintenance & Repair Facility  The scope of this project is to design a new maintenance and repair building at the Turning Basin Terminal.	TBD	ТВТ	INFRA	92500 90600 90610 90607 90607 92517 92531 92537 92586 92593		
Purchase General Air Conditioner Parts and Supplies	CSB	РНА	POPS	03100 03104 03105 03106 03107		
Requesting authorization for a two-year contract to purchase general air conditioner equipment, parts and supplies for preventative maintenance on PHA units located at the Port Houston's Barbours Cut, Bayport Container and Turning Basin Terminals.				_		
Award a contract for purchase of parts for automobile, light and heavy duty trucks at Turning Basin, Barbours Cut and Bayport Container Terminal  Secure new contract for purchase of parts for vehicles (passenger, light and heavy duty) needed to support operations of container handling equipment and numerous vehicles.	CSB	РНА	INFRA	TBD		
Two-Year Contract for the Purchase of Road Building Materials (BCT, BPT & TBT)	CSB	PHA	POPS	74500 74502 74511 74514 74521 74542 75500 76000 91395		
Authorize a two-year contract for the purchase of Road Building Materials for all three terminals	OOD	1100	1010	31000		
Mowing and Landscape Maintenance Service  Authorize staff to procure a 2-year contract for mowing services and landscaping maintenance on an as needed basis to the Port Authority.	CSP	PHA	POPS	98836 98875		
Turning Basin Terminal – City Dock 2 Fender System	RFQ	TBT	INFRA	92500		
Design of freestanding fender for City Dock 2 at Turning Basin Terminal.						
Procure a Boat Marine Engine for the Vernon Bailey  Procure a replacement motor for the 1958 unit.	RFP	PHA	POPS	12000 12058		
Emergency support for substations and switchgears  This project is to provide emergency support for electrical infrastructure for all three terminals. Qualified NETA technicians are required to provide support in the event of an	CSP	BCT BPT	INFRA	28509 28567 93677 96761 99239		
Annual Pavement Replacement at Barbours Cut & Bayport Container Terminals 2025  This is an annual pavement replacement at Barbours Cut and Bayport Container Terminals of damaged and/or deteriorated asphalt and concrete pavement -2025	TBD	BCT BPT	INFRA	91327 90976 91430 74500 75000 91200 91240 91300 95990		

PROJECT DESCRIPTION	PROCUREMENT METHOD	LOCATION	DIVISION	PRIMARY NIGP CODES
September 2024 (cont'd)				
Annual Concrete Replacement at Turning Basin Terminal 2025	TBD	ТВТ	INFRA	91327 90976 91430 74500 75000 91200 91240 91300 95990
This is an annual pavement replacement at Turning Basin Terminals of damaged and/or deteriorated asphalt and concrete pavement -2025				
Turning Basin W9 Improvements - Drilled Piers  Drilling shafts at the rear of Turning Basin Terminal Wharf 9 for stabilization in	CSP	ТВТ	INFRA	91240 91244 91216 90976 91300
preparation of Project 11 channel deepening				
				92500 90600 90610 90607 90612 92517 92531 92537 92586
Bayport - TWIC Canopy Expansion	TBD	BPT	INFRA	92593
Construction of additional lanes at the existing Bayport entry gate facility. The project scope includes new concrete paving, gate processing infrastructure at the TWIC verification stage, and extension of the existing canopy structure.				
Turning Basin Terminal – Design of Marine Structural Repairs	RFQ	TBT	INFRA	92517
Design of marine structural repairs at various wharves in the Turning Basin Terminal.  October 2024				
October 2024				91316
				90976
0	000	ВСТ	INFRA	91438
Communications and Power Layout Expansion at the West End of Barbours Cut Terminal  Installation of fiber and power runs to expand the current utility layout at Barbours Cut Terminal West End. The majority of the work utilizes existing conduits, but does	CSP	ВСТ	INFIXA	28500
require a bore to cross under railroad tracks to connect to the existing fiber.				
				91430 95990 91223 95935 90976 91484
Rehabilitation and repair of Wharf 2 at Manchester Terminal	CSP	MAN	INFRA	57076
Rehabilitating and repairing of Wharf 2 at Manchester terminal (approximately 600ft long). The work includes demolition of the existing shed building, construction of a new fender, repair of reinforced concrete, fabrication and installation of ~54 steel trusses, installation of ~152 piles, etc.				
CMT for Rehabilitation and repair of Wharf 2 at Manchester Terminal  Construction Material Testing for the Rehabilitation and repair of Wharf 2 at  Manchester Terminal.	RFQ	MAN	INFRA	TBD
Cisco SmartNet and Enterprise agreement	RFP	PHA	TECH	TBD
5 yr hardware, software, subscription, and licenses agreement for server and network infrastructure.				
lovember 2024				
		вст		91461 63000 63100 63500 81000 00521 96177 91053
Annual Wharf and RTG Crane Painting at Barbour's Cut and Bayport Terminals 2025 BCT and BPT Cranes require annual painting for preservation and ensured longevity of operations. An annual contract is awarded to ensure the cranes are in the optimal condition.	CSP	BPT	INFRA	56075

PROJECT DESCRIPTION	PROCUREMENT METHOD	LOCATION	DIVISION	PRIMARY NIGF CODES
lovember 2024 (cont'd)	•	•		
Annual Fender Maintenance Program 2025  Replace and install new fender elements including wood timber panels and metal support parts.	CSP	BCT BPT	INFRA	54092 91223 91430 57002 91427
ecember 2024				
Bayport Ship Channel Berth and Lay Berth Terminal Maintenance Dredging	CSP	BAY	CHAN	76016 92544 95826 95900 95935 96834
				92533
Rehabilition of Roofs at Transit Shed 10 & 11  Perform a structural analysis of the transit sheds and produce design options to repair or replace current roof.	TBD	ТВТ	INFRA	90714 96847

PROJECT DESCRIPTION		PROCUREMENT METHOD	LOCATION	DIVISION	PRIMARY NIGP CODES	
GCARGO	General Cargo		CHAN	Channel Development		
SPI	Spilman Island		GOV	<b>Government Relations</b>		
LLPA	Lost Lake Placement Area		POPS	Port Operations		
ЕОВ	Executive Office Building		INFRA	Infrastructure		
нѕс	Houston Ship Channel		PSEO	Port Security, Emergency, and Operations		
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		
ТВ	Turning Basin		MARKET	Marketing and External Communications		
WH	Woodhouse		EXEC	Executive Level		
PA	Placement Area		BED	<b>Business Equity Division</b>		
BW8	Beltway 8 Property		FIN	Finance		
ENVIR	Environmental		RISK	Risk Management		
DEI	Diversity Equity and Inclusion		СОММ	Commercial		