## **ELECTRIC\***

## CONTINUING SERVICES

CONTINUING SERVICES		
Contract Type	Expires	Annual Contract Value
Valve Repair Services	10/19/2022	\$2,784,000.00
Crane, Rigging and Heavy Hauling	11/14/2022	\$2,483,988.60
General Eng Svcs for Trans & Subst. Projects	12/17/2022	\$4,368,962.00
NGS Asbestos & Lead Abatement	1/3/2023	\$800,000.00
General Eng Svcs for Electr Gen Plants	1/14/2023	\$4,000,000.00
Vegetation Management	1/25/2023	\$31,222,514.94
Motor Repair Services	2/8/2023	\$3,029,306.00
JEA Non-Destructive Testing Services	3/18/2023	\$844,633.00
MAIL CENTER OPERATIONS	3/30/2023	\$333,530.52
Manuf. Relay Panels	4/6/2023	\$10,415,860.22

## CAPITAL WORK

CAPITAL WORK				
Project	Scope	Туре	Estimated Start Targe	t JSEB
	The scope includes modifications to Blower A from the			
	limestone conveying system installed in 2003 as necessary and			
	a new conveying line installed to convey the biomass from a			
NGS - N00 Pneumatic Conveying System for Biomass	plant supplied feed system and into boilers 1 and 2.	Construction	2022 Q4	0%
	Replace the failing steam tracing system on the NS #6 fuel oil			
	piping in the tank farm with an electric heat tracing system to			
	improve reliability and ensure the ability to supply #6 fuel to			
NGS - N00 6 Fuel Oil Tank Farm Electric Heat Tracing	NO3 during cold weather.	Material & Construction	2023 Q1	10%
	The scope includes the replacement of the A2/E2 fuel feeder			
	drag conveyors, as well as, all three A2 fuel drops that feed coal			
NGS - N02 A2/E2 Fuel Feeder Replacement	to the unit due to advanced damage/ wear.	Material and Construction	2023 Q3	0%
	The scope includes the replacement of the NO2 grid floor nozzle			
	assemblies. Each JEA CFB has roughly 6,000 grid floor nozzle			
NGS - N02 Grid Floor Nozzle Replacement	assemblies that use primary air to fluidize the bed.	Material and Construction	2023 Q3	0%
NGS NGE GNA NOON NOZERE REPLACEMENT	The scope includes the installation of nitrogen and dry air layup		2023 Q3	070
	systems at NGS to mitigate corrosive damage to the internal			
	surfaces of the CFB steam and water system components during	7		
NGS - N00-Nitrogen and Dry Air Layup System for extende	· · · · · · · · · · · · · · · · · · ·	•		
unit shutdown	reliability and availability.	Materials & Construction	2023 Q3	0%
unit shutdown	The scope includes the replacement of the CFB's burner face,	Waterials & Constituction	2023 Q3	070
	burner throat tiles, fire brick lining and refractory precast bricks			
NGS - NO2 Duct Burner Overhaul	in the A, B, and C duct burners.	Construction	2023 Q3	0%
NGS - Generation Support Capital Improvements	varies	Material and Construction	varies	0%
BBGS - GEC General Capital Improvements	varies	Material and Construction	varies	0%
bbos dec deneral capital improvements	This project is to integrate the 480V, 1200KW diesel backup	Waterial and Construction	varies	070
	generator being provided by JEA's facilities department to the			
	plant's electrical system. The scope includes the procurement			
	of electrical switchboard, automatic transfer switches, HMI			
BBGS - B50 – Standby Emergency Diesel Generator	graphic screens, and ancillary devices for a complete working			
Integration	system.	Material and Construction	2022 Q2	0%
NGS - N34 Electrical Equipment Upgrades	Replace MCC	Construction	2022 Q2 2023 Q1	0%
1405 1434 Electrical Equipment Opgrades	replace wice	Construction	2023 QI	070

<sup>\*</sup>Projects/timelines subject to change