

ECUA GENERAL RESOLUTION NO. GR20-31

A GENERAL RESOLUTION AUTHORIZING THE EXTENSION OF THE CONTRACT WITH GRINER DRILLING SERVICES, INC., FOR ANNUAL WATER WELL MAINTENANCE AND PROVIDING AN EFFECTIVE DATE FOR THE CONTRACT.

BE IT RESOLVED BY THE EMERALD COAST UTILITIES AUTHORITY:

WHEREAS, On November 15, 2018, the Emerald Coast Utilities Authority (hereinafter "ECUA") entered into a contract for Annual Water Well Maintenance and Repair (the "Contract") with Griner Drilling Services, Inc., (Griner) of Spanish Fort, Alabama; and

WHEREAS, the Contract allows for two one-year options to extend; with unit prices same as the original contract (see the attached unit prices spreadsheet) as agreed to by the supplier and with the approval of the Board; and

WHEREAS, Griner has agreed to the contract extension; and

WHEREAS, the ECUA Water Production Operations staff maintains 31 individual well sites; and

WHEREAS, it is not uncommon for well components to malfunction or wear out, requiring repair or replacement, and

WHEREAS, the current Contract expires on November 31, 2020; and

WHEREAS, Griner is our current Contractor and has provided acceptable service in the past. Their bid prices were the lowest responsive bid when ECUA received competitive bids on October 16, 2018; and

NOW THEREFORE, be it resolved by the Emerald Coast Utilities Authority:

SECTION 1. ECUA hereby directs and authorizes the Executive Director to extend the Contract for the second year of the two one-year options; and

SECTION 2. This resolution shall take effect upon adoption.

Approved as to form:

ECUA General Counsel

Adopted on:

ATTEST:

Amanda Miller, Administrative Coordinator

Lois Benson, Board Chairman

Date: September 15, 2020
Account Number:
Type of Resolution: General Resolution

EXPLANATION TO ECUA BOARD

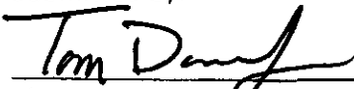
Originating Department: Water Production

PURPOSE: That the Board extend the contract for Annual Water Well Maintenance at the bid amounts for the second of two one-year options to extend, with the same pricing, terms and conditions as agreed to by the contractor and with the approval of the ECUA Board, and authorize payment from the appropriate line item from the operating budget.

REMARKS: The ECUA Water Production Department provides water to its utility system customers from 31 individual well sites. Throughout the year, it is not uncommon for well components to malfunction or wear out, requiring repair or replacement. Some of this work is scheduled and performed during low-demand periods, but many are unexpected failures needing immediate repair. In the past, it has been cost-effective to utilize an annual maintenance contract for such repairs. For unplanned repairs, this also results in a shorter time to repair the well and get it back in service. This will be the second of two optional one-year contract extensions at the terms and rates contained in the original contract. Griner has agreed to this extension.

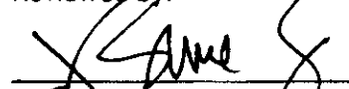
Griner is our current Contractor and has provided acceptable service in the past. Their bid prices were the lowest responsive bid when ECUA received competitive bids on October 16, 2018.

Submitted by:



Thomas Dawson, P.E.
Director of Water Production
969-3341

Reviewed by:



J. Bruce Woody, P.E., M.P.A.
Executive Director

EMERALD COAST UTILITIES AUTHORITY
BID NUMBER: 2018 12
ANNUAL WATER WELL MAINTENANCE AND REPAIR CONTRACT
CONTRACT DURATION: ONE YEAR CONTRACT
(WITH TWO ONE-YEAR OPTIONAL EXTENSIONS UPON MUTUAL AGREEMENT
OF BOTH PARTIES, WITH NO INCREASE IN PRICE.)
Bid Opening Date: September 4, 2018 - 2:00 p.m.

ANNUAL WATER WELL MAINTENANCE AND REPAIR			GRINER DRILLING SERVICE, INC SPANISH FORT, AL
TASK 1 Site Visit	Site Visit	Lump sum per occurrence	\$ 600.00
TASK 2 Removal of Vertical Turbine Pump Assembly	6" Discharge Column Total Length less than 150 ft.	Lump sum per occurrence	\$ 5,400.00
	Total Length 150 ft. or more	Lump sum per occurrence	\$ 8,100.00
	8" Discharge Column Total Length less than 150 ft.	Lump sum per occurrence	\$ 5,400.00
	Total Length 150 ft. or more	Lump sum per occurrence	\$ 8,100.00
	10" Discharge Column Total Length less than 150 ft.	Lump sum per occurrence	\$ 8,100.00
	Total Length 150 ft. or more	Lump sum per occurrence	\$ 10,800.00
	12" Discharge Column Total Length less than 150 ft.	Lump sum per occurrence	\$ 8,100.00
	Total Length 150 ft. or more	Lump sum per occurrence	\$ 10,800.00
TASK 3 Video Survey		Lump sum per occurrence	\$ 2,500.00
TASK 4 Disassembly of the pump	Size pump less than 15"	Lump sum per occurrence	\$ 1,200.00
	Size pump 15" or greater	Lump sum per occurrence	\$ 1,800.00
TASK 6 Reinsertion of the pump assembly into the well colmn	6" Discharge column and line shaft Total Length less than 150 ft.	Lump sum per occurrence	\$ 5,400.00
	Total Length 150 ft. or more	Lump sum per occurrence	\$ 8,100.00
	8" Discharge column and line shaft Total Length less than 150 ft.	Lump sum per occurrence	\$ 5,400.00
	Total Length 150 ft. or more	Lump sum per occurrence	\$ 8,100.00
	10" Discharge column and line shaft Total Length less than 150 ft.	Lump sum per occurrence	\$ 8,100.00
	Total Length 150 ft. or more	Lump sum per occurrence	\$ 10,800.00
	12" Discharge column and line shaft Total Length less than 150 ft.	Lump sum per occurrence	\$ 8,100.00
	Total Length 150 ft. or more	Lump sum per occurrence	\$ 10,800.00
TASK 7 Well and pump performance/ effenciency tests		Lump sum per occurrence	\$ 800.00
TASK 8 Disinfection		Lump sum per occurrence	\$ 500.00