

Intended Single Source Purchase: Rotork Controls, Inc. Parts, Repairs and Services

Date Posted: 03/24/2023 to 04/13/2023

Project #: SS230260JBD

Contact: Jennifer Brewer-Dano

Lee County Procurement Management

2115 Second St., 1st Floor Fort Myers, FL 33901

239-533-8849

The description of services intended for purchase from a single/sole source is posted in accordance with section 287.057(3)(c), Florida Statutes and will be posted for a minimum of 15 business days.

Commodity or Service Required:

Rotork Controls, Inc.

Description:

Lee County Utilities is seeking to execute a single source for OEM replacement parts, maintenance, repair services, field services and technical support for Rotork Controls, Inc. Lee County Utilities has standardized and uses only Rotork Actuators for approximately 120 valves on the Ion Exchange System at the Green Meadows WTP as well as with other treatment systems throughout Utilities. These valves and associated actuators open and close to allow proper control and flow of water and brine for the treatment processes at the plants.

Intended Single Source:

Fluid Control Specialties, Inc.

Justification for Single Source Acquisition:

Rotork Controls, Inc. is the sole manufacturer of Rotork products and associated equipment. Fluid Control Specialties, Inc. located in Sanford, Florida is the sole and exclusive Municipal representative for Rotork actuators within Greater Florida. Products will be deemed out of warranty if any ancillary equipment associated with the installation of said products is done by anyone other than the aforementioned representative.

Recommended Procurement Approach:

For the reason(s) stated above, Lee County Procurement Management intends to utilize the Single Source Procurement method to purchase from Fluid Control Specialties, Inc. for supplying the above.

Respond to:

If your firm feels they have the ability to supply the above, please contact Jennifer Brewer-Dano, Lee County Procurement Management at jbrewer-dano@leegov.com for future purchase review.