

**MANATEE COUNTY GOVERNMENT**  
**NOTICE OF INTENT TO AWARD**  
**A SOLE SOURCE CONTRACT**

<b>SUBJECT/TITLE</b>	4252001104 Stator 4J115G4, Retainer and Adapter for Moyno Pump	<b>DATE POSTED</b>	MC _____
<b>PROCUREMENT REPRESENTATIVE</b>	Paul Huddleston	<b>DATE CONTRACT SHALL BE AWARDED</b>	November 26, 2025
<b>DEPARTMENT</b>	Utilities	<b>CONSEQUENCES IF DEFERRED</b>	Disruption to Water Treatment
<b>TASK NO.</b>	26-R088756PH	<b>AUTHORIZED BY DATE</b>	Jacob Erickson, Purchasing Official

**NOTICE OF INTENT TO AWARD A SOLE SOURCE CONTRACT**

The Manatee County Procurement Division provides notice of its intent to award a sole source contract with a value of \$42,374.32 with Carl Eric Johnson, Inc. for the provision of 4252001104 stator 4J115G4, retainer and adapter for Moyno pump.

**ENABLING/REGULATING AUTHORITY**

**Federal/State law(s), administrative ruling(s), Manatee County Comp Plan/Land Development Code, ordinances, resolutions, policy.**

Manatee County Code of Laws

**BACKGROUND/DISCUSSION**

Manatee County Procurement Division has completed a due diligence review and intends to procure 4252001104 Stator 4J115G4, retainer and adapter for Moyno pump from Carl Eric Johnson, Inc. without conducting a competitive solicitation process for the following reason(s).

Moyno pumps are used at all three (3) water reclamation facilities. Carl Eric Johnson, Inc. is the sole distributor for Moyno pumps in Florida. Using Moyno pumps ensures the equipment is kept running at maximum efficiency, downtime is reduced, and disruption in the treatment process is kept at a minimal. Using a different brand of pump would require extensive modifications with significant extra costs to the County.

Any company that believes they can provide this good or service must provide, in writing, convincing technical data sufficient to support their position to the Manatee County Procurement Division at [purchasing@mymanatee.org](mailto:purchasing@mymanatee.org) no later than November 25, 2025 for evaluation and consideration.