## UVMANATEE COUNTY GOVERNMENT NOTICE OF INTENT TO AWARD A SINGLE SOURCE CONTRACT

SUBJECT/TITLE	Model T703 UV Photometric Ozone Calibrators	DATE POSTED	MC Website
PROCUREMENT REPRESENTATIVE	Charles Bentley 941-749-3036	DATE CONTRACT SHALL BE AWARDED	October 31, 2022
DEPARTMENT	Parks and Natural Resources	REQUISITION NO.	R080431
AUTHORIZED BY	Jacob Erickson, Purchasing Official	SIGNATURE DATE	

## NOTICE OF INTENT TO AWARD A SINGLE SOURCE CONTRACT

The Manatee County Procurement Division provides notice of its intent to award a single source contract with a value of \$27,945.70 with Teledyne Instruments, Inc. for the provision of two (2) model T703 photometric ozone calibrators with an internal zero air pump, external zero air shut-off valve, rack mounts, annual maintenance kit, and NumaView™ software. Includes three-year extended warranty.

## **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 two T703 photometric O3 calibrators from Teledyne Instruments, Inc. without conducting a competitive solicitation process for the following reason(s):

The County needs compatible, replacement calibrators to replace and upgrade discontinued, aging Thermo 49i calibrators currently in use at two ambient air quality monitoring stations. Teledyne's specialized calibrators are used within Florida's Principal Quality Assurance Organization (PQAO). Standardization within the PQAO would be functionally and operationally beneficial to the County's air monitoring program.

Any company that believes it can provide this good/service, must submit detailed information about its good/service to the Manatee County Procurement Division at <a href="mailto:purchasing@mymanatee.org">purchasing@mymanatee.org</a> no later than October 28, 2022, for evaluation and consideration.