ORD@Work MENU

<u>Home</u> » » <u>Non-Traditional IT Acquisitions</u> » <u>Non-Traditional IT Acquisitions</u> » Non-Traditional IT Acquisitions

Home
ITI2
ADaMS
SMAVCS3

## Non-Traditional IT Acquisitions: Submission #48

View

Edit

ORD IT Acquisition Approval Process under FITARA

Previous submission

Next submission >

## **Submission information**

**Submission Number: 48** 

**Created:** Tue, 07/14/2020 - 9:31 AM

**Delete submission** 

Is this scientific equipment standalone (i.e., no network or LabLAN connection, internet, DSL, WiFi, etc.)?

{Empty}

FITARA Request for Approval: Non-traditional FITARA for Data Buoy

Total price of procurement: 43180

Which Fiscal Year will the funds for this purchase be committed? {Empty}

Description We are requesting the acquisition of a NexSens CB-150 Data Buoy with a YSI EXO2 sonde, NICO nitrate sensor, and Airmar weather station. This will be used to collect data as part of our various HABs projects in SSWR 4.3 and SSWR 6.3.3.

Items

items\_template.xlsx

Strategic Sourcing Sole Source and not offered otherwise

Competition There are very few buoy manufacturers and resellers of small data buoys. Only one, the CB-150, meets our scientific requirements and size requirements (most are large) for deployment from a small jon boat. More details for this acquisition are included in the attached, draft, sole source justification.

Sustainability N/A

IPv6 {Empty}

Accessibility 508 Exemption form is attached

Other {Empty}

Additional Supporting Documentation

- <u>109347-1.pdf</u>
- hollister cb150 sole source.docx
- IMOsign hollister cb150 508 exemption.pdf

Email Address Hollister.Jeff@epa.gov

Requesting Organization ORD-CEMM

**Location Narragansett** 

Additional email addresses for inclusion on subsequent messages (i.e. Reply All)

sahli.william@epa.gov

Is this acquisition for a service/maintenance agreement for scientific equipment for which the original piece of equipment received a FITARA approval?

No

ORD Calendar Workplace Home ordatwork@epa.gov

EPA Locator Accessibility

**Contact** 



Office of Research and Development (ORD)