

Additional Funding Request
Invoice

DE007	CSS# 20477 WO# 10137 Asset# 1739
Description of Repairs	Labor and Materials to respond to nonfunctioning chiller at DE007. Responded on 7/26 and found bad flow switch, was able to jump out switch to keep chiller running over the weekend. Returned on 7/29 to install new flow switch.
Diagnosis: Initial Work Order	The chiller is not running. There is a demand for it in the controls system, and the chilled water temp was at 77.
Diagnostic Fee	\$0
Additional Labor Cost to Perform Repairs	\$ 480 TW Labor 6 hours @ 80/hr
Additional Material Cost to Perform Repairs	\$263.69 1 MNPT Flow Switch, 2.5 gpm to 760 gpm - 35LZ20
Total Cost of Repair	\$ 743.69



WORK INVOICE

CSS #: Work Order #:
Emergency Urgent Routine

Company Name:	Tidewater, Inc.	Facility ID:	DE007
Contractor POC:	Adam Colopy		
Telephone No:	740-819-6207	Building/Location; (e.g., Classroom/Room #)	Chiller
E-Mail Address:	adam.colopy@tideh2o.net		
Assigned Technician(s):	John Brown		

DESCRIPTION of WORK and EXPLANATION for REPAIRS or REPLACEMENT

Labor and Materials to respond to non functioning chiller at DE007. Responded on 7/26 and found bad flow switch, was able to jump out switch to keep chiller running over the weekend. Returned on 7/29 to install new flow switch.

LABOR/MATERIAL		MATERIAL/ SUB UNIT DOLLAR AMOUNT	LBR/HR \$80	LINE ITEM TOTAL DOLLAR AMOUNT
ITEM	QUANTITY			
Labor			6	\$480.00
1 MNPT Flow Switch, 2.5 gpm to 760 gpm - 35LZ20	1	\$263.69		\$263.69
SUB-TOTAL COSTS:		Materials Total	\$263.69	Labor \$480.00
		TOTAL		\$743.69

JOHNSON CONTROLS

1 MNPT Standard Flow Flow Switch, 2.5 gpm to 760 gpm

Item # 35LZ20 Mfr. Model # F261MAL-V01C Catalog Page # 3046 UNSPSC # 39121531



Web Price

\$219.74 / each

1

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Shipping Weight 2.0 lbs.

Country of Origin Mexico | *Country of Origin is subject to change.*Note: Product availability is real-time updated and adjusted continuously. The product will be discontinued when the manufacturer stops producing it.
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CERTIFICATION OF WORK SERVICE CALL

(To be completed by the Contractor and saved in the Contractor's CMMS)

FACID/Building: DE007 B-1 Date of Visit: 7/29/19

Contractor Personnel on Site:

1. John Brown 4. _____
2. _____ 5. _____
3. _____ 6. _____

Service Call Number

CSS# 20477 WO# 10137

Description of Repairs

I found a bad flow switch. I removed old switch and replaced it with a new switch.

CERTIFICATION OF WORK

To be signed by the Contractor:

Print Name: Johnny W. Brown Date: 7/29/19

Signed: Johnny W. Brown

To be signed by Facility Manager:

By signing the Certification of Work, the said government representative signature does not constitute acceptance of any work performed by the contractor, it only acknowledges that the contractor was on-site during the identified timeline:

Print Name/Rank: **Danielle Barrett** Date: **7/29/19**

Signed:

E-Mail:

E-Mail: _____

