

Title	Chiller Unit is tripping on Chiller, showing loss of charge on circuit 1 and circuit 2.
RFOS Region	C10
Facility	VA099-51197-BEDFORD USARC
Directorate	DPW
Legacy Ticket Number	
Priority Level	Urgent (7 days)
Date Created	6/8/2022
Work Description	Maintain
Project Type	Life, Health, Safety, Roof Repair
SOO	Troubleshoot and charge system as needed on Chiller
Additional Comments	<p>The Chill water cooling (Chiller) unit is tripping out due to low refrigerant levels. The unit is showing</p> <p>Chiller, showing loss of charge on circuit 1 and circuit 2.</p>
Impact	Critical (Safety hazard, inoperable, major repairs needed)
Request Type	FIS-Service Call
Submitter's Name	Donald L Huson
Submitter's Phone Number	910-598-7042
Submitter's Email	donald.l.huson.ctr@army.mil
On Behalf Of	
Send Copy To	<input type="checkbox"/> ANTONIO.MORONEZ
Work Order Number	
Cost	

Project Cancellation	No
Possible Troop Construction?	No
Possible Self-Help Project?	No
1354?	No
REC Required?	No
Request Status	FIS Service Call
Assigned To	
GPC Type	N/A
Account	N/A
Account Sub-Category	N/A
AMSCO Description	N/A
Vendor 1 Proposal	
Vendor 2 Proposal	
Vendor 3 Proposal	
PR #	
Line #	
Date Funded	
Actual Cost	
Vendor Name	
Vendor Phone Number	
Card Holder	
Billing Official	
Work Complete	
Vendor Paid Date	
Statement Month	N/A
Statement CY	N/A
Project ID	N/A

Fiscal Year	N/A
Vendor Notified	
Number of Service Calls	
SRN	
PO #	
Commitment Date	
Obligation Date	
POP Begin Date	
POP End Date	
Notice to Proceed	
MIGO #	
MIRO #	
IGCE	
Engineer Tech	
Final Payment Processed WAWF	
Contract Office	N/A
Contract Number	
Task Order Number	
Contract Year	N/A
Amendment Cost 1	
Amend Cost 1 Obligation Date	
Amendment Cost 2	
Amend Cost 2 Obligation Date	
WOPL Project Execution Status	N/A
WOPL Priority	N/A
Project Assessment Metric	
WOPL Fiscal Year	NA

Funding Quarter N/A

ARIMD Priority Group N/A

99th RD CMDR Priority N/A

Facility:Region C10

Facility:Status ACTIVE

Facility:On Installation No

Project Cancellation Justification

Content Type: Item

Version: 2.0

Created at 6/8/2022 12:06 PM by ☐ DONALD.HUSON

Last modified at 6/8/2022 12:08 PM by ☐ DONALD.HUSON

Close