



ATTACHMENT J-0200000-05
FORMS

CERTIFICATION OF WORK

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

FACID/Building: PA051 -12 DASR

Date of Visit: 10 APRIL 2019

Contractor Personnel on Site:

- | | | |
|---------------|--------------|----|
| 1. Shawn Hoak | KEITH ECKERT | 4. |
| 2. | | 5. |
| 3. | | 6. |

Work Performed:

Preventive Maintenance - Services Completed (Annual, Quarterly, Monthly, equipment identification, etc.)

1. ANNUAL SERVICE
- 2.
- 3.
- 4.

Inspection, Testing, and Certification

1. CLEAN CONTACTS, GEAR OIL
2. VERIFY SETTINGS
3. TEST ATS OPERATION
4. AFFIX TESTED & SERVICED LABEL ON CABINET

Other Recurring Services

- 1.
- 2.
- 3.
- 4.

Service Calls – Service Call Number and Description

1. CSS #15838 – CMI #5947 – Transfer Switch review/repair
- 2.
- 3.

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Over and Above Repair Work – Order Number and Description of Work Completed

ANNUAL SERVICE ON ATS - GREASE COIL CLEAN CONTACT

CHECK RECTIFIER, VERIFY SETTINGS, TEST ATS OPERATION

CERTIFICATION OF WORK

To be signed by the Contractor:

Print Name: ~~Shawn Hook~~ KEITH ENKERT

Date: 10 APRIL 2019

Signed:



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: Al Molinski

Date: 4/10/19

Signed:



E-Mail:



DASR radar. Service ATS switch. Switch occasionally "hangs" between EM and normal power contacts during automatic transfer. Quote is from ASCO the manufacturer of the switch. DASR operation is critical to aircraft.

This proposal provides pricing for the labor necessary to inspect the switch. If additional labor or parts are required, a separate proposal will be provided.

CMI Cost Estimate								
Funding Request								
PA051-12 Johnstown								
DASR radar. Service ATS switch.								
CSS #15838 - CMI # 5947								
Prepared By: J. Bayne								
1.16.19								
			Labor			Sub	OHP	
Description	Rate	Hours	Cost	Material	Tax	Total	20%	Total
1. Repair Cost								
1.1 Labor								\$ 950.00
Sub Total Repair Cost								\$ 950.00
2. Initial Service Call Investigation								
2.1 Field Review at Site								\$ -
2.2 Truck Charge								
Grand Total								\$ 950.00

January 15, 2019

Proposal # 8844800

Bernie Koblinsky
CMI Management, Inc.
Ref: DASR Radar Tower
Fox Run Road
Johnstown, PA 15904

ASCO Power Services Inc. is pleased at the opportunity to offer the following proposal. Our proposal consists of the following scope of supply and is based entirely on our understanding of the requirements as presented to ASCO Power Services.

Quantity Item # (Description)

1 SCHEDULED MAINTENANCE (DETAILS BELOW)

ASCO Power Services to provide a factory trained and certified ASCO Services Engineering Service Representative to perform one time scheduled maintenance on existing ATS CAT #KB-566541-0260 / SN #K0792451 at this facility.

This pricing provides for the labor necessary to inspect the switch. If additional labor or parts are required, a separate proposal will be provided.

Total Price: \$950.00

If I can provide you with additional information, or you need to discuss this proposal, please contact me at (412)431-9648.

Sincerely,

Matt Miller
Account Representative
Asco Power Services, Inc.
1100 LIBERTY AVENUE, Pittsburgh, PA 15222

Phone: (412)431-9648

Fax: (412)592-0975

E-mail: MattMiller@ascopower.com

- For confirmation and scheduling of all orders, a method of payment (Hard Copy Purchase Order or Credit Card) is required. For Credit Card orders please provide only the card holders name and phone number. When issuing a purchase order, please include the following - "Plus tax" (if applicable), and please reference the ASCO Power Services proposal number provided.

Purchase orders should be addressed to the following:

ASCO Power Services, Inc.
160 Park Avenue
Florham Park, NJ 07932

Project Timeframe

When scheduling dates for field work, a minimum of 2 weeks notice must be given or ASCO Power Services cannot guarantee the availability of the ASCO Power Services Field Service Technician.

Customer Responsibilities

- Provide access to facility and equipment as required to perform this scope of work.
- Provide facility contact name and phone number for all scheduling and related conversations.
- Provide a clean, safe and well lighted work environment for ASCO Power Services Technicians.
- This proposal is based on ASCO Power Services technician(s) providing service (with the exception of wire pulling). If other technicians or installers are required by local or state ordinance or regulations, or if additional permitting or approvals are required, these action and expenses will be the responsibility of others.
- Wire pulling by others, as required, and not provided by ASCO Power Services.
Wire termination to Non-ASCO equipment, as required, is not the responsibility of ASCO Power Services and shall be provided by others.
- Rigging of equipment, as required, is the responsibility of others and not provided by ASCO Power Services.

Project Cost

This work shall be performed for the firm price of \$950.00 plus any applicable taxes. Standard ground delivery charges to the first destination are included in our price.

This proposal does not include applicable sales tax. If tax exempt, please provide a copy of your tax exemption certificate. Otherwise sales tax will be added to the invoice.

This order will be invoiced 100% upon completion of the work.

Any unexpected delays in work beyond ASCO Power Services control will be billed at our applicable rates.

This pricing is based on all work being performed Monday through Friday during regular business hours (Monday - Friday from 8:00 AM - 5:00 PM) or after regular business hours (Monday - Friday from 5:00 PM - 8:00 AM), with minimal standby time, or additional charges will be incurred.

If the work needs to be performed on weekends and holidays, please contact your ASCO Power Services Account Representative for a revised proposal.

Notes

- A written purchase order is required to confirm all orders and schedule this work.
- This proposal is based on providing the items and labor as required to complete the scope of this work. It does not include any additional parts that may be found in disrepair preventing the successful completion of this work. ASCO Power Services will request authorization prior to making these remedial repairs.
- This quotation does not include applicable sales tax.
- If tax exempt, please provide a copy of your tax exemption certificate. Otherwise sales tax will be added.
- All equipment is quoted FOB factory, unless otherwise noted.
- All invoice terms are NET 30 days from date of ASCO Power Services invoice.
- This quotation automatically expires on 11/29/2018. ASCO Power Services standard terms and conditions apply, see attached.

SALES - SERVICE

PALCO

MAIN ST. NORVELT, PA 15674

(724) 424-3900

WINFIELD, WV 25213

(304) 586-3838

PA051-12

Asset # 6761-ATS-

ge Surge Suppre

VICE
LT 3P4W



Ray

TRANSFER SWITCH

OPERATING INSTRUCTIONS

NORMAL MODE - BYPASS CONTACTS IN AUTOMATIC POSITION
ISOLATION CONTACTS CLOSED.

AUTOMATIC TO TEST POSITION

1. TURN BYPASS HANDLE TO THE SOURCE FEEDING THE LOAD.
2. TURN ISOLATION HANDLE TO TEST POSITION.
3. WITH A.T.S. IN THE TEST OR OPEN (ISOLATION) POSITION THE BYPASS SWITCH CAN BE OPERATED AS A MANUAL TRANSFER SWITCH TO EITHER AVAILABLE SOURCE.

TEST TO OPEN (ISOLATION) POSITION

1. PULL ISOLATION HANDLE OUT AND TURN TO OPEN POSITION.
2. REFER TO OPERATOR'S MANUAL FOR REMOVAL AND RE-INSTALLATION OF A.T.S.

OPEN (ISOLATION) TO TEST POSITION

1. PULL ISOLATION HANDLE OUT AND TURN TO TEST POSITION.

TEST TO AUTOMATIC POSITION

1. A.T.S. MUST BE CONNECTED TO THE SAME SOURCE AS BYPASS SWITCH.
2. OPERATE TRANSFER TEST SWITCH FOR TRANSFER TO EMERGENCY OR RESET TO NORMAL SWITCH FOR RETRANSFER TO NORMAL.
3. TURN ISOLATION HANDLE TO CLOSED POSITION.
4. TURN BYPASS HANDLE TO AUTOMATIC POSITION.

SALES - SERVICE

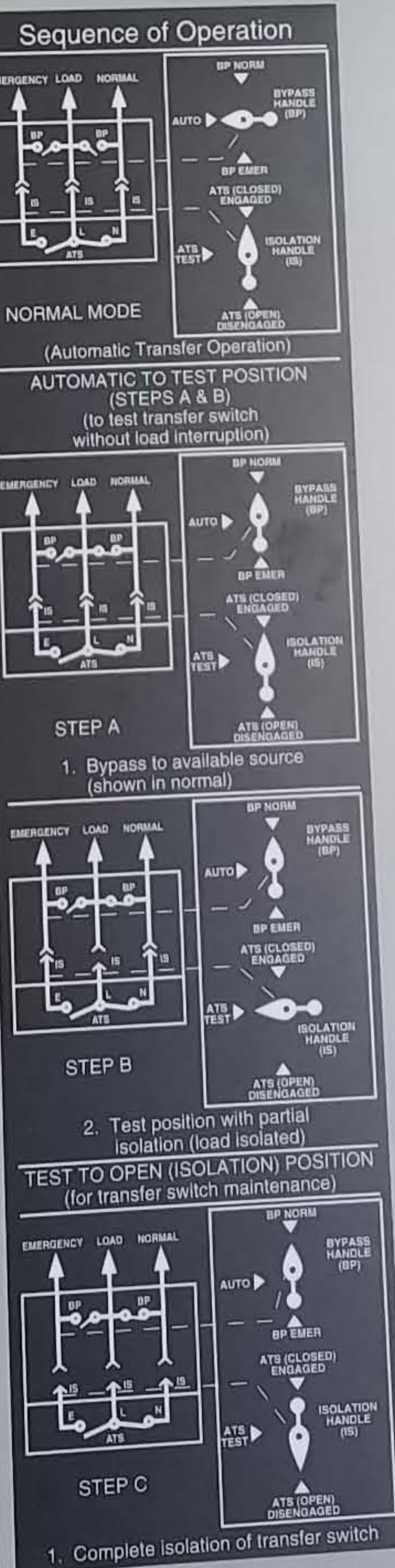
PALCO

MAIN ST. NORVELT, PA 15674
(724) 424-3900

WINFIELD, WV 25213
(304) 596-3838

PA051-12

Asset # 6761-ATS



AUTOMATIC TRANSFER SWITCH
480/277 VOLT, 260 AMP RATED, 3P4W

From: Joe Bayne <joe.bayne@cmimgmt.com>
Sent: Wednesday, January 16, 2019 11:37 AM
To: Latini, David J CIV USARMY CENAP (USA); Vayaliparambil, Paulson J CIV CENAP CENAD (USA)
Cc: Bernie Koblinsky; 99R4 Service
Subject: [Non-DoD Source] FR PA051-12, CSS 15838, Wo 5947
Attachments: FR PA051-12, CSS 15838, Wo 5947.xls.docx; DASR-SM-8844800-100418.pdf; 20190114_112452.jpg; 20190114_112447.jpg

D. Latini,

Please review and approve the attached proposal so work may proceed.

Very Respectfully

Joe Bayne

Production Control / 99th - Region 4

5285 Shawnee Road Suite #510

Alexandria, VA 22312

703-738-5304

joe.bayne@cmimgmt.com <mailto:99R4.Service@cmimgmt.com>

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