

Information:

Drawer: Accounts Payable - Invoices
Vendor Number: 1238579
Vendor Name: ProPower Solutions, Inc.
Invoice Number: PPSI-1538
Invoice Date: 04/13/21
PO Number: B0372687
Check Number: E0084278
Check Amount: \$ 7,870.00
Check Date: 04/21/2021
Department ID: 00705
Reviewer Name: Kathy Striplin
Voucher Number: V0672394
Redaction Type: None
Document Type: AP Invoice

Document Below



Pro Power Solutions, Inc.
4011 Lobo Ln
Naperville, IL 60564 US
(847)476-0095
george.neagu@propowersolutions.us
www.propowersolutions.us

APPROVED

04/16/21 - DONALD INMAN

BILL TO

Donald D. Inman

College of Dupage Foundation

425 Fawell Blvd

Glen Ellyn, Illinois 60137

United States

SHIP TO

Donald D. Inman

College of Dupage Foundation

425 Fawell Blvd

Glen Ellyn, Illinois 60137

United States

INVOICE PPSI-1538

DATE 04/13/2021 **TERMS** Net 30

DUE DATE 05/13/2021

SHIP DATE	SHIP VIA	TRACKING NO.	P.O. NUMBER	W. O. NUMBER	PROJECT #-END USER
04/09/2021	Hand Delivery	N/A	372687	PPSWO-1538	Y246 A/B - COD

DATE	DESCRIPTION	QTY	RATE	AMOUNT
	FR Fixed Rate for two Service Engineers to perform the following services within two days: - Check all the wiring of Woodward Voltage/Speed Controller of Gen. 4 including the customer connections of the terminal locks. - Check all the settings of the Woodward controller versus the controller of Gen. 1, 2, or 3. - Swap the Gen. Controller 4 with one of the other three controllers. - Check the watt transducer CTs and crosscurrent compensation CTs. - If all the above investigation can't find the problem with the Gen. 4, need to work with the Engine/Generator Tech to troubleshoot if there isn't a problem with GenSet. - Perform the test of the system with load and make the final fine adjustment. - Final Test with Load of the system: Test No Load. Test with Load. Emergency Test by simulating utility power failure by removing the voltage sensing fuse block. The following service have been provided: - All as described above. - Troubleshoot communication problems of the system and fixed by removing two relays, rewire the relay contact accordingly and create proper logic to avoid relay bad contact. - The transfer problems of MV - ATSs - Tuning of the other plant (Y246B)	1	7,870.00	7,870.00

Thanks for your business.

TOTAL DUE

\$7,870.00

INVOICE REVIEWED

OKAY TO PAY

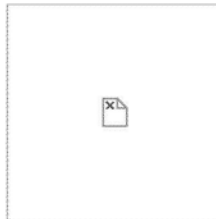
KATHY STRIPLIN 04/15/21

Your prompt payment will be highly appreciated.

From: Pro Power Solutions, Inc. <quickbooks@notification.intuit.com >
Sent: Tue Apr 13 11:32:12 CDT 2021
To: invoicing@cod.edu
CC: george.neagu@propowersolutions.us,ditchf@cod.edu
Subject: [External] Invoice PPSI-1538 from Pro Power Solutions, Inc.

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INVOICE PPSI-1538 DETAILS



Pro Power Solutions, Inc.

DUE 05/13/2021

\$7,870.00

**Review and
pay**

Powered by QuickBooks

Hello

Here's the invoice for the service provided last week as per PO's description.
We appreciate your prompt payment.

Have a great day,
Pro Power Solutions, Inc.

Bill to David Ditchfield
College of Dupage Foundation
425 Fawell Blvd
Glen Ellyn, Illinois 60137
United States

Ship to David Ditchfield
College of Dupage Foundation
425 Fawell Blvd
Glen Ellyn, Illinois 60137
United States

Ship date 04/09/2021

Ship via Hand Delivery

Tracking no. N/A

Terms Net 30

P.o. number 372687

W. o. number PPSWO-1538

Project #-end user Y246 A/B - COD

FR \$7,870.00

Fixed Rate for two Service Engineers to perform the following services within two days:

- Check all the wiring of Woodward Voltage/Speed Controller of Gen. 4 including the customer connections of the terminal locks.
- Check all the settings of the Woodward controller versus the controller of Gen. 1, 2, or 3.
- Swap the Gen. Controller 4 with one of the other three controllers.
- Check the watt transducer CTs and crosscurrent compensation CTs.
- If all the above investigation can't find the problem with the Gen. 4, need to work with the

Engine/Generator Tech to troubleshoot if there isn't a problem with GenSet.

- Perform the test of the system with load and make the final fine adjustment.

- Final Test with Load of the system:

Test No Load.

Test with Load.

Emergency Test by simulating utility

power failure by removing the

voltage sensing fuse block.

The following service have been provided:

- All as described above.

- Troubleshoot communication problems of the system and fixed by removing two relays, rewire the relay contact accordingly and create proper logic to avoid relay bad contact.

- The transfer problems of MV - ATSS

- Tuning of the other plant (Y246B)

Balance due \$7,870.00

Thanks for your business.

Your prompt payment will be highly appreciated.

Review and pay

Pro Power Solutions, Inc.

4011 Lobo Ln Naperville, IL 60564 US

(847)476-0095

george.neagu@propowersolutions.us

www.propowersolutions.us

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[attachment: Invoice_PPSI1538_from_Pro_Power_Solutions_Inc.pdf]