

Information:

Drawer: Accounts Payable - Invoices

Vendor Number: 1084359

Vendor Name: Equipment Depot of Illinois Inc

Invoice Number: 1300038739

Invoice Date: 3/9/2023

PO Number: B0001047

Check Number: E0094305

Check Amount: \$ 525.00

Check Date: 03/22/2023

Voucher Number: V0779176

Document Type: AP Invoice

Document Below



INVOICE

Equipment Depot of Illinois, Inc.

ITASCA
751 EXPRESSWAY DRIVE
ITASCA, IL 60143

EQDepot.com

Invoice No: 1300038739

Invoice Date: 3/9/2023

Customer PO No.: B0001047

Payment Terms: NET 10 DAYS

Due Date: 3/19/2023

Invoice Total: 525.00

Page: 1

Bill To: College Of Dupage em invs: walshi103@cod.edu A/P Dept 630- 942- 2228 425 Fawell Blvd Glen Ellyn, IL 60137 USA	Ship To: College Of Dupage Attn Herb Haushahn 425 Fawell Blvd Glen Ellyn, IL 60137 USA
Customer ID 900667 Sales Person HOUSE	Ship ID 900667 Ship Method Ship Date 3/9/2023

Mnf/Model	Description	Unit	Order Qty	Ship Quantity	Unit Price	Total Price
	Training - Operator Safety	Each	3	3	175.00	525.00
	Equipment No. : TROPER					

Forklift Operator Training Date of Training- 3/7/23

Operators- Kevin MacVride Class 1-5 Esam
Yacoub Class 1-5

Isabelle Ylo Class 1-5

Remit To: **Equipment Depot Illinois**
PO Box 855915
Minneapolis, MN 55485-5915

Subtotal: 525.00
Sales Tax - IL-GV 0.00
Invoice Total 525.00

Returned Items Subject to a restocking charge.

Electronic components and special ordered items are not returnable.

For questions regarding this invoice, please contact Accounts Receivable at 254.662.9022, Press # 6

FW: Please pay

Accounts Payable <acctpay@cod.edu>

Fri, Mar 10, 2023 at 07:07 PM UTC

CC:

BCC:

From: Parsons, Andrea <parsonsa132@cod.edu>

Sent: Friday, March 10, 2023 11:40 AM

To: Accounts Payable <acctpay@cod.edu>

Subject: Please pay

Please pay the attached invoice for class PROED-0011-926, 3 students for a total of \$525.00 from GL# 05-63-63002-5309005.

Thank you,

Andrea

Andrea Parsons

CE Operations Assistant

630-942-3424

Parsonsa132@cod.edu

1 attachment

38739.pdf Equipped to serve.pdf