

Information:

Drawer: Accounts Payable - Invoices
Vendor Number: 1656426
Vendor Name: KCW Environmental Conditioning Inc
Invoice Number: 0082459-IN
Invoice Date: 8/5/2024
PO Number: B0002098
Check Number: 0328480
Check Amount: \$ 5,340.00
Check Date: 09/04/2024
Voucher Number: V0845188
Document Type: AP Invoice

Document Below



Your complete H.V.A.C. Company

149 Easy Street ▪ Carol Stream IL 60188-2052 ▪ **Fax:** 630.668.8120 ▪ **Phone:** 630.668.8111

Service: service@kcwinc.pro ▪ **Contract:** contract@kcwinc.pro

Customer Number: 01-COD
COLLEGE OF DUPAGE
425 FAWELL BLVD
GLEN ELLYN, IL 60137

Invoice Number: 0082459-IN

Invoice Date: 8/5/2024

Customer P.O.: BO 80002098

Terms: DUE UPON RECEIPT

ATTN: DON INMAN
BIC HOOD LEAKS

* * INITIAL PARTIAL BILLING FOR LOUVERS * *

LOCATION: COLLEGE OF DUPAGE 425 FAREWELL BLVD., GLEN ELLYN, IL
BO 80002098

THE FOLLOWING IS THE PROPOSAL TO REMOVE 2 DOWNTURN HOODS & INSTALL
3 LOUVERS.

TOTAL INSTALLED PRICE AS QUOTED:

\$12,860.00.....TOTAL

\$5,340.00.....DUE NOW FOR LOUVERS

\$7,520.00.....BALANCE DUE ON COMPLETION

WE APPRECIATE YOUR BUSINESS! PLEASE NOTE OUR NEW
ADDRESS: 149 EASY STREET - CAROL STREAM IL 60188

Invoice Total: 5,340.00



Heating ▪ Air Conditioning ▪ Refrigeration ▪ Sheetmetal

KCW Invoicing <invoicing@kcwinc.pro>

[External] INVOICE 82459 BO80002098

KCW Invoicing <invoicing@kcwinc.pro>

Fri, Aug 9, 2024 at 06:31 PM UTC

CC: KCW Contract <contract@kcwinc.pro>

BCC:

CAUTION: This email originated from outside of COD's system. Do not click links, open attachments, or respond with sensitive information unless you recognize the sender and know the content is safe.

Please see attached invoice for payment processing.

Thank you for your continued business, we very much appreciate you!

Best Regards,

Accounting Department

KCW ENVIRONMENTAL CONDITIONING, INC.

(YOUR TOTAL HVAC COMPANY)

EXCEEDING YOUR EXPECTATIONS, ALWAYS!

149 Easy Street

Carol Stream, IL. 60188

(630) 668-8111 Office

(630) 668-8120 Fax

1 attachment

COD BILLING FOR LOUVERS 82459.pdf