

Hardware

Software

Services

IT Solutions

Brands

Research Hub

QUOTE CONFIRMATION

TIM KLAN,

Thank you for considering CDW•G for your technology needs. The details of your quote are below. <u>If</u> you are an eProcurement or single sign on customer, please log into your system to access the CDW site. You can search for your quote to retrieve and transfer back into your system for processing.

For all other customers, click below to convert your quote to an order.

Convert Quote to Order

Please inspect all product within 15 days of delivery. CDW has a strict 15 day return policy for anything damaged, and a 30 day $\,$

return policy on standard product.

ACCOUNT MANAGER NOTES:

Thank you!

Wes

877,874,9063

QUOTE #	QUOTE DATE	QUOTE REFERENCE	CUSTOMER #	GRAND TOTAL
PBNM170	8/20/2024	HP - 60	1271134	\$57,473.40

QUOTE DETAILS				
ITEM	QTY	CDW#	UNIT PRICE	EXT. PRICE
HP ProBook 440 G10 14" Notebook - Full HD - Intel Core i5 13th Gen i5-1334U	60	7668487	\$957.89	\$57,473.40

Mfg. Part#: 9C4K8UT#ABA

Contract: REMC Computers 2024 (REMC COMP 2024)

\$57,473.40	SUBTOTAL
\$0.00	SHIPPING
\$0.00	SALES TAX
\$57,473.40	GRAND TOTAL

PURCHASER BILLING INFO	DELIVER TO		
Billing Address:	Shipping Address:		
LIVONIA PUBLIC SCHOOLS	LIVONIA PUBLIC SCHOOLS		
ACCTS PAYABLE	TIM KLAN		
15125 FARMINGTON RD	15125 FARMINGTON RD		
LIVONIA, MI 48154-5474	LIVONIA, MI 48154-5474		
Phone: (734) 523-9164	Phone: (555) 555-5555		
Payment Terms: NET 30-VERBAL	Shipping Method: FEDEX Ground		
	Please remit payments to:		

CDW Government 75 Remittance Drive Suite 1515 Chicago, IL 60675-1515



Sales Contact Info

Wes Farrell | (877) 874-9063 | wesfar@cdw.com

Need Help? My Account Support Call 800.800.4239

About Us | Privacy Policy | Terms and Conditions

This order is subject to CDW's Terms and Conditions of Sales and Service Projects at http://www.cdwg.com/content/terms-conditions/product-sales.aspy

For more information, contact a CDW account manager.

© 2024 CDW•G LLC, 200 N. Milwaukee Avenue, Vernon Hills, IL 60061 | 800.808.4239