

PURCHASE ORDER

350000030630

BUYER:	RenderX, Inc.
ADDRESS:	228 Hamilton Avenue
PHONE:	650.327.1000
FAX:	650.328.8008

VENDOR:	Low Prices Hardware Store Dot Com
COUNTRY:	United Kingdom
CITY:	Lausanne
ADDRESS:	Green avenue 23
PHONE:	+44 1285 123 600
FAX:	+44 1285 123 601
EMAIL:	email@sample.com
ITEMS:	3
TOTAL AMOUNT:	1525.54

Vendor : Low Prices Hardware Store Dot Com

ITEM #	DELIVERY DATE	DESCRIPTION	ITEM	QUANTITY	UNIT PRICE	PRICE
1	02.01.2006	Hardware	Battery, HP 8 Cell nc4200/mc8200/nx6125	1	\$169.34	\$169.34
2	02.01.2006	Hardware	LaserJet 2500L Laser Printer	1	\$416.00	\$416.00
3	02.01.2006		LCD 3X Panels, 2.4kg, 1024 x 768 native res, 1600 x 1200 compressed, 1700 Lumens, 500:1 c/r	1	\$940.20	\$940.20
SUB-TOTAL		\$1525.54				
TAX		\$91.53				
					TOTAL	\$1617.07

P.O. ACKNOWLEDGED BY:

NAME:

DATE:

BUYER: Bob Smith

DATE: 05.19.2024

Oracle Dynamic Report



BUYER:RenderX, Inc.ADDRESS:228 Hamilton AvenuePHONE:650.327.1000FAX:650.328.8008

PURCHASE ORDER

350000030630

VENDOR:	Low Prices Hardware Store Dot Com
COUNTRY:	United Kingdom
CITY:	Lausanne
ADDRESS:	Green avenue 23
PHONE:	+44 1285 123 600
FAX:	+44 1285 123 601
EMAIL:	email@sample.com
ITEMS:	3
TOTAL AMOUNT:	1525.54

1. PURCHASE ORDER NUMBER, PART NUMBER AND QUANTITY MUST SHOW ON EACH CARTON.

2. Two packing sheets must accompany each shipment.

3. Protection of Material in Transit. All articles delivered on this order to be packed adequately to prevent any damage in shipment and storage. Use of newsprint and glassine bags prohibited. All packages to be properly identified.

4. Seller must execute acknowledgment copy hereof and return to buyer. No other form of acceptance is binding on buyer. Buyer expressly limits acceptance to the terms stated herein and any additional or different terms proposed by seller shall not be binding on buyer, whether or not they would materially alter this order, and are rejected. 5. ANY BOX OVER 50 KILOS WILL BE REFUSED.



P.O. ACKNOWLEDGED BY:

NAME:

DATE:

BUYER:	13.ob	Smith	
			-

DATE: 05.19.2024

Oracle Dynamic Report