

ASSET COST DETERMINATOR								
Unit Price	Quantity	Sub-Unit Price		Sub-Total from Below	Total Price	Total Individual Unit Cost		
\$6,750.00	2	\$13,500.00		\$3,050.00	\$16,550.00	\$8,275.00		
Input the unit price of the asset.	Input the total quantity.	Multiply the Unit Price x Quantity to determine Sub-Unit Price.		Input the additional costs to be combined with the Sub-Unit Price to determine Total Price of Assets. See examples below.	Add the Sub-Unit Price plus the Sub-Total to determine Total Price.	Divide the Total Price x Quantity to determine Total Individual Unit Cost. This is the actual cost loaded into PPMS.		
Installation	Paid Vendor	Freight	H & Storage	Labor Producing	Attachment(s)	Trade In	Maintenance	Sub-Total
\$50.00	\$1,000.00	\$500.00	\$500.00	\$500.00	\$500.00	\$500.00	\$500.00	\$3,050.00
Cost to bring the asset to an operational state.	Amount paid to vendor.	Cost of freight.	Handling and/or storage costs.	Labor other than installation cost.	Cost of attachment(s) to make asset operational.	The Trade In is added back in to the cost of the asset.	Any maintenance is not considered in the cost of the asset and is subtracted.	The additional costs to be combined with the Unit Price to determine Total Price of Assets.