



**GREENTEC®**

95 STRUCK COURT Cambridge, ON N1R 8L2  
Tel (519)-624-3300 Fax (519)-624-3301

**CERTIFICATE OF RECYCLING**

**Customer Code:** 1EUW  
**Customer Name:** University of Waterloo  
**Customer Address:** Central Stores  
Waterloo, ON N2L 3G1

**Date Processed:** 10/25/2017  
**PO Number:** 0000297673  
**Shipment Date:** 10/20/2017  
**Waybill No:** 00026649  
**Order No:**

**Service Description :**

This certifies that: (i) Referenced products were inspected, tested and processed accordingly for the recovery of product, parts and commodity grade scrap metals, plastics and glass. (ii) All asset and ID tags were removed and destroyed. Any data storage devices were wiped clean rendering information unrecoverable. (iii) All non-reusable products were processed and recycled in compliance with applicable laws and regulations of Canada and the Province of Ontario.

**Settlement Summary**

Part Number	Description	Total Received	Recovery Value	Extended Value
62-SE-FSC	FUEL SURCHARGE LTL 11.8%	1.00 EA	\$-8.1300	\$-8.1300
58-SO-SHAM	Small Household Appliances Metal Content (NP)	753.00 LBS	\$ 0.0000	\$ 0.0000
58-SO-SERVER	Servers Towers (complete units)	224.00 LBS	\$ 0.0000	\$ 0.0000
58-SO-PORTABLE	Laptops Computers	180.00 LBS	\$ 0.2000	\$ 36.0000
58-SO-OESCP	Printers and Peripherals Devices With Plastic	2670.00 LBS	\$ 0.1000	\$ 267.0000
58-SO-NONOES	Non Program Waste Electronic Material EOL Processing	290.00 LBS	\$ 0.0000	\$ 0.0000
58-SO-LCDTV	LCD Television	137.00 LBS	\$ 0.0000	\$ 0.0000
58-SO-LCDM	LCD Monitor	910.00 LBS	\$ 0.0000	\$ 0.0000
58-SO-DESKTOP	Desktop Computers Complete Unit	1525.00 LBS	\$ 0.2000	\$ 305.0000
58-SO-CRTTV	CRT Television	968.00 LBS	\$ 0.0800	\$ 77.4400
58-SO-CRTM	CRT Monitor	386.00 LBS	\$ 0.0800	\$ 30.8800
<b>Units:</b> 1.000		<b>Weight:</b> 8,043.00 LBS	<b>Total Value:</b>	\$708.19

Please note the total value will be applied to your account.

If you have any questions or concerns please contact customer service.

Greentec  
Phone: 1.519.624.3300

Linda Braga  
Customer Service Manager