



Technology Donation Report

Collected and Processed by: SKILLS Inc eWaste Alternatives Program 60 Industrial Park Road Waterville, Maine 04901 (207) 872-2615 EPA ID: MER000506055	From Generator: [Redacted] EPA/DEP Site ID: MEX0200000	Collection Date: 2016-02-09 Tracking Code: [Redacted]
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Service Agreement Terms

Optional Customer Requirements

Service Agreement and Definitions
SKILLS' Inc's eWaste Alternatives program ('EWA') collected these 'Materials' from your organization ('Generator') for reuse and recycling under these terms or by the terms of a superceding agreement which represents the whole understanding between the Generator and EWA (the 'Parties').

Clear title and responsibility transfers to eWa

About this Document
This is NOT an Invoice, it is a comprehensive report that includes material, agreement, disposition and service details on a per transaction/collection event basis. The Generator agrees to pay for these services in full within 30 days of receipt of the invoice. eep this document on file for three years (regulatory compliance) and share it with asset management/accounting teams for easy IT asset disposition and removal from inventory.

Certified Data Destruction

Optional Services
The following optional services have been requested for the processing of these materials:
The results of optional recording will appear in the Material lists of this report.

Compliance Statements

Clear Title, Transfer of Ownership and Warranty
Generator does hereby donate, sell, assign, convey, transfer and deliver to SKILLS all of Generators right, title and interest in the Materials for SKILLS' own use and enjoyment without limitation or restriction. The Generator transferred ownership to EWA free of lien and with a clear title. EWA agrees to accept these Materials AS IS, WHERE IS and WITH ALL FAULTS - without any warranty, expressed or implied, including without limitation, any warranty of: merchantability, fitness for a particular purpose or material and workmanship defect.

Certificate of Recycling (CoR)

Information Security, Data Destruction, Declassification Services and Confidentiality
These Materials are managed within a secure chain of custody and are not scrap recycled or reused until declassified to this standard: potentially sensitive used media (thermal transfer rolls, DVD's, non functional/non reusable hard drives) are physically destroyed; reusable hard disk drives are sanitized using NIST 800-88 or NISPOM 5220.22M methods. EWA and the Generator agree to keep each others' business procedures, service materials, fees and other proprietary discussions or shared information confidential between the parties and agree to limit the use of such information to review of service performance, regulatory compliance and for purposes that aid or improve their working relationship.

eWa assumes responsibility for materials

Regulatory and Environmental Assurances
These materials were received, documented, processed, re-purposed and recycled using procedures compliant with Maine's Universal/Hazardous Waste Management Rules (38 M.R.S.A. Section 1301 et. seq., the Maine Hazardous Waste, Septage & Solid Waste Management Act) specifically within the requirements set in EWA's Electronics De-manufacturing and Recycling license. Management of these Materials shall comply with all applicable state, local and federal laws and regulations relating to Environmental Health and Safety, Maine Universal Waste Regulations, the Occupational Safety and Health Act and any applicable standards, rules and regulations promulgated under such Acts.

Certificate of Recycling (COR)
SKILLS' Inc certifies that the hazardous components of the universal waste referenced in the "Recycled (Scrap) Materials List" section of this report were received and processed by the 'eWaste Alternatives Technology Recovery Program' - including any mercury and lead which have been recycled, i.e. used, reused or reclaimed as defined by the Department of Environmental Protection (State of Maine) Chapter 856 Section 11A(5) of the 'Hazardous Waste Management Rules'.

Indemnification
EWA agrees to indemnify, defend and hold Generator harmless for any and all claims and liabilities to all persons for injury, sickness, death or property damage caused by EWA or its assigns or by the Materials' electronic components that are recorded in this document after title transferred to EWA and Generator likewise guarantees the Materials are free of all contaminants NOT normally associated with electronics/universal wastes such as radioactivity, blood-borne pathogens and liquid or airborne chemicals. Generator agrees to hold EWA harmless for claims associated with Material ownership or clear title, loss of Information or all other claims founded on the disposition of Materials transferred from Generator to EWA.

Force Majeur
Neither party shall be liable for any loss or damage due to failure to perform or delay in performance due to any contingency beyond its reasonable control, including without limitation acts of God, act or omission of any civil or military authority, fire, tempest, flood, labor dispute, embargo, war, riot, compliance with any regulation or directive of any national, state or local government, or any department or agency thereof, or any other cause which by the excersise of reasonable diligence such part would be unable to overcome.

Modifications
All Materials described in this document are subject to the terms of this agreement and there can be no modification of, amendment or waiver to these terms except by the express written consent of both the Generator and EWA. Any/all conflicts between the terms of this agreement and the services or procedures performed by EWA or the Generator shall not constitute a modification of these terms.

Generator Approved Collection, Certified Receipt, Agreement to Pay and Processing under these Terms
In signing, I certify that I am authorized to represent the 'Generator' and its interests, and approve of EWAs collection of the materials by these terms.

_____ on _____
Generators' Assign [date]

Raymond Buker on _____
EWA Assign [date]

REPORT PAGE 1



Materials Report

Collected and Processed by: SKILLS Inc
eWaste Alternatives Program
60 Industrial Park Road
Waterville, Maine 04901
(207) 872-2615
EPA ID: MER000506055

From Generator: [Redacted]
Augusta, ME 04330
EPA/DEP Site ID: MEX0200000

Collection Date: 2016-02-09
Tracking Code: [Redacted]

Asset Disposition (reuse, recycle)

Line	Material	Manufacturer	Model	SN	Asset Tag	Count	Weight	Disposition	Fee
1	FP Monitor 17 to 24"	Viewsonic		[Redacted]2400490	[Redacted]292	1	11.0	Consolidate Reuse	0.00
2	FP Monitor 17 to 24"	Hann Star		[Redacted]3JY00617		1	9.0	Consolidate Reuse	0.00
3	FP Monitor 17 to 24"	Acer				1	8.0	Consolidate Reuse	0.00
4	FP Monitor 17 to 24"	Hann Star				1	10.0	Consolidate Reuse	0.00
5	Desktop PC	HP/Compaq				1	4.0	Reuse	0.00
6	Desktop PC	HP/Compaq				1	4.0	Recycle	0.00
7	FP Monitor 17 to 24"	Planar		[Redacted]932LL4	[Redacted]8624	1	14.0	Consolidate Reuse	0.00
8	Desktop PC	HP/Compaq		[Redacted]40G5K	[Redacted]228	1	4.0	Recycle	0.00
9	Desktop PC	HP/Compaq		[Redacted]50SSP	[Redacted]567	1	3.0	Recycle	0.00
10	Desktop PC	HP/Compaq		[Redacted]40G6W	[Redacted]5	1	4.0	Recycle	0.00
11	Desktop PC	HP/Compaq		[Redacted]	[Redacted]3	1	3.0	Recycle	0.00
12	Notebook Computer	Lenovo		[Redacted]7R3UR8RGV1P	[Redacted]48	1	4.5	Consolidate Reuse	0.00
	Media Type: Magnetic Disk		SN: [Redacted]SW	Size:				Destruction Method: Software Overwrite	0.00
13	Notebook Computer	HP/Compaq		[Redacted]3206Q	[Redacted]310	1	5.0	Consolidate Reuse	0.00
14	Desktop PC	HP/Compaq		[Redacted]50STR	[Redacted]560	1	4.0	Recycle	0.00
15	Desktop PC	HP/Compaq		[Redacted]50SXL	[Redacted]	1	4.0	Recycle	0.00
16	Desktop PC	HP/Compaq		[Redacted]7141B	[Redacted]557	1	3.0	Recycle	0.00
17	Desktop PC	HP/Compaq		[Redacted]50SSQ	[Redacted]566	1	4.0	Recycle	0.00
18	Notebook Computer	Panasonic		[Redacted]3LHBZ1M	[Redacted]571	1	4.0	Consolidate Reuse	0.00
19	Desktop PC	HP/Compaq		[Redacted]22GWW	[Redacted]396	1	4.0	Recycle	0.00
20	Desktop PC	HP/Compaq		[Redacted]7142N	[Redacted]	1	3.0	Recycle	0.00
21	Desktop PC	HP/Compaq		[Redacted]7143Z	[Redacted]558	1	3.0	Recycle	0.00
22	Notebook Computer	HP/Compaq		[Redacted]7BDCP	[Redacted]575	1	4.0	Recycle	0.00
	Media Type: Magnetic Disk		SN: [Redacted]03065	Size:				Destruction Method: Physical Destruction	3.00
23	Notebook Computer	HP/Compaq		[Redacted]61GGK	[Redacted]025	1	4.0	Consolidate Reuse	0.00
24	Notebook Computer	HP/Compaq		[Redacted]22DXV	[Redacted]4	1	4.0	Consolidate Reuse	0.00
	Media Type: Magnetic Disk		SN: [Redacted]26366	Size:				Destruction Method: Software Overwrite	0.00
25	Notebook Computer	Lenovo		[Redacted]	[Redacted]521	1	5.0	Reuse	0.00
	Media Type: Magnetic Disk		SN: [Redacted]L	Size:				Destruction Method: Software Overwrite	0.00
26	Desktop PC	HP/Compaq		[Redacted]50SW2	[Redacted]556	1	3.0	Recycle	0.00
27	Desktop PC	Dell		[Redacted]V1	[Redacted]	1	7.0	Reuse	0.00
	Media Type: Magnetic Disk		SN: [Redacted]K	Size:				Destruction Method: Software Overwrite	0.00
28	Desktop PC	HP/Compaq		[Redacted]50SW7	[Redacted]564	1	4.0	Recycle	0.00
29	Desktop PC	HP/Compaq		[Redacted]702P6	[Redacted]495	1	4.0	Recycle	0.00
30	Desktop PC	HP/Compaq		[Redacted]7143H	[Redacted]559	1	4.0	Recycle	0.00
31	Desktop PC	HP/Compaq		[Redacted]50SXZ	[Redacted]574	1	3.0	Recycle	0.00
32	Desktop PC	HP/Compaq		[Redacted]50SSM	[Redacted]563	1	3.0	Recycle	0.00
33	Desktop PC	HP/Compaq		[Redacted]7142P	[Redacted]573	1	4.0	Recycle	0.00
34	Desktop PC	HP/Compaq		[Redacted]713ZZ	[Redacted]562	1	3.0	Recycle	0.00
35	Notebook Computer	Lenovo		[Redacted]946UR9R1EHX	[Redacted]43	1	4.5	Consolidate Reuse	0.00
	Media Type: Magnetic Disk		SN: [Redacted]54Z1ZM55001BKN	Size:				Destruction Method: Software Overwrite	0.00
36	Notebook Computer	Lenovo		[Redacted]94LUR9ZRA3F	[Redacted]524	1	5.0	Reuse	0.00
	Media Type: Magnetic Disk		SN: [Redacted]BL	Size:				Destruction Method: Software Overwrite	0.00
37	Notebook Computer	Lenovo		[Redacted]2ARUPK0K177	[Redacted]566	1	5.0	Reuse	0.00
	Media Type: Magnetic Disk		SN: [Redacted]56Z1ZSD038745C	Size:				Destruction Method: Software Overwrite	0.00
38	Server (small < 70lbs)	IBM		[Redacted]5AC1KQLWB44	[Redacted]	1	32.5	Recycle	0.00
	Media Type: Magnetic Disk		SN: [Redacted]H	Size:				Destruction Method: Physical Destruction	3.00

Asset Tag Recording

Processing Fee per item

Serialized Asset Record with Storage

REPORT PAGE 2



Materials Report (Continued)

Collected and Processed by: SKILLS Inc
 eWaste Alternatives Program
 60 Industrial Park Road
 Waterville, Maine 04901
 (207) 872-2615
 EPA ID: MER000506055

From Generator: [Redacted]
 August, ME 04330
 [Redacted]
 EPA/DEP Site ID: MEX0200000

Collection Date: 2016-02-09
 Tracking Code: [Redacted]

Storage Devices Serialized and associated to host

Material	Manufacturer	Model	SN	Asset Tag	Count	Weight	Disposition	Fee
Notebook Computer	Lenovo		[Redacted]E003AUSR9028XLE	[Redacted]45	1	5.0	Consolidate Reuse	0.00
Media Type: Magnetic Disk	SN: [Redacted]XH0		Size:	Destruction Method: Software Overwrite				0.00
Notebook Computer	Lenovo		[Redacted]34DUR9VX702	[Redacted]5	1	5.0	Reuse	0.00
Media Type: Magnetic Disk	SN: [Redacted]<7FQK4		Size:	Destruction Method: Software Overwrite				0.00
43 Notebook Computer	Lenovo		[Redacted]34DUR9VX70D	[Redacted]1	1	4.5	Reuse	0.00
Media Type: Magnetic Disk	SN: [Redacted]IYFQK4		Size:	Destruction Method: Software Overwrite				0.00
44 Notebook Computer	Lenovo		[Redacted]346UR9R1FH0	[Redacted]7	1	5.0	Consolidate Reuse	0.00
Media Type: Magnetic Disk	SN: [Redacted]1354Z1ZM55001B14		Size:	Destruction Method: Software Overwrite				0.00
45 Notebook Computer	Lenovo		[Redacted]346UR9R1EHC	[Redacted]3	1	5.0	Consolidate Reuse	0.00
Media Type: Magnetic Disk	SN: [Redacted]1354Z1ZM55001B12		Size:	Destruction Method: Software Overwrite				0.00
46 Desktop PC	Dell		[Redacted]V1		1	6.0	Reuse	0.00
Media Type: Magnetic Disk	SN: [Redacted]I0D		Size:	Destruction Method: Software Overwrite				0.00
47 Notebook Computer	Lenovo	orphan		[Redacted]3	1	5.5	Reuse	0.00
Media Type: Magnetic Disk	SN: [Redacted].3FQK4		Size:	Destruction Method: Software Overwrite				0.00
48 Notebook Computer	Lenovo		[Redacted]34DUR9VX6ZW	[Redacted]6	1	5.5	Reuse	0.00
Media Type: Magnetic Disk	SN: [Redacted]KLFQK4		Size:	Destruction Method: Software Overwrite				0.00
49 Notebook Computer	Lenovo		[Redacted]34DUR9VCA3F	[Redacted]7	1	5.0	Reuse	0.00
Media Type: Magnetic Disk	SN: [Redacted]J8TQK4		Size:	Destruction Method: Software Overwrite				0.00
50 Notebook Computer	HP/Compaq		[Redacted]617TM	[Redacted]4	1	5.0	Consolidate Reuse	0.00
51 Notebook Computer	HP/Compaq		[Redacted]6174P	[Redacted]9	1	5.0	Consolidate Reuse	0.00
52 Notebook Computer	Lenovo		[Redacted]34DUR9VX72V	[Redacted]8	1	5.5	Reuse	0.00
Media Type: Magnetic Disk	SN: [Redacted]GVFQK4		Size:	Destruction Method: Software Overwrite				0.00
53 Notebook Computer	HP/Compaq		[Redacted]40X28		1	5.0	Consolidate Reuse	0.00
54 Notebook Computer	HP/Compaq		[Redacted]61GND	[Redacted]9	1	4.0	Consolidate Reuse	0.00
55 Notebook Computer	Dell		[Redacted]F1	[Redacted]1	1	6.0	Consolidate Reuse	0.00
Media Type: Magnetic Disk	SN: [Redacted]MY		Size:	Destruction Method: Software Overwrite				0.00
56 Notebook Computer	HP/Compaq		[Redacted]61GDQ	[Redacted]1	1	5.0	Consolidate Reuse	0.00
57 Notebook Computer	Lenovo		[Redacted]34DUR9VX6ZP	[Redacted]4	1	5.5	Reuse	0.00
Media Type: Magnetic Disk	SN: [Redacted]KYFQK4		Size:	Destruction Method: Software Overwrite				0.00
58 Desktop PC	Dell		[Redacted]KS1		1	15.5	Reuse	0.00
Media Type: Magnetic Disk	SN: [Redacted]23		Size:	Destruction Method: Software Overwrite				0.00
59 Desktop PC	Dell		[Redacted]JS1		1	17.0	Reuse	0.00
Media Type: Magnetic Disk	SN: [Redacted].GT		Size:	Destruction Method: Software Overwrite				0.00
60 Desktop PC	Dell		[Redacted]IW1		1	7.0	Reuse	0.00
Media Type: Magnetic Disk	SN: [Redacted]B1E62LLL88		Size:	Destruction Method: Software Overwrite				0.00
61 Desktop PC	Dell		[Redacted]71		1	7.0	Recycle	0.00
Media Type: Magnetic Disk	SN: [Redacted]/ZR		Size:	Destruction Method: Software Overwrite				0.00
62 Notebook Computer	Lenovo		[Redacted]346UR9R1Y93	[Redacted]9	1	5.5	Reuse	0.00
Media Type: Magnetic Disk	SN: [Redacted]1354Z1ZM55002T1Y		Size:	Destruction Method: Software Overwrite				0.00
63 Notebook Computer	Lenovo		[Redacted]34DUR9VX72B	[Redacted]2	1	6.0	Reuse	0.00
Media Type: Magnetic Disk	SN: [Redacted]G5FQK4		Size:	Destruction Method: Software Overwrite				0.00
64 Notebook Computer	Lenovo		[Redacted]34DUR9VX70H	[Redacted]9	1	6.0	Reuse	0.00
Media Type: Magnetic Disk	SN: [Redacted]IXFQK4		Size:	Destruction Method: Software Overwrite				0.00
65 Notebook Computer	Lenovo		[Redacted]346UR9R1EGB	[Redacted]2	1	6.0	Reuse	0.00
Media Type: Magnetic Disk	SN: [Redacted]1354Z1ZM55001BGH		Size:	Destruction Method: Software Overwrite				0.00
66 Notebook Computer	Lenovo		[Redacted]346UR9R1CAC	[Redacted]1	1	6.0	Consolidate Reuse	0.00

REPORT PAGE 3



Fee Report

Collected and Processed by: SKILLS Inc
 eWaste Alternatives Program
 60 Industrial Park Road
 Waterville, Maine 04901
 (207) 872-2615
 EPA ID: MER000506055

From Generator: [REDACTED]
 Augusta, ME 04330
 EPA/DEP Site ID: MEX0200000

Collection Date: 2016-02-09
 Tracking Code: [REDACTED]

BILLING INFORMATION AND FEE TOTALS

Send Invoice To: [REDACTED]
 Address Line 1: [REDACTED]
 Address Line 2:
 City/State/Zip: Augusta, ME 04330

P.O. Number:
 Tracking Code: [REDACTED]
 Date of Service: 2016-02-09
 Email Invoice To: [REDACTED]

eWa Collection Service Fees: \$76.30
 eWa Processing Fees: \$109.60
 eWa Fee Total: \$185.90

Cost Transparency
 Collection Fee
 Processing Fee

THIS IS NOT AN INVOICE. This includes all fees for the collection and processing of the materials described in this report. The 'eWa Fee Total' indicated below is the amount that will be invoiced.

COLLECTION SERVICE FEES

<input type="text" value="0"/>	Starting Mileage	<input type="text" value="0.5"/>	Hours on site (first half hour is free)
<input type="text" value="40"/>	Ending Mileage	<input type="text" value="0.0"/>	Total billable hours
<input type="text" value="40"/>	RoundTripMileage	<input type="text" value="0.00"/>	Total Labor Fee
<input type="text" value="70.00"/>	Total Mileage Fee	<input type="text" value="0.00"/>	Parking Fees
<input type="text" value="0.00"/>	Large Load Fee	<input type="text" value="0.00"/>	Other Expenses
<input type="text" value=""/>	Tolls	<input type="text" value="\$6.30"/>	Total Other Expenses
<input type="text" value="6.30"/>	Asset Tag Fee		
Collection Service Fee total			\$76.30

More
 Cost
 Transparency

Sustainability
 Metrics and
 Reuse Performance

eWa's Rate of Reuse ranges between 12 to 28 percent!

GREEN REPORT

Total Materials in this report:	98	Units Weighing	1387 lbs
Portion recovered for reuse:	61	Units Weighing	397.5 lbs
Your Reuse Rate (percentage):	62.24 % by quantity		28.66 % by weight

*The objective high standard reuse rate for commercial generators is 32% by quantity and 25% by weight. Controllable factors that affect these values are IT deployment terms (lifecycle from purchase to disposal), surplus asset handling (damage that occurs from handling and storage) and asset completeness (notebooks with adapters, caddys, hard drives, RAM included with computers etc).

Quality control notes from our team to yours go here

NOTES TO THE DONOR/GENERATOR

Thank you for Supporting this Important Social and Environmental Initiative!
 Questions about this report? Contact Ray Buker: super@ewastealternatives.org

Processing cost per pound this load is less than \$.08

REPORT PAGE 4



Universal Waste Collection Report

Collected and Processed by: SKILLS Inc
eWaste Alternatives Program
60 Industrial Park Road
Waterville, Maine 04901
(207) 872-2615
EPA ID: MER000506055

From Generator: Maine Veterans Home/Mark Pavitt
Maine Veterans Home
5 Community Drive
Augusta, ME 04330
207-314-5476
EPA/DEP Site ID: MEX0200000

Collection Date: 2016-02-09
Tracking Code: MVETMVET2016-02-09

We track all your environmental compliance report data for you!

Recycled Materials

DEP Code	Description	Unit Count	Total Weight
BT	Batteries (Alkalyne, Gel Cell, Lead Acid)	2	42.0
ED	General Electronic Devices	30	677.5
FP	Flat Panel Display (inc. notebooks)	4	21.0
NUWD	Non Universal Waste Device or Material	1	249.0

Reused Materials

DEP Code	Description	Unit Count	Total Weight
ED	General Electronic Devices	7	57.5
FP	Flat Panel Display (inc. notebooks)	54	340.0