# **Lenovo Circular Economy Statement**

Thank you for choosing Lenovo Asset Recovery Services (ARS) for your IT disposition needs. By leveraging Lenovo's ARS, you are helping to support the transition to a circular economy. At Lenovo, we work with our expert network of ITAD partners to maximize the reuse potential of IT products globally<sup>1</sup>. This ensures that when whole units are not suitable for reuse, IT parts can be harvested and those no longer suitable for repair or refurbishment are recycled. Data bearing devices are securely data sanitized in adherance to the NIST SP 800-88 standards.

#### **ARS Collection Details**

**Customer Name:** Lenovo

Collection Date: 2024/05/28

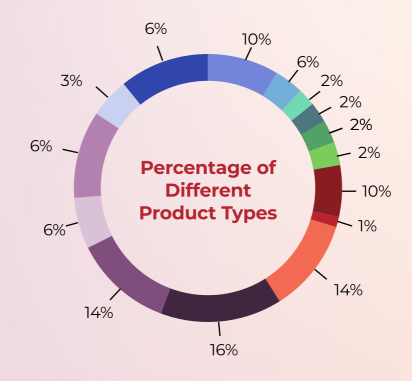
**Collection Country:** UK

**Settlement Reference Number: 202467** 

**Settlement Date: 2024/06/31** 

#### Footnote:

#### **Summary of Products Collected**



- Notebook/Laptop
- Desktop
- Chromebook
- Tablet
- Mobile/Smart Phone
- All in One / Workstation / Apple MacPro (<13.6 kg)
- Flat Panel Display/Monitor
- Cathode Ray Tube (CRT) Monitor
- Server (1 Drive)
- Storage (1 Drive)

- Additional Server or Storage Drives
- Loose Media Drive (SSD, HDD, etc.)
- Loose Tape Drive
- Multi-function Device (<22.7 kg, Printer, Copier, Scanner, Fax)
- Networking (Switch, Router, Hub, UPS)
- Small Serialized Assets (<1.4 kg, any peripheral not included in other categories)
- Medium Assets (1.4 kg 22.7 kg, any peripheral not included in other categories)
- Large Assets (>=22.7 kg, any peripheral not included in other categories)
- IT Spam (Cabling, Keyboards, Mice, etc.)

#### **Summary of Products Collected**

Product Type	Count of Product Type
Notebook/Laptop	3
Desktop	2
Chromebook	1
Tablet	3
Mobile/Smart Phone	2
All in One / Workstation / Apple MacPro (<13.6 kg)	1

Product Type	Count of Product Type
Flat Panel Display/Monitor	3
Cathode Ray Tube (CRT) Monitor	1
Server (1 Drive)	1
Storage (1 Drive)	3
Additional Server or Storage Drives	2
Loose Media Drive (SSD, HDD, etc.)	1
Loose Tape Drive	1
Multi-function Device (<22.7 kg, Printer, Copier, Scanner, Fax)	1
Networking (Switch, Router, Hub, UPS)	1
Small Serialized Assets (<1.4 kg, any peripheral not included in other categories)	1
Medium Assets (1.4 kg – 22.7 kg, any peripheral not included in other categories)	
Large Assets (>=22.7 kg, any peripheral not included in other categories)	
IT Spam (Cabling, Keyboards, Mice, etc.)	
Grand Total	30

#### **Types of Processing Overview**

#### **Assumption for the Classification of Types of Processing**

The following assumption has been applied when categorizing products as resold or recycled:

- If the Product Purchase Value is above 0, the product has been resold either as a whole unit or as components.
- · If the Product Purchase Value is equal to 0, the product has been recycled.

#### **Description of Types of Processing**

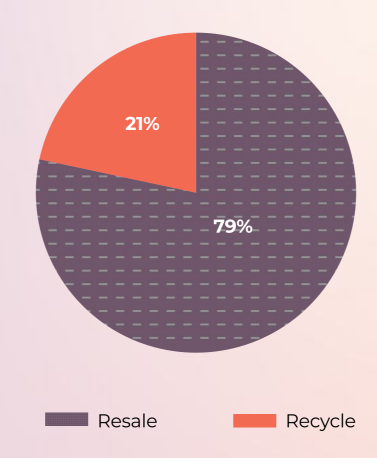
**Resale:** Processing of the Product where it is resold to the secondary market either as a whole unit or as components.

Recycle: Processing of the Product where it is broken down into recyclable materials.

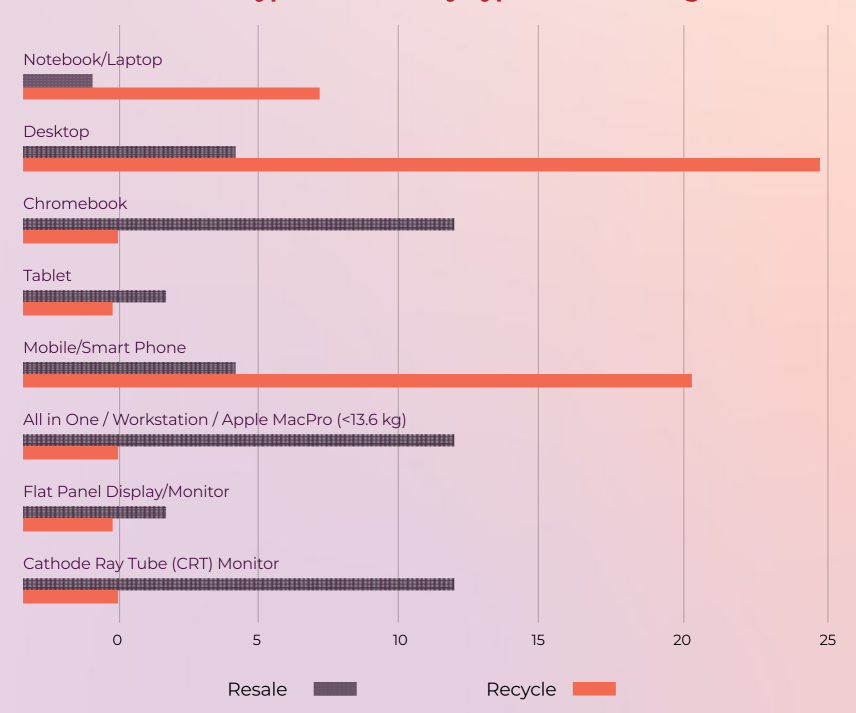
## **Weight by Types of Processing**

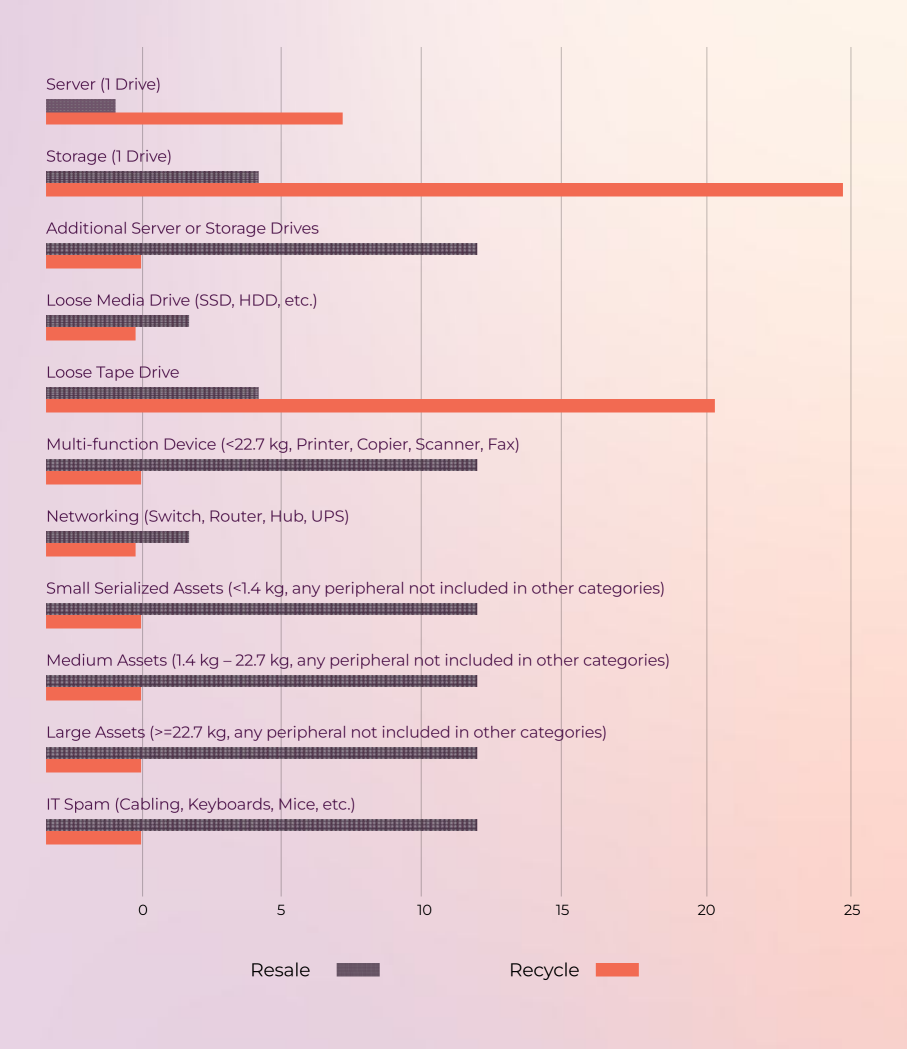
Product Type	Resale Weight in KG	Recycle Weight in KG
Notebook/Laptop	1	1
Desktop	2	3
Chromebook	1	2
Tablet	3	1
Mobile/Smart Phone	2	1
All in One / Workstation / Apple MacPro (<13.6 kg)	1	2
Flat Panel Display/Monitor	1	1
Cathode Ray Tube (CRT) Monitor	2	2
Server (1 Drive)	1	1
Storage (1 Drive)	2	2
Additional Server or Storage Drives	1	1
Loose Media Drive (SSD, HDD, etc.)	2	2
Loose Tape Drive	1	1
Multi-function Device (<22.7 kg, Printer, Copier, Scanner, Fax)	2	1
Networking (Switch, Router, Hub, UPS)	1	2
Small Serialized Assets (<1.4 kg, any peripheral not included in other categories)	1	3
Medium Assets (1.4 kg – 22.7 kg, any peripheral not included in other categories)	2	1
Large Assets (>=22.7 kg, any peripheral not included in other categories)	3	2
IT Spam (Cabling, Keyboards, Mice, etc.)	1	1
Grand Total Weight in KG per Processing Type	30	30
Grand Total 60		

#### **Contributions by Type of Processing**

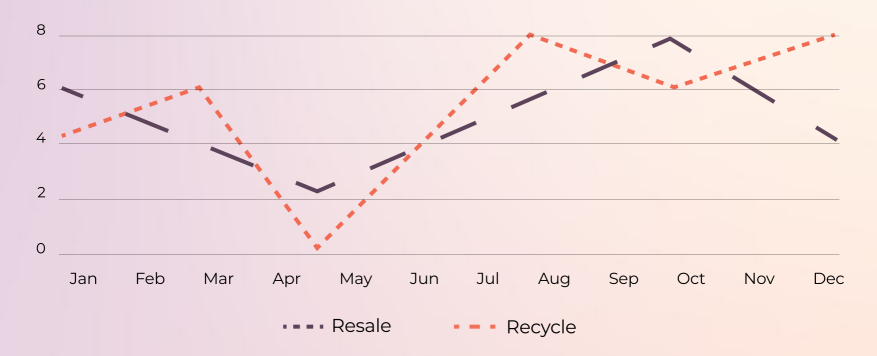


#### **Count of Product Type Collected by Type of Processing**





## **Count of Processing Type Over Time**



#### **Overview of Functional & Cosmetic Grading of Products Collected**

Description of Functional & Cosmetic Grading by Product Type

#### Laptop, Desktop, Workstation, Chromebook, Tablet & Smartphone

	Cosmetic Grade Criteria
Grade	Description
	Very Good condition
	No chips or scratches
А	No screen defects
	No key defects
	No worn palm rests or touchpads
	Good condition with normal wear & tear
В	Exterior: may have micro scratches, invisible from 8" away
	Screen: may have micro scratches, invisible when powered on
	Scratch & dent
	Exterior: wear & tear
С	Wear & tear on keys, touchpad & palm rest
1	Screen: noticeable wear & tear
	Broken/missing plastics
D	Major structural damage
	Broken/missing hinges

Functional Grade Criteria	
Grade	Description
1	New in box
2	Functional complete
3	Functional - Minor parts missing
4	Functional - Major parts missing
5	Non-functional (irreparable), Scrap

#### **Server & Storage**

	Cosmetic Grade Criteria
Grade	Description
	Very Good condition
А	No chips or scratches
	No screen defects
	Good condition with normal wear & tear
В	Exterior: may have micro scratches, invisible from 8" away
	Scratch & dent
С	Exterior: wear & tear
	Wear & tear on buttons
	Broken/missing plastics
D	Major structural damage
	Broken/missing hinges

Functional Grade Criteria	
Grade	Description
1	New in box
2	Functional complete
3	Functional - Minor parts missing
4	Functional - Major parts missing
5	Non-functional (irreparable), Scrap

## Networking

Cosmetic Grade Criteria	
Grade	Description
_	Very Good condition
A	No chips or scratches
	Good condition with normal wear & tear
В	Exterior: may have micro scratches, invisible from 8" away
	Scratch & dent
С	Chassis: wear & tear
D	Broken/missing plastics
	Major structural damage
	Broken/missing hinges

Functional Grade Criteria	
Grade	Description
1	New in box
2	Functional complete
3	Functional - Minor parts missing
4	Functional - Major parts missing
5	Non-functional (irreparable), Scrap

## Flat Panel Display

Cosmetic Grade Criteria	
Grade	Description
	Very Good condition
	No chips or scratches
А	No screen defects
	No key defects
	Good condition with normal wear & tear
В	Exterior: may have micro scratches, invisible from 8" away
	Screen: may have micro scratches, invisible when powered on
	Scratch & dent
С	Exterior: wear & tear
	Broken/missing plastics
D	Major structural damage
	Broken/missing hinges

Functional Grade Criteria		
Grade	Description	
1	New in box	
2	Functional complete	
3	Functional - Minor parts missing	
4	Functional - Major parts missing	
5	Non-functional (irreparable), Scrap	

## Loose Tape Drive & Loose Media Drive (SSD. HDD, etc)

Functional Grade Criteria		
Grade	Description	
1	New in box	
2	Functional complete	
3	Functional - Minor parts missing	
4	Functional - Major parts missing	
5	Non-functional (irreparable), Scrap	

## Small, Medium and Large Assets

Cosmetic Grade Criteria			
Grade	Description		
	Very Good condition		
	No chips or scratches		
А	No screen defects		
	No key defects		
В	Good condition with normal wear & tear		
	Exterior: may have micro scratches, invisible from 8" away		
	Screen: may have micro scratches, invisible when powered on		
С	Scratch & dent		
	Exterior: wear & tear		
	Wear & tear on keys		
	Screen: noticeable wear & tear		
	Broken/missing plastics		
D	Major structural damage		
	Broken/missing hinges		

Functional Grade Criteria				
Grade	Description			
1	New in box			
2	Functional complete			
3	Functional - Minor parts missing			
4 Functional - Major parts missing				
5	Non-functional (irreparable), Scrap			

#### **Cosmetic Grade per Product Type**

Grade A

Grade B

Grade C

Grade D

40%	20%		40%
esktop			
40%	20%		40%
hromebook			
40%	20%		40%
ablet			
40%	20%		40%
lobile/Smart Phone			
40%	20%		40%
I in One / Workstation / Apple MacPro	) (<13.6 kg)		
40%	20%		40%
at Panel Display/Monitor			
40%	20%		40%
athode Ray Tube (CRT) Monitor			
40%	20%		40%
erver (1 Drive)			
40%	20%		40%
corage (1 Drive)			
40%	20%		40%
dditional Server or Storage Drives			
40%	20%		40%
ulti-function Device (<22.7 kg, Printer, Cop	oier, Scanner, Fax)		
40%	20%		40%
etworking (Switch, Router, Hub, UPS)			
40%	20%	30%	10%
mall Serialized Assets (<1.4 kg, any periphe	eral not included in other cat	tegories)	
40%	20%		40%
edium Assets (1.4 kg – 22.7 kg, any periph	eral not included in other ca	ntegories)	
40%	20%		40%
arge Assets (>=22.7 kg, any peripheral not	included in other categories	5)	
40%	20%	30%	10%
Spam (Cabling, Keyboards, Mice, etc.)			
40%	20%		40%

#### **Functional Grade per Product Type**

romebook	20%	
romebook	20 /0	40%
		4070
10% 20% 20%	<b>%</b>	50%
olet		
30% 10%	20%	40%
obile/Smart Phone		
40%	20%	40%
in One / Workstation / Apple MacPro (<13		
10% 20% 20%	<b>/</b> 6	50%
t Panel Display/Monitor  40%	20%	<b>40</b> %
	2070	<b></b>
thode Ray Tube (CRT) Monitor  30%  10%	20%	40%
rver (1 Drive)		
40%	20%	40%
orage (1 Drive)		
30% 10%	20%	40%
ditional Server or Storage Drives		
10% 20% 20%	<b>%</b>	50%
ose Media Drive (SSD, HDD, etc.)	200/	/00/
40%	20%	40%
ose Tape Drive  30%  10%	20%	40%
ulti-function Device (<22.7 kg, Printer, Copier,		
40%	20%	40%
tworking (Switch, Router, Hub, UPS)		
40%	20%	40%
nall Serialized Assets (<1.4 kg, any peripheral r	not included in other categorie	s)
10% 20% 20%	%	50%
edium Assets (1.4 kg – 22.7 kg, any peripheral		
40%	20%	40%
rge Assets (>=22.7 kg, any peripheral not inclu		100/
30% 10%	20%	<b>40</b> %
Spam (Cabling, Keyboards, Mice, etc.)  10%  20%  20%	6	50%



# Thank you!

For any questions related to this Circular Economy Statement, please reach out to lars@lenovo.com.

We look forward to continuously supporting your IT disposition needs and being your trusted IT Service Provider.

Smarter technology for all