

**Interreg
Europe**



Co-funded by
the European Union

WEEEWaste



REUSE of **used** **electronic equipment**

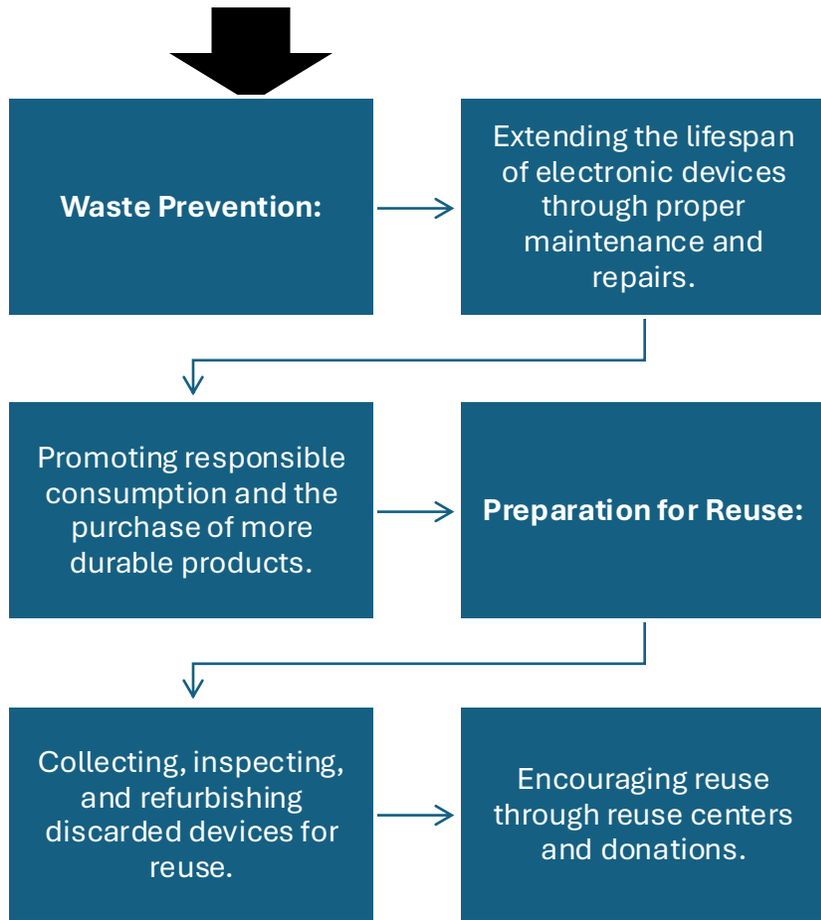
Marinka Vovk

Project coordinator at the Environmental Research Institute

orz@siol.com

05 DECEMBER 2024 | Zoom

CENTER PONOVNE UPORABE (CPU) REUSE CENTER SLOVENIA



Daily records of e-waste management

EVIDENCA PREVZETIH RABLJENIH APARATOV V CPU LJUBLJANA											
ST.	DATUM PREVZEMA APARATA	KATEGORIJA APARATA (ODNAŽI ŽEŠTEVILKO I)					VRSTA APARATA IN BLAGOVNA ZNAMKA	MASA APARATA V KG	PRIMERNO ZA PPU		PRODAJA V CPU LJUBLJANA (EUR)
		01 - KEM + KEM	02 - VEŠKI APARATI	03 - TVJ + MONITORSKI	04 - MIŠKI	05 - RAČ. OPRE. + TELEFONI			DA	NE	
010	01.04						SESAJEC	1kg		X	
012	01.04						LUČ				
013	01.04						TESTER BATERIJ	0,3 kg	X		5,00 EUR
014	01.04						MESALNIK	1 kg	X		
015	01.04						ŠKAF				
016	01.04						KAVOMAT DEJAVNO	1 kg	X	X	13,00 EUR
017	01.04						SMARTPHONE ZAVOJEN	0,3 kg	X		
018	01.04						DISPLACIJSKI ST.			X	
019	01.04						OPREMA			X	20,00 EUR
020	01.04						LOPLJ. ŽEL. LUČIČO			X	
021	01.04						SEKVENČNI KONTAKTOR	0,4 kg	X		8,00 EUR
022	01.04						STROPNJA LUČ	1 kg	X		
023	01.04						STROPNJA LUČ	1 kg	X		
024	01.04						USVILKA LUČ			X	
025	01.04						SEKVENČ. KONT.			X	
026	01.04						SEKVENČ. KONT.			X	
027	01.04						APARAT ZA PREDNOVO S. KODIRANJE	2,5 kg	X		13,00 EUR
028	01.04						APARAT ZA PREDNOVO S. KODIRANJE	2,5 kg	X		13,00 EUR
029	01.04						MINI KODIR. SEKVENČ. KONT. & DEKODIR.		X		
030	01.04						SEKVENČ. KONT.	0,3 kg	X		4,00 EUR
031	01.04						SEKVENČ. KONT.	0,3 kg	X		4,00 EUR
032	01.04						SEKVENČ. KONT.	1 kg	X		20,00 EUR
033	01.04						SEKVENČ. KONT.	0,3 kg	X		20,00 EUR
034	01.04						SEKVENČ. KONT.	0,3 kg	X		20,00 EUR
035	01.04						SEKVENČ. KONT.	0,3 kg	X		20,00 EUR
036	01.04						SEKVENČ. KONT.	0,3 kg	X		20,00 EUR
037	01.04						SEKVENČ. KONT.	0,3 kg	X		20,00 EUR
038	01.04						SEKVENČ. KONT.	0,3 kg	X		20,00 EUR
039	01.04						SEKVENČ. KONT.	0,3 kg	X		20,00 EUR
040	01.04						SEKVENČ. KONT.	0,3 kg	X		20,00 EUR
041	01.04						SEKVENČ. KONT.	0,3 kg	X		20,00 EUR
042	01.04						SEKVENČ. KONT.	0,3 kg	X		20,00 EUR
043	01.04						SEKVENČ. KONT.	0,3 kg	X		20,00 EUR
044	01.04						SEKVENČ. KONT.	0,3 kg	X		20,00 EUR
045	01.04						SEKVENČ. KONT.	0,3 kg	X		20,00 EUR
046	01.04						SEKVENČ. KONT.	0,3 kg	X		20,00 EUR
047	01.04						SEKVENČ. KONT.	0,3 kg	X		20,00 EUR
048	01.04						SEKVENČ. KONT.	0,3 kg	X		20,00 EUR
049	01.04						SEKVENČ. KONT.	0,3 kg	X		20,00 EUR
050	01.04						SEKVENČ. KONT.	0,3 kg	X		20,00 EUR
051	01.04						SEKVENČ. KONT.	0,3 kg	X		20,00 EUR
052	01.04						SEKVENČ. KONT.	0,3 kg	X		20,00 EUR
053	01.04						SEKVENČ. KONT.	0,3 kg	X		20,00 EUR
054	01.04						SEKVENČ. KONT.	0,3 kg	X		20,00 EUR
055	01.04						SEKVENČ. KONT.	0,3 kg	X		20,00 EUR
056	01.04						SEKVENČ. KONT.	0,3 kg	X		20,00 EUR
057	01.04						SEKVENČ. KONT.	0,3 kg	X		20,00 EUR

Reuse network & social economy



Reuse



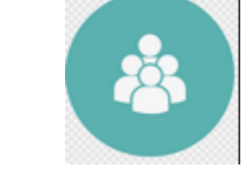
repairs



UPCYCLING



SH shops



social activation

CALCULATION OF SOCIAL RESPONSIBILITY OF CPU IN THE

YEAR 2023

The annual amount is **98.000 pieces** (data from e-cash register + e-base).

- Clothes : 30.000 pieces
- Household appliances : 25.000 pieces
- **Electronic devices: 5.220 pieces**
- Furniture : 1.280 pieces
- Books: 9.830 pieces
- Players : 6.380 pieces
- Other (handbags, shoes , vases, dishes, etc.): 23.300 pieces

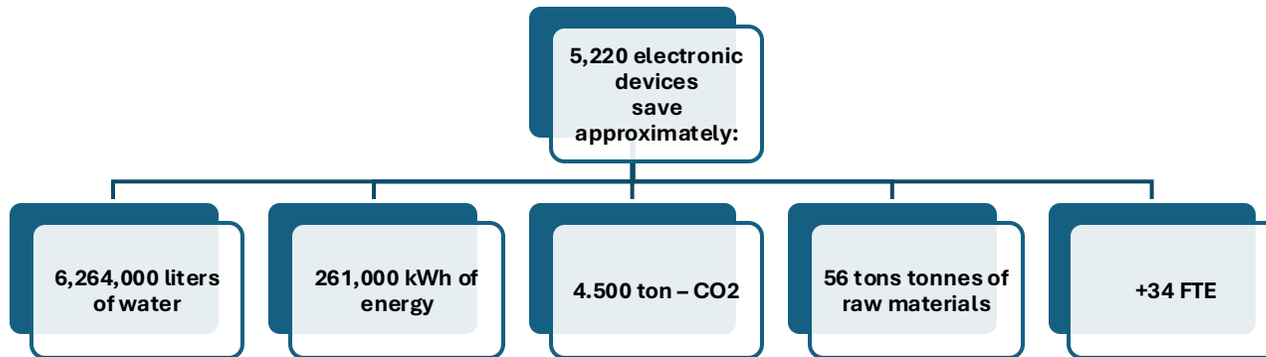
REPORTING ON THE PRESENTATION OF SOCIAL IMPACT MEASUREMENT WITH SDG



- **SDG - Social Development Goals**

Benefits of reusing e-waste

- Reduced demand for new raw materials,
- Extended lifespan of electronic devices,
- Good for the environment, presents economic opportunities through job creation and cost savings



Circular use of e-waste in CPU Rogaška Slaina

WEEE LIVES IN PRACTISE

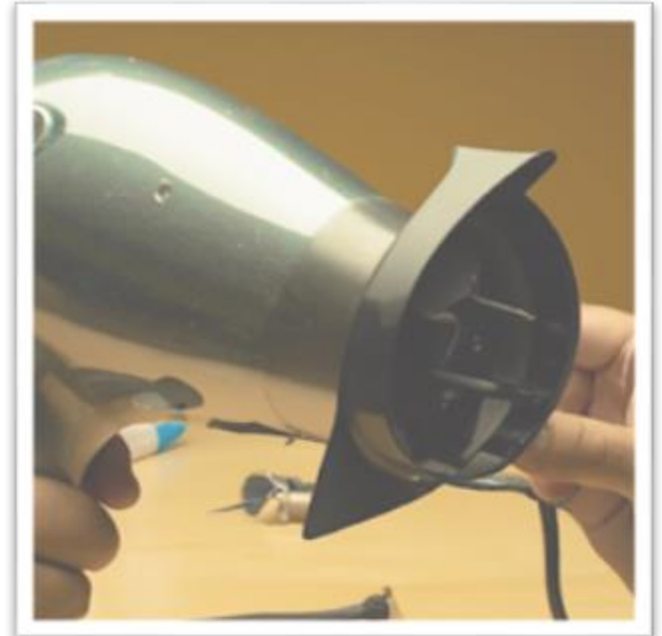
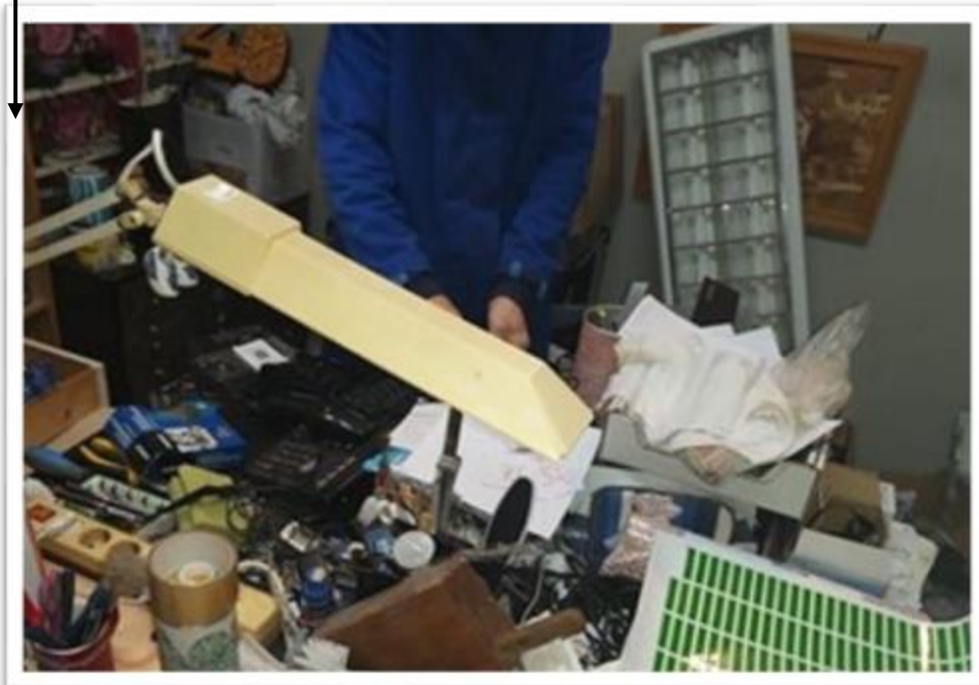
Collection of e-useful products (WEEE – products)



PHASES OF DEVICES BROUGHT INTO CPU

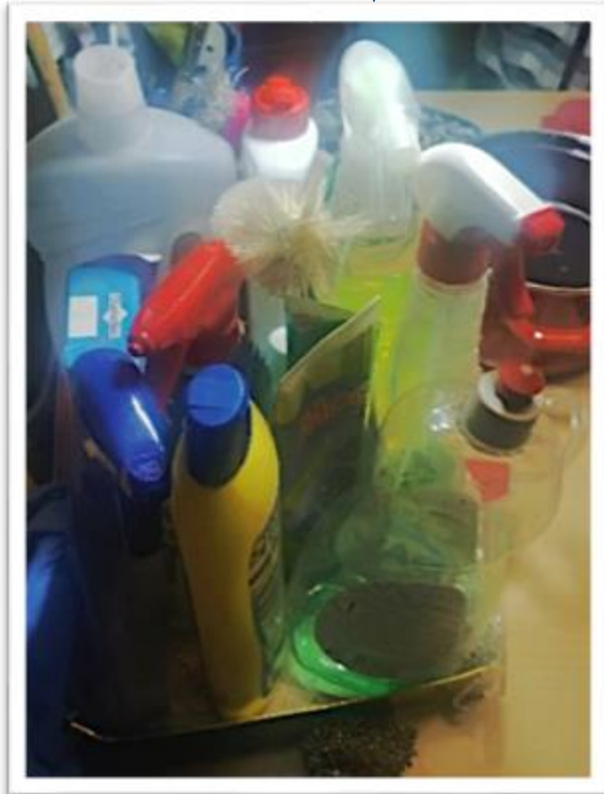
Diagnostics (Each appliance is diagnosed by our electrician to see if it is still functional)

- Each appliance that has been checked receives a green sticker 'PREGLEDANO' (CHECKED)



PHASES OF DEVICES BROUGHT INTO CPU

Cleaning (each appliance is cleaned using the appropriate cleaning products)



Awareness and Education:

The center conducts awareness campaigns on proper electronic waste management and the value of reuse

Social Impact: Contributing to social inclusion by providing affordable access to devices for a broader population, particularly benefiting vulnerable groups

4,000 tonnes of electronic waste annually in Slovenia,
approximately **34 full-time equivalent (FTE) jobs**



Thank you!

www.interregeurope.eu/ACRONYM