		Table 1 according to 6 categories of EEE products: EEE placed on the market, WEEE generated, WEEE collected, treatment of WEEE in the country or in another Member State or outside the EU, WEEE collection rate																			
Country: SI Reference year: 2021		Slovenia																			
		EEE placed on the market (POM) (Tonnes)	Explanatory footnote	WEEE Generated (Tonnes)	Explanatory footnote	WEEE collected from private households (Tonnes)	Explanatory footnote	WEEE collected from users other than private households (Tonnes)	Explanatory footnote	Total WEEE collected (Tonnes)	Explanatory footnote	WEEE treated in the Member State (Tonnes)	Explanatory footnote	WEEE treated in another Member State of the EU (Tonnes)	Explanatory footnote	WEEE treated outside the EU (Tonnes)	Explanatory footnote	WEEE collection rate with methodology A, based on POM (**) (%)	Explanatory footnote	WEEE collection rate with methodology B, based on WEEE generated (**)	Explanatory footnote
EE_TEE	1. Temperature exchange equipment	13255,3				2801,17		21,628		2822,798		223,678	4 It is not necessary that	2650,375	4 It is not necessary that	0					
EE_SME	2. Screens, monitors, and equipment containing screens having a surface greater than 100 cm2	2417,092				1688,01		33,505		1721,515		1439,427	4 It is not pecessary that	617,206	4 It is not necessary that	0					
EE_LMP	3. Lamps	247,449				160,94		3,164		164,104		34,474		124,682		0					
EE_LE	4. Large equipment (*) (any external dimension more than 50 cm)	25709,028				5463,35		15,496		5478,846		5471,981		3,34		0					
EE_LEXPVP	4a. Large equipment excluding photovoltaic panels (*)		1 Data for categories "4a				1 Data for categories "4a		1 Data for categories "4a		1 Data for categories "4a		1 Data for categories "4a		1 Data for categories "4a		1 Data for categories "4a				
EE_LE_PVP	4b. Photovoltaic panels (*)		1 Data for categories "4a				1 Data for categories "4a		1 Data for categories "4a		1 Data for categories "4a		1 Data for categories "4a		1 Data for categories "4a		1 Data for categories "4a				
EE_SE	5. Small equipment (no external dimension more than 50 cm)	11232,43				3534,22		127,044		3661,264		2133,629		1432,675		0					
EE_SITTE	6. Small IT and telecommunications equipment (no external dimension more than 50 cm)	1576,456	2 EEE placed on the market in			1492,84		203,813		1696,653	2 EEE placed on the market in	1503,933	4 It is not necessary that	230,335	4 It is not necessary that	0					
EE6	Total waste arising from EEE (6 categories)	54437,755				15140,53		404,65		15545,18		10807,122	4 It is not necessary that	5058,613	4 It is not necessary that	0		38,10532096			

Note:
Cell shading:
White: Data provision is mandatory from 2021 (reference year 2019)
Light upsy: The calculation of data is automatic. Can be edited after unlocking the cell with the button "Unlock formulas".
Light thee: provision of data is voluntary.
Light torange: Footnotes (only to be filled-in when relevant)

Light congg: Footnoises (only to be filled-in when relevant)

(*) For the purposes of reporting, data in citegory '4 Large equipment' shall be disaggregated into sub-category '4a Large equipment' excluding photovoltas punels' and sub-category '4b Photovoltas' punels'. Category '4 Large equipment will automatically show up the summations of the category is 4b Photovoltas' punels'. Category '4 Large equipment' will automatically show up the summations of the category is 4b. If it reporting country is not able to distinguish data under sub-categories date and it, is all complete the cells in the efficience columns in the aggregate line for estagery of large equipment' only, supersecting the formula.

(**) The collection net referred to have diseased for NEEE for the owners. From 2019 be minimum collection rate to be achieved annually shall be 65 s of the total average weight of EEE fact on the materia in the three State. Please be aware that for the choice of declaration of WEEE collection rate with methodology A based on POM (placed on the materia, by whose proofs the cateful from serve and collection rate with methodology B, based on WEEE generated on the materia of the post, and amount of WEEE generated on the with prepart, section of the material and amount of WEEE generated and the collection rate with methodology B, based on WEEE generated, the sould amount of WEEE generated and the collection rate based on methodology B, level on WEEE generated, the sould amount of WEEE generated and the collection rate based on methodology B, level on WEEE generated, the sould amount of WEEE generated and the collection rate based on methodology B (sells K16 and cell AQ16 respectively) are mandatory.

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		Table 2 according to 6 categories of EEE products: WEEE recovery weights and rates, WEEE preparing for re-use and recycling weights and rates																	
Country: SI		Slovenia																	
Reference year: 2021			Оютена																
		Recovery (Tonnes)	Standard	Explanatory footnote	Recovery rate (%)	Standard footnotes	Explanatory footnote	Preparing for re-use and recycling (Tonnes)	Standard footnotes	Explanatory footnote	Preparing for re-use and recycling rate (%)	Standard	Explanatory footnote	Preparing for re-use (Tonnes)	Standard footnotes	Explanatory footnote	Recycling (Tonnes)	Standard footnotes	Explanatory footnote
EE_TEE	1. Temperature exchange equipment	2785,019		ļ.	98,66164706			2683,087			95,05061999		4 It is not necessary that	0)		2683,087		
EE_SME	2. Screens, monitors, and equipment containing screens having a surface greater than 100 cm ²	1958,493			113,7656657		3 The reason that the	1778,129			103,288615		4 It is not necessary that	0)		1778,129		
EE_LMP	3. Lamps	147,533			89,90213523			147,35			89,79062058			0)		147,35		
EE_LE	4. Large equipment (*) (any external dimension more than 50 cm)	5020,054		•	91,62611981			4371,9			79,79600084			0)		4371,9		
EE_LEXPVP	4a. Large equipment excluding photovoltaic panels (*)		1	Data for categories "4a			1 Data for categories "4a			1 Data for categories "4a			1 Data for categories "4a			1 Data for categories "4a			1 Data for categories "4a
EE_LE_PVP	4b. Photovoltaic panels (*)		1	Data for categories "4a			1 Data for categories "4a			1 Data for categories "4a			1 Data for categories "4a			1 Data for categories "4a			1 Data for categories "4a
EE_SE	5. Small equipment (no external dimension more than 50 cm)	3299,232			90,11183023			3027,246			82,68308431			0)		3027,246		
EE_SITTE	6. Small IT and telecommunications equipment (no external dimension more than 50 cm)	1670,496			98,45831764			1524,813			89,87182411			0)		1524,813		
EE6	Total waste arising from EEE (6 categories)	14880,827						13532,525						0)		13532,525		

Notes:

Cell shading.

White: Data provision is mandatory from 2021 (reference year 2019)

Light grey: The calculation of data is automatic. Can be edited after unlocking the cell with the button "Unlock formulas".

Light blue: provision of data is voluntary.

Light orange: Footnotes (only to be filled-in when relevant)

Black: Not applicable.

(*) For the purposes of reporting, data in category '4 Large equipment' shall be disaggregated into sub-category '4a Large equipment excluding photovoltaic panels' and sub-category '4b Photovoltaic panels'. Category '4 Large equipment' will automatically show up the summations of the categories 4a and 4b. If a reporting country is not able to distinguish data under sub-categories 4a and 4b, it shall complete the cells in the different columns in the aggregate line for category '4 Large equipment' only, superseeding the formula.

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