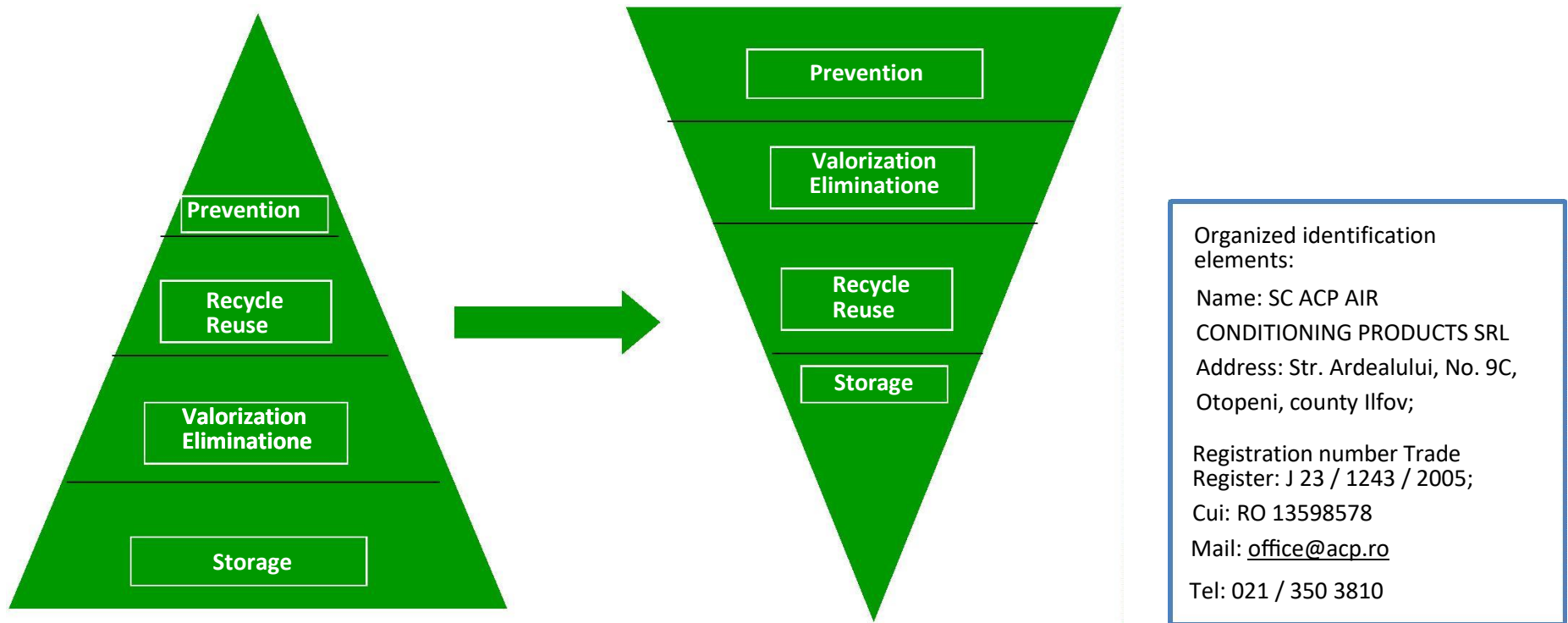


Waste prevention and reduction plan within SC ACP AIR CONDITIONING PRODUCTS SRL

ACP strategy regarding waste management



The strategy of SC ACP SRL consists of:

- » Consistent prevention in the production of waste and reduction of the quantities of stored waste;
- » Increasing the level of waste collection;
- » Increasing the level of reuse / valorization and recycling of waste;
- » Continuous improvement of waste collection, storage and disposal logistics;
- » Improving the control of waste sources.

No. Crt.	Waste type	Preventive measures / actions	Responsibilities	Objective	Term
1.	Paper/Carton Waste code: 15.01.01	<ul style="list-style-type: none"> - Internal reuse of carton packaging; - Purchase of raw materials and materials with reduced packaging content 	All employees Purchase department	Reducing the amount of waste with 2.5%	Annual According to the environmental management program 2022
2.	Paper Waste code: 20.01.01	<ul style="list-style-type: none"> - The transition from paper forms to electronic forms; -Archiving documents and records in electronic format and finalizing / securing an electronic archive; -Scanning instead of printing where it is possible (increasing the number of scanned copies); - Front - back printing; -Reusing paper sheets as appropriate 	All employees Heads of department	Reducing the amount of paper consumed with 3.5%	Annual According to the 2022 environmental management program; Annual waste management audit
3.	Plastic Waste code: 20.01.39	<ul style="list-style-type: none"> -Replacing single-use items for serving meals or for cleaning with items that can be washed and reused; - Avoiding articles and packaging made of plastic materials and replacing them with long-lasting and environmentally friendly articles 	All employees Heads of department	Reducing the amount of waste with 3%	Annual According to the 2022 environmental management program; Annual waste management audit
4.	Non-ferrous waste (aluminium) Waste code: 12.01.02	<ul style="list-style-type: none"> - Designing / redesigning products in order to optimally fit in the dimensions of the aluminum bars; -Monitoring, adequate storage of technological frameworks for reuse; -Purchase of standard aluminum bars (in standard lengths) for large projects and large series products; -Continuous waste reduction 	Head of Production department and workshops Hard working staff	Reducing the amount of aluminum waste related to the production volume with 5%	Annual According to the 2022 environmental management program; Annual waste management audit

No. Crt.	Waste type	Preventive measures / actions	Responsibilities	Objective	Term
5.	Aqueous rinsing liquids from washing baths (dye shop) Waste code: 11.01.12	<ul style="list-style-type: none"> - Recirculation of liquids in washing baths; -Maintenance of the recirculation circuit; - Reduction of losses / technological escapes -Maintenance of the painting line in the electrostatic field; 	<ul style="list-style-type: none"> Head of Production Department Head of Painting Workshop Hard working staff 	100% compliance with consumption norms	Annual According to the 2022 environmental management program; Annual waste management audit
6.	Packaging contaminated with paint Waste code: 15.01.04	<ul style="list-style-type: none"> -Purchase of paint for painting in the electrostatic field by encouraging suppliers to apply appropriate ways of changing old packaging / reusing them; - Preventing paint losses; - Systematic control of the thickness of the applied paint layer; -Reduction to elimination of retouching (removal of non-conformities); -Maintenance of the painting line in the electrostatic field. 	<ul style="list-style-type: none"> Head of Production Department Head of Painting Workshop Hard working staff 	3% reduction in the amount of paint used relative to the production volume	Annual According to the 2022 environmental management program; Annual waste management audit
7.	Sludge resulting from degreasing Waste code: 11.01.04	<ul style="list-style-type: none"> - Careful cleaning of the surfaces to be painted; -Maintaining cleanliness in the paint shop; -Purchase of painted aluminum profiles. 	<ul style="list-style-type: none"> Head of Production Department Head of Painting Workshop Hard working staff 	Reduction with 3% of the amount of sludge resulting from degreasing in relation to the production volume	Annual According to the 2022 environmental management program; Annual waste management audit
8.	Non-ferrous metal (aluminum) Waste code: 12.01.03	<ul style="list-style-type: none"> -Selective collection of non-ferrous waste and its adequate storage; -Reducing the number of non-conformities that require rework / fixes 	<ul style="list-style-type: none"> Head of Production Department Head of Production Workshop Hard working staff 	Reduction with 3% of the amount of non-ferrous scrap (aluminum) related to the production volume	Annual According to the 2022 environmental management program; Annual waste management audit

No. Crt.	Waste type	Preventive measures / actions	Responsibilities	Objective	Term
9.	Ferrous metals Waste code: 19.12.02	-Designing / redesigning of products in order to optimally fit the dimensions of the metal parts (plates); -Monitoring, adequate storage of technological frameworks for reuse; -Continuous waste reduction	Head of Production department and workshops Hard working staff	Reduction of the amounts of ferrous waste related to the production volume with 5%	Annual According to the 2022 environmental management program; Annual waste management audit

Note:

SC ACP AIR CONDITIONING PRODUCTS SRL prioritizes and will prioritize waste management considering the following hierarchy:

- Prevention of waste generation;
- Waste reuse in production and administrative processes;
- Waste recycling;
- Valorization / disposal of waste.

Also, the organization will consider:

- Keeping under control the sources of waste generation;
- Improving resource management;
- Compliance with the internal procedures within the quality and environment management system regarding the collection, sorting, selective storage and valorization/disposal of waste;

Director General SC ACP AIR CONDITIONING PRODUCTS SRL

Ronen Grunberg

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