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TEMPLATE

## STAKEHOLDER CONSULTATION REPORT

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PUBLICATION DATE **05.05.2022**

VERSION **v. 2.0**

RELATED SUPPORT

**TEMPLATE GUIDE Stakeholder Consultation Report v.2.0**

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This is a report template to be used for filling the information pertaining to Local Stakeholder Consultation and Stakeholder Feedback Round conducted in line with the Stakeholder Consultation and Engagement Requirements.

This document contains the following Sections

Key Project Information

Grouped Consultation Information

SECTION A - Information made available to Stakeholders

SECTION B - Invitations made to Stakeholders

SECTION C - Report of the Consultation Process

SECTION D - Continuous input / Grievance mechanism

SECTION E - Stakeholder Feedback Round

**KEY PROJECT INFORMATION**

<b>GS ID of Project</b>	GS10878
<b>Title of Project</b>	Aluminum Recycling – A Solution for CO <sub>2</sub> Emission Reduction by AS METAL, Romania
<b>Version number of this Report</b>	01
<b>Completion date of version</b>	07/01/2023
<b>Time of First Submission Date</b>	02/10/2020
<b>Start Date of the Project</b>	10/12/2019
<b>Date of Meeting (s)</b>	26/09/2022
<b>Project Cycle:</b>	<input type="checkbox"/> Regular <input checked="" type="checkbox"/> Retroactive

**GROUPED CONSULTATION INFORMATION**

<b>GS ID of Real Case VPA</b>	
<b>Title of Real Case VPA</b>	
<b>Geographical Boundary of Grouped Consultation</b>	
<b>Technology covered by the Grouped Consultation</b>	
<b>Validity Period</b>	
<b>Anticipated number of VPAs</b>	

## SECTION A. INFORMATION MADE AVAILABLE TO STAKEHOLDERS

### A.1. Preliminary agenda for the meeting

The project developer sent the following agenda to stakeholders:



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### Project: Aluminum Recycling – A Solution for CO<sub>2</sub> Emission Reduction by AS METAL, Romania

#### Stakeholder Meeting Consultation

#### AGENDA

Date: 27 Septembrie 2022

Time: 10:00 – 12:00

Location : Sos Berceni no 104G District 4 Bucharest

- 10:00 Opening of the meeting : welcome speech &  
introduction of the team and attendants  
Presentation of the agenda
  
- 10:10 Sustainability in the Context of Climate Change  
AS Metal Project Description  
Gold Standard Certification and Carbon Credits Explanation  
Open Discussion: Questions and Answers
  
- 10:40 Potential Risks of the Project (Safeguarding Principles Assessment)  
Open Discussion: Questions and Answers
  
- 11:10 Sustainable Development Impacts and Monitoring  
Questions and Answers
  
- 11:40 Grievance and Input Mechanism Presentation  
Final open discussion; Evaluation forms  
Meeting Feedback and Conclusions

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e-mail: [info@asmetal.ro](mailto:info@asmetal.ro)  
Nr.Reg.Com. J40/2499/1993; Cod Unic de Inregistrare 3272093, Atribut Fiscal: RO – Capital social 1.288.000 RON  
RO13 WBAN 0099 9608 8271 RO01  
Intesa Sanpaolo Romania Agentia Bucuresti Unirii

Figure 1. Agenda of the meeting

## A.2. A non-technical summary of the project

AS METAL COM SRL is specialized and authorized in the recycling of aluminum metal waste and to transform this waste into secondary raw materials ready to be reintroduced into the industrial circuit. The secondary aluminum raw materials put on the market by AS METAL COM SRL correspond to the requirements of the European Industrial Standards (Recyclable materials EN 13920 1-16:2003 Aluminum and aluminum alloys. Scrap.); the American Standards INSTITUTE OF SCRAP RECYCLING INDUSTRIES INC, as well as to the Directives and the European Environmental Regulations<sup>1</sup>.

The technologies used by AS METAL COM SRL allow us to recover and separate metal waste with a fraction mass mainly of aluminum resulting from the processing of secondary aluminum raw materials and other ferrous and non-ferrous metal substances which in turn are put on the market in accordance with the industry standards that govern them. Our technological processes guarantee a high recovery efficiency not only through the reported quantities but especially through their quality.

The project is going through a certification process to adhere to the international Gold Standard ([www.goldsandard.org](http://www.goldsandard.org)), which utilises innovative approaches to quantify, certify and maximise impacts towards climate security and sustainable development under Gold Standard for the Global Goals (GS4GG), and it is aligned with the UN Sustainable Development Goals.

The project falls under the Gold Standard (GS) eligible type of projects: Waste Handling and Disposal. The output capacity of the aluminum recycling plant is given by the types of processed aluminum waste and it is between 49,000 up to 77,500 tons/year.

One of the impacts of the project is the reduction of CO<sub>2</sub> emissions through aluminum recycling, displacing the primary aluminum production from raw materials (mined minerals, bauxite). In the case of primary aluminum production from raw materials, which is the baseline scenario, the process has a much greater consumption of energy and therefore a much higher environmental impact regarding CO<sub>2</sub> emissions.

The total GHG emission reductions for the 5 years crediting period (2020-2024) are estimated at 297,110 tCO<sub>2e</sub>. The annual average GHG emission estimation is 59,422 tCO<sub>2e</sub>.

As mentioned above, the project's main objective is the reduction of CO<sub>2</sub> emissions through aluminum recycling in comparison with the primary aluminum production from raw materials. The baseline scenario used for this project being aluminum production accomplished in two phases: the Bayer process of refining the bauxite ore to obtain aluminum oxide, and the Hall-Heroult process of smelting the aluminum oxide to release pure aluminum, which are almost 8.4 more pollutant than the process of producing secondary aluminum from waste.

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<sup>1</sup> Council Regulation (EU) No 333/2011 of 31 March 2011 establishing criteria determining when certain types of scrap metal cease to be waste under Directive 2008/98/EC of the European Parliament and of the Council

The activity of the project is a model for other similar aluminum recycling facilities in Romania and Eastern Europe, which deliver sustainable development. Furthermore, the project is in line with ten UN Sustainable Development Goals and with the circular economy directives, aimed at eliminating waste and the continual use of resources directives:

- SDG 3 – Good health and well being
- SDG 4 – Quality education
- SDG 5 – Gender equality
- SDG 7 – Affordable and clean energy
- SDG 8 – Decent work and economic growth
- SDG 9 – Industry, innovation and infrastructure
- SDG 11 – Sustainable Cities and Communities
- SDG 12 – Responsible consumption and production
- SDG 13 – Climate action
- SDG 17 – Partnerships for the goals

### A.3. Contact details to get further technical detail and project information

Organization name	AS METAL COM SRL	
Registration number with relevant authority	RO3272093	
Street/P.O. Box	Sos. Berceni	
Building	104G	
City	Bucharest	
State/Region	Sector 4	
Postcode	041919	
Country	Romania	
Telephone	021 319 39 57	
E-mail	info@asmetal.ro	
Website	www.asmetal.com	
Contact person	Constantin Apostol	
Title	CEO	
Salutation	Mr.	
Last name	Apostol	
Middle name	-	
First name	Constantin	
Department	-	
Mobile	00723577083	
Direct tel.	-	
Personal e-mail	constantin.apostol@asmetal.ro	

Table 1. Contact detail Project developer

Organization name	CARBON EXPERT INTERNATIONAL SRL.	
Registration number with relevant authority	31038447	
Street/P.O. Box	Calea Plevnei	
Building	145B	
City	Bucharest	
State/Region	Sector 6	
Postcode	060012	
Country	Romania	
Telephone	0040-744760710	
E-mail	info@carbonexpert.ro	
Website	www.carbonexpert.eu	
Contact person	Casiana Fometescu	
Title	CO2 International Consultant	
Salutation	Mrs.	
Last name	Fometescu	
Middle name	Irina	
First name	Casiana	
Department	International CO2 Consultant	
Mobile	0040 744760710	
Direct tel.	-	
Personal e-mail	casiana@carbonexpert.ro	

Table 2. Contact detail Consultant

#### A.4. Summary of economic, social and environmental impacts of the Project

The activity of the project is a model for other similar aluminum recycling facilities in Romania and Eastern Europe, which deliver sustainable development. Furthermore, the project is in line with ten UN Sustainable Development Goals and with the circular economy directives, aimed at eliminating waste and the continual use of resources directives.

Therefore, the Project has the following benefits:

- contributes to local environmental sustainability since recycling decreases the overall energy use, GHGs and environmental burden from natural resources extraction;
- reduces the amount of waste to be disposed in the landfills;
- helps with one of the basic environmental principles, the proximity principle, increasing the nearby capacity for recycling;
- contributes towards better working conditions in the local region;
- improves local and regional economic development;
- contributes to the development of local technological capacity because the manpower and the technical maintenance are provided domestically in the country;
- contributes to regional integration and connection with other sectors;

- contributes to the local municipalities’ funds for social insurance, such as health and pension funds, and to local and social community development;
- increases employment opportunities in the area where the project is located.

The project contributes to the following ten UN Sustainable Development Goals:

- SDG 3 – Good health and well being
- SDG 4 – Quality education
- SDG 5 – Gender equality
- SDG 7 – Affordable and clean energy
- SDG 8 – Decent work and economic growth
- SDG 9 – Industry, innovation and infrastructure
- SDG 11 – Sustainable Cities and Communities
- SDG 12 – Responsible consumption and production
- SDG 13 – Climate action
- SDG 17 – Partnerships for the goals

During our meeting we have explained and discussed the following safeguarding principles:

<b>Assessment Questions/ Requirements</b>	<b>Justification of Relevance (Yes/potentially /no)</b>	<b>How Project will achieve Requirements through design, management or risk mitigation.</b>	<b>Mitigation Measures added to the Monitoring Plan (if required)</b>
<b>Principle 1. Human Rights</b>			
The Project Developer and the Project shall respect internationally proclaimed human rights and shall not be complicit in violence or human rights abuses of any kind as defined in the Universal Declaration of Human Rights	No	1.The project developer and the project respect human rights and are not complicit in violence or human rights abuses of any kinds. The host country, Romania, is a EU country since 2007, and it has its own legislation in place, in accordance with the European legislation, prohibiting the violation of Human Rights. <sup>2</sup>  Romania has also ratified the	Not applicable

<sup>2</sup> The Law no. 30/1994 on the ratification of the Convention for the Protection of Human Rights and Fundamental Freedoms and its Additional Protocols

<p>The Project shall not discriminate with regards to participation and inclusion</p>	<p>2. No</p>	<p>international conventions of Human Rights and its protocols on 1954, 1990 and 2015, and it actively enforces the compliance with this principle. Thus, human right abuses are not at all common in the host country.</p> <p>2.The project respects life, liberty, and security as well as personal and political freedom without any discrimination with regards to participation and inclusion. It also respects economic, social, culture freedoms and property.</p> <p>Romania ratified „International Convention of All Forms of Racial Discrimination” in 1970 and also „Convention of All Forms of Discrimination against Women” in 1982.</p>	<p>Not applicable</p>
<p><b>Principle 2. Gender Equality</b></p>			
<p>The Project shall not directly or indirectly lead to/contribute to adverse impacts on gender equality and/or the situation of women</p>	<p>No</p>	<p>1.The project is bound to respect national and international legislation on the gender and cannot contribute to adverse impacts on gender equality and/or situation of women.</p> <p>The company policy has a proactive gender-responsive approach, considering that it has its own</p>	<p>Not applicable</p>

<p>Projects shall apply the principles of nondiscrimination, equal treatment, and equal pay for equal work</p> <p>The Project shall refer to the country’s national gender strategy or equivalent national commitment to aid in assessing gender risks</p> <p>(where required) Summary of opinions and recommendations of an Expert Stakeholder(s)</p>	<p>No</p> <p>No</p> <p>No</p>	<p>company policy, which includes gender policy and strategy and commitment to implement its policies and ISO procedures and practices.</p> <p>2. The project apply the principles of nondiscrimination, equal treatment, and equal pay for equal work.</p> <p>3. Yes, the project is in line with country gender strategy and policies.</p> <p>Not required</p>	<p>Not applicable</p> <p>Not applicable</p> <p>Not applicable</p>
<p><b>Principle 3. Community Health, Safety and Working Conditions</b></p>			
<p>The Project shall avoid community exposure to increased health risks and shall not adversely affect the health of the workers and the community</p>	<p>No</p>	<p>The project leads to safer working condition and improvement in health as it replaces fossil fuel with natural gas into the recycling field.</p>	<p>Not applicable</p>
<p><b>Principle 4.1 Sites of Cultural and Historical Heritage</b></p>			
<p>Does the Project Area include sites, structures, or objects with historical, cultural, artistic, traditional or religious values or intangible forms of culture?</p>	<p>No</p>	<p>The project area does not have any structures, or objects with historical, cultural, artistic, traditional or religious values or intangible forms of culture.</p>	<p>Not applicable</p>
<p>&gt;&gt;</p>		<p>Hence, not applicable. The location is not positioned in the area with cultural or historical constructions. It is</p>	

		located in the industrial area. The site has the following neighborhoods: <ul style="list-style-type: none"> <li>· North: SC DOOSAN - IMG M SA</li> <li>· East: SC DOOSAN - IMG M SA - railway line</li> <li>· South: agricultural land</li> <li>· West: SC TECHNOCONSULT SRL and SC CONSTANTIN GROUP SA</li> </ul>	
<b>Principle 4.2 Forced Eviction and Displacement</b>			
Does the Project require or cause the physical or economic relocation of peoples (temporary or permanent, full or partial)?	No	The project does not require or cause any physical or economic relocation of people. The land was purchased from an industrial enterprise.	Not applicable
>>			
<b>Principle 4.3 Land Tenure and Other Rights</b>			
Does the Project require any change, or have any uncertainties related to land tenure arrangements and/or access rights, usage rights or land ownership?	No	No. The project does not involve any land use which will have issues related to land tenure or access rights. The land is owned by AS METAL. SC AS METAL SRL is owned by a group of shareholders. The land was purchased from SC DOOSA  N - IMGB SA in 2001 through the sale-purchase contracts no. 2748 from March 26, 2001 and 4127 from May 22, 2001.	Not applicable
<b>Principle 4.4 Indigenous people</b>			
Are indigenous peoples present in or within the area of influence of the Project and/or is the Project located on	No	The population is of Romanian nationality, regardless of ethnicity. There are no other populations	Not applicable

land/territory claimed by indigenous peoples?		in the area	
<b>Principle 5. Corruption</b>			
The Project shall not involve, be complicit in or inadvertently contribute to or reinforce corruption or corrupt Projects	No	There is no corruption mechanism in the project activity.	Not applicable
<b>Principle 6.1 Labour Rights</b>			
<p>The Project Developer shall ensure that all employment is in compliance with national labour occupational health and safety laws and with the principles and standards embodied in the ILO fundamental conventions</p> <p>Workers shall be able to establish and join labour organisations</p> <p>Working agreements with all individual workers shall be documented and implemented and include:</p> <p>Working hours (must not exceed 48 hours per week on a regular basis), AND</p> <p>Duties and tasks, AND</p> <p>Remuneration (must include provision for payment of overtime), AND</p> <p>Modalities on health insurance, AND</p> <p>Modalities on termination of the contract with provision for voluntary</p>	1. No	The Project Developer ensures that all employment is in compliance with national labour occupational health and safety laws and with the principles and standards embodied in the ILO fundamental conventions	Not applicable
	2. No	Workers are able to establish and join labour organisations	Not applicable
	3. No	Working agreements with all individual workers are documented and implemented and include the points a) to f).	Not applicable



>>		Baseline Scenario; it decreases emissions compared to the Baseline Scenario.	
<b>Principle 7.2 Energy Supply</b>			
Will the Project use energy from a local grid or power supply (i.e., not connected to a national or regional grid) or fuel resource (such as wood, biomass) that provides for other local users?	No	No, the project uses energy from the national grid.	Not applicable
>>			
<b>Principle 8.1 Impact on Natural Water Patterns/Flows</b>			
Will the Project affect the natural or pre-existing pattern of watercourses, ground-water and/or the watershed(s) such as high seasonal flow variability, flooding potential, lack of aquatic connectivity or water scarcity?	No	No. Water in huge quantity is not required for the project which can impact the ground water level or any seasonal flow. The land is not near a stream. The nearest watercourse is the Dambovita River, located about 5 km to the east. The company has 5 mechanical-biological treatment plants related to domestic wastewater from containers - locker room mounted on the sewage network of the objective and 3 decanters in series and an AQUAFIX type hydrocarbon separator related to rainwater from on the concrete platform.	Not applicable
>>			
<b>Principle 8.2 Erosion and/or Water Body Instability</b>			
Could the Project directly or indirectly cause additional erosion and/or water body instability or	No	No. Water in huge quantity is not required for the project which can impact the ground	Not applicable

disrupt the natural pattern of erosion?		water level or any seasonal flow. There are no watercourses in the vicinity	
>>			
<b>Principle 9.1 Landscape Modification and Soil</b>			
Does the Project involve the use of land and soil for production of crops or other products?	No	No. The project does not involve any crop production	Not applicable
>>			
<b>Principle 9.2 Vulnerability to Natural Disaster</b>			
Will the Project be susceptible to or lead to increased vulnerability to wind, earthquakes, subsidence, landslides, erosion, flooding, drought or other extreme climatic conditions?	No	No. The project happens at specific area plant. There is no activity which can affect adversely the natural system to cause earthquake, landslides, erosion, flooding, draught or other extreme climatic conditions.	Not applicable
>>			
<b>Principle 9.3 Genetic Resources</b>			
Could the Project be negatively impacted by or involve genetically modified organisms or GMOs (e.g., contamination, collection and/or harvesting, commercial development, or take place in facilities or farms that include GMOs in their processes and production)?	No	Not applicable. The project does not involve any crop production or cultivation.	Not applicable
>>			
<b>Principle 9.4 Release of pollutants</b>			
Could the Project potentially result in the release of pollutants to the environment?	No	No. The project cannot potentially realease any pollutants to the environment since all production stages are strictly monitored.	Not applicable
>>			

<b>Principle 9.5 Hazardous and Non-hazardous Waste</b>			
Will the Project involve the manufacture, trade, release, and/ or use of hazardous and non-hazardous chemicals and/or materials?	No	Not applicable. The project does not involve any production processes that use or realease hazardous and nonhazardous chemicals or materials above the limits permitted by the legislation.	Not applicable
>>			
<b>Principle 9.6 Pesticides &amp; Fertilisers</b>			
Will the Project involve the application of pesticides and/or fertilisers?	No	Not applicable. The project does not involve any crop production or cultivation.	Not applicable
>>			
<b>Principle 9.7 Harvesting of Forests</b>			
Will the Project involve the harvesting of forests?	No	Not applicable. The project happens at specific area plant.	
>>			
<b>Principle 9.8 Food</b>			
Does the Project modify the quantity or nutritional quality of food available such as through crop regime alteration or export or economic incentives?	No	Not applicable. The project does not involve any crop production or cultivation.	Not applicable
>>			
<b>Principle 9.9 Animal husbandry</b>			
Will the Project involve animal husbandry?	No	Not applicable	Not applicable
>>			
<b>Principle 9.10 High Conservation Value Areas and Critical Habitats</b>			
Does the Project physically affect or alter largely intact or High Conservation Value (HCV) ecosystems, critical habitats, landscapes, key biodiversity areas or sites identified?	No	Not applicable. The area is industrial. In the vicinity there are no areas designated as protected and no protected species. The location is located in the industrial area	Not applicable
>>			

		near SC DOOSAN - IMGB SA.	
<b>Principle 9.11 Endangered Species</b>			
Are there any endangered species identified as potentially being present within the Project boundary (including those that may route through the area)? AND/OR Does the Project potentially impact other areas where endangered species may be present through transboundary affects?	No	Not applicable It's not necessary. The land is in the urban area.	Not applicable
>>			

Table 3. Assessment of Safeguarding Principles

### A.5. Other relevant information to help stakeholders understand the project

During the stakeholder consultation, the Project introduction of metal recycling activities and technology used together with the Key Project Information have been provided to help them understand the project better. And the same time, we explained the voluntary carbon market principles<sup>3</sup>:

#### 1 - Additionality

*'The greenhouse gas emission reductions or removals from the mitigation activity shall be additional, i.e., they would not have occurred in the absence of the incentive created by carbon credit revenues.'*

An assessment of financial additionality, barrier analysis, performance-based tests and common practice analysis are several ways in which additionality may be addressed. The Assessment Framework will firstly assess the overall likelihood of additionality; and as a second step, the Framework will assess the thoroughness and accuracy of the carbon-crediting program’s approach to assessment of additionality.

#### 2 - Mitigation activity information

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<sup>3</sup> VCM Principles drafted by the Integrity Council for the Voluntary carbon Market and published on: <https://www.nortonrosefulbright.com/en/knowledge/publications/facd1a20/draft-core-carbon-principles-for-the-voluntary-carbon-market-released>

*'The carbon-crediting program shall provide comprehensive and transparent information on all credited mitigation activities. The information shall be publicly available in electronic format, and scrutiny of mitigation activities shall be accessible to non-specialised audiences.'*

The publicly available information should allow customers to view information such as social and environmental impacts, additionality assessment, and the quantification of emission reductions or removals.

### **3 - No double counting**

*'The greenhouse gas emission reductions or removals from the mitigation activity shall not be double-counted, i.e., they shall only be counted once towards achieving mitigation targets or goals. Double counting covers double issuance, double claiming, and double use.'*

Examples of double-counting are where the same carbon credit is retired by two companies, or the same emission reduction is credited under two programmes, or if two countries claim the same emissions reduction towards their Nationally Determined Contributions under the Paris Agreement. The ICVCM separately refers to the issue of 'double claiming' which concerns the intersection between the Paris Agreement and the voluntary carbon markets, and which is subject to ongoing debate and analysis.

### **4 – Permanence**

*'The greenhouse gas emission reductions or removals from the mitigation activity shall be permanent, or if they have a risk of reversal, any reversals shall be fully compensated.'*

The permanence core principle is essential for the reduction of carbon emissions in line with the long term goals of the Paris Agreement.

### **5 - Programme governance**

*'The carbon-crediting program shall have effective program governance to ensure transparency, accountability and the overall quality of carbon credits.'*

### **6 - Registry**

*'The carbon-crediting program shall operate or make use of a registry to uniquely identify, record and track mitigation activities and carbon credits issued to ensure credits can be identified securely and unambiguously.'*

Registries perform essential functions related to the integrity of carbon credits, including the application of accounting rules to avoid double counting. The ICVCM expects a registry system to uniquely identify each carbon credit, the associated mitigation activity, and identify any other associated attributes.

### **7 - Robust independent third-party validation and verification**

*'The carbon-crediting program shall have program-level requirements for robust independent third-party validation and verification of mitigation activities.'*

The auditing requirements for the carbon-crediting programs need to include structure, management, resources, and process and information requirements for verification and validation bodies.

### **8 - Robust quantification of emission reductions and removals**

*'The greenhouse gas emission reductions or removals from the mitigation activity shall be robustly quantified, based on conservative approaches, completeness and sound scientific methods.'*

### **9 - Sustainable development impacts and safeguards**

*'The carbon-crediting program shall have clear guidance, tools and compliance procedures to ensure mitigation activities conform with or go beyond widely established best industry best practices on social and environmental safeguards while delivering on net positive sustainable development impacts.'*

**10 - Transition towards net-zero emissions**

*'The mitigation activity shall avoid locking in levels of emissions, technologies or carbon intensive practices that are incompatible with achieving net zero emissions by mid-century.'*

SECTION B. INVITATIONS MADE TO STAKEHOLDERS

**B.1. Invitation tracking table**

Category Code	Stakeholder Type/Organisation (if relevant)	Name of invitee	Male/Female	Method of invitation	Date of invitation (>30 days before Meeting)
F	GOLD STANDARD	GS representative		Email	Invitation Sent: 25.08.2022 Reminder sent: 19.09.2022
G	LEAN MANAGEMENT SYSTEMS PROMOTION SOCIETY	Raave Jain	M	Email	Invitation Sent: 25.08.2022 Reminder sent: 19.09.2022
G	GLOBAL OFFSET RESEARCH	Siddharth Yadav	F	Email	Invitation Sent: 25.08.2022 Reminder sent: 19.09.2022
G	MY CLIMATE	Thomas Finsterwald Susan Gille	M	Email	Invitation Sent: 25.08.2022 Reminder sent: 19.09.2022
A	GIC NOSAG METAL SRL	Bogdan Ungureanu	M	Email	Invitation Sent: 25.08.2022 Reminder sent: 19.09.2022
A	ROMSTAL IMEX SRL	Adrian Virlan	M	Email	Invitation Sent: 25.08.2022 Reminder sent: 19.09.2022
A	DONPEDRO SRL	Petrisor Lazar	M	Email	Invitation Sent: 25.08.2022 Reminder sent: 19.09.2022
A	BIODECK SA	Maria Desmirean	F	Email	Invitation Sent: 25.08.2022 Reminder sent: 19.09.2022

A	TENARIS SILCOTUB	Radu Adriana	F	Email	Invitation Sent: 25.08.2022 Reminder sent: 19.09.2022
A	TF SERVICE	Cosmin Tudor	M	Email	Invitation Sent: 25.08.2022 Reminder sent: 19.09.2022
A	TEHNO INVEST CONSULT	Dan Marinescu	M	Email	Invitation Sent: 25.08.2022 Reminder sent: 19.09.2022
A	WALROX	Valentin Burduloi	F	Email	Invitation Sent: 25.08.2022 Reminder sent: 19.09.2022
A	IMSAT	Alexandra Comancianu	F	Email	Invitation Sent: 25.08.2022 Reminder sent: 19.09.2022
A	EduPedu	Mihai Peticila	M	Email	Invitation Sent: 25.08.2022 Reminder sent: 19.09.2022
A	GREENPOINT MANAGEMENT	Andrei Dinescu	M	Email	Invitation Sent: 25.08.2022 Reminder sent: 19.09.2022
A	GREENPOINT MANAGEMENT	Vlad Trusca	M	Email	Invitation Sent: 25.08.2022 Reminder sent: 19.09.2022
A	GREEN PC AMBALAJE SRL	MARIUS POROJAN	M	Email	Invitation Sent: 25.08.2022 Reminder sent: 19.09.2022
A	GREEN PC AMBALAJE SRL	SEPTIMIU Valasutean	M	Email	Invitation Sent: 25.08.2022 Reminder sent: 19.09.2022
A	GREEN PC AMBALAJE SRL	IRINA TUDOSE	F	Email	Invitation Sent: 25.08.2022 Reminder sent: 19.09.2022
A	ECEROM GROUP	Dornean Radu	M	Email	Invitation Sent: 25.08.2022 Reminder sent: 20.09.2022
A	TMK ARTROM	Mircea Rasovan	M	Email	Invitation Sent: 25.08.2022

					Reminder sent: 19.09.2022
A	TENARIS SILCOTUB	Baraitaru Andreea	F	Email	Invitation Sent: 25.08.2022 Reminder sent: 19.09.2022
A	LIBERTY GALATI	Maria Paun	F	Email	Invitation Sent: 25.08.2022 Reminder sent: 19.09.2022
E	FUNDATIA PENTRU SANATATE ORHIDEEA SPA	Bianca Grecu	F	Email	Invitation Sent: 25.08.2022 Reminder sent: 19.09.2022
E	GOVNET ROMANIA	Diana Nicolescu	F	Email	Invitation Sent: 25.08.2022 Reminder sent: 19.09.2022
E	GREENPOINT MENAGEMENT	Cristian Lazar	M	Email	Invitation Sent: 25.08.2022 Reminder sent: 19.09.2022
A	GREENPOINT MENAGEMENT	Irina Ionescu	F	Email	Invitation Sent: 25.08.2022 Reminder sent: 19.09.2022
E	GREEN REVOLUTION	Raluca Fiser Raluca Costache	F	Email	Invitation Sent: 25.08.2022 Reminder sent: 19.09.2022
D	THE ADMINISTRATION FOR THE ENVIRONMENT FUND	Aurelian Dobre	M	Email	Invitation Sent: 25.08.2022 Reminder sent: 19.09.2022
C	THE MUNICIPALITY OF BUCHAREST SECTOR 4	Andreia Elisavescu	F	Email	Invitation Sent: 25.08.2022 Reminder sent: 19.09.2022
D	THE ENVIRONMENT PROTECTION NATIONAL AGENCY	Ramona Niculescu – Directia Schimbari Climatice 0746197267	F	Email	Invitation Sent: 25.08.2022 Reminder sent: 19.09.2022
D	THE ENVIRONMENT PROTECTION NATIONAL AGENCY	Veronica Fraticea - Directia Schimbari	F	Email	Invitation Sent: 25.08.2022 Reminder sent: 19.09.2022

		climatice 0746262517			
E	THE ASSOCIATION FOR CIRCULAR ECONOMY	Alexandru Laibar	M	Email	Invitation Sent: 25.08.2022 Reminder sent: 19.09.2022
E	THE ASSOCIATION FOR CIRCULAR ECONOMY	Cristina Neagu	F	Email	Invitation Sent: 25.08.2022 Reminder sent: 19.09.2022
E	THE ASSOCIATION FOR CIRCULAR ECONOMY	Raul Pop	M	Email	Invitation Sent: 25.08.2022 Reminder sent: 19.09.2022
E	THE ASSOCIATION FOR CIRCULAR ECONOMY	Constantin Damov	M	Email	Invitation Sent: 25.08.2022 Reminder sent: 19.09.2022
D	THE ROMANIAN MINISTRY OF THE ENVIRONMENT	Ramona Olivia Mihaila	F	Email	Invitation Sent: 25.08.2022 Reminder sent: 19.09.2022
B	STUDENT AT POLITEHNICA UNIVERSITY OF BUCHAREST	Andi Gabriel Stan	M	Email	Invitation Sent: 25.08.2022 Reminder sent: 19.09.2022
B	STUDENT AT POLITEHNICA UNIVERSITY OF BUCHAREST	Andrei Nut	M	Email	Invitation Sent: 25.08.2022 Reminder sent: 19.09.2022
B	STUDENT AT POLITEHNICA UNIVERSITY OF BUCHAREST	Giscan Ionut Adrian	M	Email	Invitation Sent: 25.08.2022 Reminder sent: 19.09.2022
B	STUDENT AT POLITEHNICA UNIVERSITY OF BUCHAREST	Catalina Alexandra Peliu	F	Email	Invitation Sent: 25.08.2022 Reminder sent: 19.09.2022
B	STUDENT AT POLITEHNICA UNIVERSITY OF BUCHAREST	Constantin Catalin Rosu	M	Email	Invitation Sent: 25.08.2022 Reminder sent: 19.09.2022
B	STUDENT AT POLITEHNICA UNIVERSITY OF BUCHAREST	Iulia Diana Petre	F	Email	Invitation Sent: 25.08.2022 Reminder sent: 19.09.2022
B	STUDENT AT POLITEHNICA UNIVERSITY OF BUCHAREST	Igniska Bogdan Cristian	M	Email	Invitation Sent: 25.08.2022 Reminder sent: 19.09.2022

B	STUDENT AT POLITEHNICA UNIVERSITY OF BUCHAREST	Catalina Daniela Balaban	F	Email	Invitation Sent: 25.08.2022 Reminder sent: 19.09.2022
B	POLITEHNICA UNIVERSITY OF BUCHAREST	Mihai Butu	M	Email	Invitation Sent: 25.08.2022 Reminder sent: 19.09.2022
A		Tavi Berceanu	M	Email	Invitation Sent: 25.08.2022 Reminder sent: 19.09.2022
A	FONCR-CL LUPII AGERI POPESTI LEORDENI	Ovidiu Ciutescu	M	Email	Invitation Sent: 25.08.2022 Reminder sent: 19.09.2022
E	AGENTIA NATIONALA PENTRU PROTECTIA MEDIULUI	Andrei Stroian	M	Email	Invitation Sent: 25.08.2022 Reminder sent: 20.09.2022
A	CARBON EXPERT INTERNATIONAL SRL	Casiana Fometescu	F	Email	Invitation Sent: 25.08.2022 Reminder sent: 19.09.2022

Table 4. Invitation list

### B.1.1. Appropriateness of methods

The local stakeholder consultation meeting was held on 27.09.2022 at Sos. Berceni no 104G Bucharest, at the headquarters of AS METAL COM SRL. Before the meeting the stakeholders were widely invited via email, local newspaper for print and online also ran in their online website, <https://asmetal.ro/reducerea-emisiilor-co2/?lang=en>. In addition, the project contact asks all the invitees to reply to confirm whether to attend the meeting before 09.09.2022.

The content of the invitation was written in Romanian language, which is the official language of Romania and English, the international language for external stakeholders. Moreover, we have sent the invitation addressed to each stakeholder in separated emails.

### B.1.1. Gender Sensitivity

The invitation methods of this project mainly include email and local newspaper for print and online, but also the executive director of the company had personal invitation discussions with stakeholders. The notices were posted in public places, and everyone can learn and attend the meeting. When using other forms of invitation, we have considered inviting at about 50% of women to attend meetings or participate in the stakeholder feedback.

## B.1.2. Evidence proving invites took place as stated

Original Meeting Invitation sent on 25/08/2022:

**From:** Deepika Proothi <[help@goldstandard.org](mailto:help@goldstandard.org)>  
**Subject: Re: Invitation to the stakeholder meeting - AS Metal Gold Standard project - 27.09.2022**  
**Date:** 25 August 2022 at 14:14:19 EEST  
**To:** [alexandra.mirea@asmetal.ro](mailto:alexandra.mirea@asmetal.ro)  
**Cc:** [casiana@carbonexpert.ro](mailto:casiana@carbonexpert.ro), [constantin.apostol@asmetal.ro](mailto:constantin.apostol@asmetal.ro)  
**Reply-To:** Deepika Proothi <[help@goldstandard.org](mailto:help@goldstandard.org)>

Dear Alexandra,

**Re: Invitation to the stakeholder meeting - AS Metal Gold Standard project - 27.09.2022**

Many thanks for the invite to your consultation. Gold Standard will not participate at this time, but should you have any questions, please do not hesitate to reach out and contact us via this email address.

Thanks again and all the best with your consultation,  
Gold Standard

On Wed, 24 Aug at 12:06 PM , Alexandra Mirea <[alexandra.mirea@asmetal.ro](mailto:alexandra.mirea@asmetal.ro)> wrote:  
Stimata doamnă / Stimate domn,

Va multumim ca ati fost pe lista de invitati a intalnirii online care a avut loc in data de 09.12.2021 pentru proiectul „A solution for CO2 emission reduction by AS METAL, ROMANIA” si intrucat cerintele standardului „Gold Standard” ne impun ca aceasta intanire sa aiba loc fizic , ne face placere sa va transmitem o noua invitatie.

AS METAL COM SRL dezvoltă un proiect de reducere a emisiilor de CO2 prin reciclarea deșeurilor de aluminiu, comparativ cu procesul de producție al aluminiului primar din minereu, proces mult mai poluant. Activitatea proiectului este situată în parcul industrial AS METAL din sudul Bucureștiului, Sos. Berceni 104 G, sector 4.

Cu ajutorul consultantului în domeniul emisiilor de CO2, Carbon Expert, acest proiect urmează un proces de certificare pentru a adera la standardul internațional „Gold Standard” ([www.goldstandard.org](http://www.goldstandard.org)), care va cuantifica, certifica și maximiza impactul proiectului asupra securității climatice și dezvoltării durabile locale și regionale, fiind aliniat la obiectivele ONU de dezvoltare durabilă.

Dorim să va invităm la reuniunea stakeholderilor AS METAL, care face parte din procesul de consultare locală a părților interesate în conformitate cu cerințele Gold Standard.

Întâlnirea va avea loc la sediul nostru, Sos Berceni nr 104G Sector 4 București:

**Data: 27.09.2022**  
**Oră: 10:00 - 12:00**

În timpul reuniunii, am dori să explicăm procesul de certificare, ce reprezintă creditele de carbon, ce rol joacă în proiect, care sunt obiectivele durabile ale proiectului etc. Vă transmitem atașat informațiile cheie ale proiectului și agenda intalnirii. Va transmitem, atașat, agenda intalnirii, precum și un document cu informațiile principale ale proiectului (română&engleză).

Va rugăm să ne confirmați participarea dvs. până pe 9 septembrie 2022 ca răspuns la acest e-mail, [alexandra.mirea@asmetal.ro](mailto:alexandra.mirea@asmetal.ro) sau printr-un mesaj la numărul de telefon 0743286806.

În cazul în care nu puteți participa, vă rugăm să nu ezitați să ne trimiteti întrebările, recomandările sau propunerile Dvs. privind proiectul, la adresa de e-mail menționată mai sus sau prin completarea formularului existent pe site <https://asmetal.ro/reducerea-emisiilor-co2/> .

In asteptarea raspunsului dvs.  
Cu consideratie,

Echipea AS METAL COM SRL



*Soseaua Berceni, nr.104G  
Sector 4, Bucuresti, Romania*

Dear Madam/Dear Sir,

Thank you for being on the invitation list of the online meeting that took place on 09.12.2021 for the project "A solution for CO2 emission reduction by AS METAL, ROMANIA" and as the requirements of the "Gold Standard" require that this meeting takes place physically, we are pleased to send you a new invitation.

AS METAL COM SRL. is developing a CO2 emissions reduction project through aluminum waste recycling in comparison with the primary aluminum production from raw materials (mined minerals), a much more pollutant process. The project activity is located in the industrial park of AS Metal in the Southern of Bucharest, Sos. Berceni 104G, District 4.

With the help of the CO2 consultant company Carbon Expert, the project is going through a certification process to adhere to the international 'Gold Standard' ([www.goldstandard.org](http://www.goldstandard.org)), which utilises innovative approaches to quantify, certify and maximise impacts towards climate security and sustainable development and is aligned with the UN Sustainable Development Goals.

You are invited to AS Metal Stakeholder Meeting, part of the Local Stakeholder Consultation process under the Gold Standard requirements. The meeting will take place at our headquarters, Sos Berceni nr 104G Sector 4 Bucharest:

**Date: 27.09.2022**

**Hour: 10:00 – 12:00 pm (Romanian time, GMT+3)**

During the meeting, we would like to explain the certification pathway, what carbon credits are, what role they play in the project, what are the sustainable impacts of the project etc. Please see enclosed the key project information and the agenda of the meeting.

We kindly ask you to participate in the meeting, and we appreciate if you could confirm your participation by 9 September 2022 as a reply to this email, [alexandra.mirea@asmetal.ro](mailto:alexandra.mirea@asmetal.ro) or by a message on 0743286806 – Alexandra Mirea.

In case you cannot participate, please feel free to send us your questions, recommendations or proposals regarding the recycling project at the e-mail mentioned above or on our site <https://asmetal.ro/reducerea-emisiilor-co2/?lang=en> .

Looking forward to your answer.

Sincerely,

AS METAL COM SRL Team



*Soseaua Berceni, nr.104G  
District 4, Bucharest, Romania*

NOTE: If this email contains links or attachments please verify before clicking. If the email contains financial transactions request please confirm through a phone call before proceeding.  
[Gold Standard powered by Freshdesk Support Desk](#)

Figure 2. Proof of email invitation

Meeting Reminder sent on 19/09/2022:

**From:** <alexandra.mirea@asmetal.ro>  
**Subject: Remainder: Invitation to the stakeholder meeting - AS Metal Gold Standard project - 27.09.2022**  
**Date:** 19 September 2022 at 10:22:16 EEST  
**To:** <syadav@globaloffsetresearch.com>  
**Cc:** <constantin.apostol@asmetal.ro>, <casiana@carbonexpert.ro>

Dear Madam / Dear Sir,

I am writing this email to remind you of the stakeholder meeting on **27.09.2022 at 10:00 am** for the CO2 emission reduction certification project "A solution for CO2 emission reduction by AS METAL, ROMANIA" according to Gold Standard requirements.  
In case you have not confirmed your presence yet, I look forward to your response it is important for us to know. Thank you.

The meeting will take place at the headquarters of AS METAL COM SRL in Bucharest, Sos Berceni nr 104G District 4.

<https://goo.gl/maps/hZ4YjNS2eAHbJdBW7>

Sincerely,  
Echipa AS METAL COM SRL



*Soseaua Berceni, nr.104G  
Sector 4, Bucuresti, Romania*

Stimata doamnă / Stimate domn,

Va scriu acest mail pentru a va aminti de intalnirea cu partile interesate din data de **27.09.2022 ora 10:00 am** pentru proiectul de certificare privind reducerea emisiilor de CO2 „A solution for CO2 emission reduction by AS METAL, ROMANIA” conform cerintelor Gold Standard.  
In cazul in care nu ati confirmat prezenta dvs, astept cu interes raspunsul dvs, este important pentru noi sa stim cine va fi prezent. Multumesc.

Intalnirea va avea loc la sediul societatii AS METAL COM SRL din Bucuresti, Sos Berceni nr 104G Sector 4.

<https://goo.gl/maps/hZ4YjNS2eAHbJdBW7>

Va asteptam!  
Cu stima,  
Echipa AS METAL COM SRL



Soseaua Berceni, nr.104G  
Sector 4, Bucuresti, Romania

Dear Madam/Dear Sir,

Thank you for being on the invitation list of the online meeting that took place on 09.12.2021 for the project "A solution for CO2 emission reduction by AS METAL, ROMANIA" and as the requirements of the "Gold Standard" require that this meeting takes place physically, we are pleased to send you a new invitation.

AS METAL COM SRL is developing a CO2 emissions reduction project through aluminum waste recycling in comparison with the primary aluminum production from raw materials (mined minerals), a much more pollutant process. The project activity is located in the industrial park of AS Metal in the Southern of Bucharest, Sos. Berceni 104G, District 4.

With the help of the CO2 consultant company Carbon Expert, the project is going through a certification process to adhere to the international 'Gold Standard' ([www.goldstandard.org](http://www.goldstandard.org)), which utilises innovative approaches to quantify, certify and maximise impacts towards climate security and sustainable development and is aligned with the UN Sustainable Development Goals.

You are invited to AS Metal Stakeholder Meeting, part of the Local Stakeholder Consultation process under the Gold Standard requirements. The meeting will take place at our headquarters, Sos Berceni nr 104G Sector 4 Bucharest:

**Date: 27.09.2022**

**Hour: 10:00 – 12:00 pm (Romanian time, GMT+3)**

During the meeting, we would like to explain the certification pathway, what carbon credits are, what role they play in the project, what are the sustainable impacts of the project etc. Please see enclosed the key project information and the agenda of the meeting.

We kindly ask you to participate in the meeting, and we appreciate if you could confirm your participation by 9 September 2022 as a reply to this email, [alexandra.mirea@asmetal.ro](mailto:alexandra.mirea@asmetal.ro) or by a message on 0743286806 – Alexandra Mirea.

In case you cannot participate, please feel free to send us your questions, recommendations or proposals regarding the recycling project at the e-mail mentioned above or on our site <https://asmetal.ro/reducerea-emisiilor-co2/?lang=en> .

Looking forward to your answer.

Sincerely,  
AS METAL COM SRL Team



Soseaua Berceni, nr.104G  
District 4, Bucharest, Romania

Stimata doamnă / Stimate domn,

Va multumim ca ati fost pe lista de invitati a intalnirii online care a avut loc in data de 09.12.2021 pentru proiectul „A solution for CO2 emission reduction by AS METAL, ROMANIA” si intrucat cerintele standarului „Gold Standard” ne impun ca aceasta intanire sa aiba loc fizic , ne face placere sa va transmitem o noua invitatie.

AS METAL COM SRL dezvoltă un proiect de reducere a emisiilor de CO2 prin reciclarea deșeurilor de aluminiu, comparativ cu procesul de producție al aluminiului primar din minereu, proces mult mai poluant. Activitatea proiectului este situată în parcul industrial AS METAL din sudul Bucureștiului, Sos. Berceni 104 G, sector 4.

Cu ajutorul consultantului in domeniul emisiilor de CO2, Carbon Expert, acest proiect urmeaza un proces de certificare pentru a adera la standardul internațional „Gold Standard” ([www.goldstandard.org](http://www.goldstandard.org)), care va cuantifica, certifica și maximiza impactul proiectului asupra securității climatice și dezvoltării durabile locale si regionale, fiind aliniat la obiectivele ONU de dezvoltare durabilă.

Dorim sa va invitam la reuniunea stakeholderi-lor AS METAL, care face parte din procesul de consultare locală a părților interesate în conformitate cu cerințele Gold Standard.

Întâlnirea va avea loc la sediul nostru, Sos Berceni nr 104G Sector 4 Bucuresti:

**Data: 27.09.2022**

**Oră: 10:00 - 12:00**

În timpul reuniunii, am dori să explicăm procesul de certificare, ce reprezinta creditele de carbon, ce rol joacă în proiect, care sunt obiectivele durabile ale proiectului etc. Vă transmitem atasat informațiile cheie ale proiectului si agenda intalnirii. Va transmitem, atasat, agenda intalnirii, precum si un document cu informatiile principale ale proiectului (romana&engleza).

Va rugam sa ne confirmati participarea dvs. până pe 9 septembrie 2022 ca raspuns la acest e-mail, [alexandra.mirea@asmetal.ro](mailto:alexandra.mirea@asmetal.ro) sau printr-un mesaj la numarul de telefon 0743286806.

În cazul în care nu puteți participa, vă rugăm să nu ezitați să ne trimiteti întrebările, recomandările sau propunerile Dvs. privind proiectul, la adresa de e-mail menționată mai sus sau prin completarea formularului existent pe site <https://asmetal.ro/reducerea-emisiilor-co2/>.

In asteptarea raspunsului dvs.

Cu consideratie,

Echipa AS METAL COM SRL



Soseaua Berceni, nr.104G  
Sector 4, Bucuresti, Romania

Figure 3. Proof of remainder email

### B.1.3. Sample content of invites (for each Method above)

#### Sample content of the email:

Dear Madam/Dear Sir,

Thank you for being on the invitation list of the online meeting that took place on 09.12.2021 for the project "A solution for CO2 emission reduction by AS METAL, ROMANIA" and as the requirements of the "Gold Standard" require that this meeting takes place physically, we are pleased to send you a new invitation.

AS METAL COM SRL. is developing a CO2 emissions reduction project through aluminum waste recycling in comparison with the primary aluminum production from raw materials (mined minerals), a much more pollutant process. The project activity is located in the industrial park of AS Metal in the Southern of Bucharest, Sos. Berceni 104G, District 4.

With the help of the CO2 consultant company Carbon Expert, the project is going through a certification process to adhere to the international 'Gold Standard' ([www.goldstandard.org](http://www.goldstandard.org)), which utilises innovative approaches to quantify, certify and maximise impacts towards climate security and sustainable development and is aligned with the UN Sustainable Development Goals.

You are invited to AS Metal Stakeholder Meeting, part of the Local Stakeholder Consultation process under the Gold Standard requirements. The meeting will take place at our headquarters, Sos Berceni nr 104G Sector 4 Bucharest:

**Date: 27.09.2022**

**Hour: 10:00 – 12:00 pm (Romanian time, GMT+3)**

During the meeting, we would like to explain the certification pathway, what carbon credits are, what role they play in the project, what are the sustainable impacts of the project etc. Please see enclosed the key project information and the agenda of the meeting.

We kindly ask you to participate in the meeting, and we appreciate if you could confirm your participation by 9 September 2022 as a reply to this email, [alexandra.mirea@asmetal.ro](mailto:alexandra.mirea@asmetal.ro) or by a message on 0743286806 – Alexandra Mirea.

In case you cannot participate, please feel free to send us your questions, recommendations or proposals regarding the recycling project at the e-mail mentioned above or on our site <https://asmetal.ro/reducerea-emisiilor-co2/?lang=en> .

Looking forward to your answer.

Sincerely,  
AS METAL COM SRL Team



*Soseaua Berceni, nr.104G  
District 4, Bucharest, Romania*

Stimata doamnă / Stimate domn,

Va multumim ca ati fost pe lista de invitati a intalnirii online care a avut loc in data de 09.12.2021 pentru proiectul „A solution for CO2 emission reduction by AS METAL, ROMANIA” si intrucat cerintele standarului „Gold Standard” ne impun ca aceasta intanire sa aiba loc fizic , ne face placere sa va transmitem o noua invitatie.

AS METAL COM SRL dezvoltă un proiect de reducere a emisiilor de CO2 prin reciclarea deșeurilor de aluminiu, comparativ cu procesul de producție al aluminiului primar din minereu, proces mult mai poluant. Activitatea proiectului este situată în parcul industrial AS METAL din sudul Bucureștiului, Sos. Berceni 104 G, sector 4.

Cu ajutorul consultantului în domeniul emisiilor de CO2, Carbon Expert, acest proiect urmează un proces de certificare pentru a adera la standardul internațional „Gold Standard” ([www.goldstandard.org](http://www.goldstandard.org)), care va cuantifica, certifica și maximiza impactul proiectului asupra securității climatice și dezvoltării durabile locale și regionale, fiind aliniat la obiectivele ONU de dezvoltare durabilă.

Dorim să vă invităm la reuniunea stakeholderilor AS METAL, care face parte din procesul de consultare locală a părților interesate în conformitate cu cerințele Gold Standard.

Întâlnirea va avea loc la sediul nostru, Sos Berceni nr 104G Sector 4 București:

**Data: 27.09.2022**

**Oră: 10:00 - 12:00**

În timpul reuniunii, am dori să explicăm procesul de certificare, ce reprezintă creditele de carbon, ce rol joacă în proiect, care sunt obiectivele durabile ale proiectului etc. Vă transmitem atașat informațiile cheie ale proiectului și agenda întâlnirii. Vă transmitem, atașat, agenda întâlnirii, precum și un document cu informațiile principale ale proiectului (română și engleză).

Vă rugăm să ne confirmați participarea dvs. până pe 9 septembrie 2022 ca răspuns la acest e-mail, [alexandra.mirea@asmetal.ro](mailto:alexandra.mirea@asmetal.ro) sau printr-un mesaj la numărul de telefon 0743286806.

În cazul în care nu puteți participa, vă rugăm să nu ezitați să ne trimiteți întrebările, recomandările sau propunerile Dvs. privind proiectul, la adresa de e-mail menționată mai sus sau prin completarea formularului existent pe site <https://asmetal.ro/reducerea-emisiilor-co2/>.

În așteptarea răspunsului dvs.

Cu considerație,

Echipa AS METAL COM SRL



### **Sample content of newspaper:**

INVITATIE LA INTALNIREA PARTILOR INTERESATE DE LA AS METAL COM SRL

Invitam cu amabilitate partile interesate din comunitate la intalnirea partilor interesate de la AS METAL COM SRL care face parte din programul procesului de consultare a

partilor interesate la nivel local in cadrul Gold Standard. Intalnirea va avea loc: Locul: Bucuresti, Sos Berceni nr 104G, Sector 4, Bucuresti. Data: 27 Septembrie 2022, Ora:10:00AM – 12:00PM. In cadrul intalnirii dorim sa explicam calea de certificare, proiectul, rolul creditelor de carbon, mecanismul de solutionare a plangerilor etc. Participarea dumneavoastra la aceasta intalnire este foarte importanta. Comentariile si sugestiile dumneavoastra sunt importante pentru imbunatatirea proiectului. Va rugam sa ne trimiteti intrebarile dumneavoastra la adresa: Alexandra.mirea@asmetal.ro sau la numarul de telefon +40743286806.

Noticed Published in [www.anuntmediu.ro](http://www.anuntmediu.ro) (online version) and in the printed newspaper "Environment Notice":



Figure 4. Public notice and newspaper

#### B.1.4. Description of other Means and Methods to provide feedback for those who are not able to join the consultation meeting

Stakeholders or any other individuals that saw the project on website or newspaper, who couldn't attend the stakeholder consultation meeting, are able to provide feedback or comments via email, telephone or by fulfilling the form on the website provided in both languages English and Romanian:

- <https://asmetal.ro/reducerea-emisiilor-co2/?lang=en>
- <https://asmetal.ro/reducerea-emisiilor-co2/>

## SECTION C. REPORT OF THE CONSULTATION PROCESS

### C.1. Date of Meeting

27/09/2022

#### C.1.1. Justification of why consultation took place after the project start date (retroactive projects only)

The Project Proponent has submitted on 2<sup>nd</sup> October 2020 to Gold Standard the application with all documents to open a registry account and the open of the account was confirmed by GS on 30<sup>th</sup> October 2020 both on SustainCert and Impact Registry. Thus, the date of first submission of project to Gold Standard is 2<sup>nd</sup> October 2020.

Due to Covid pandemic restrictions in Romania, the project developer could not organize the Local Stakeholder Consultation (LSC) within the Preliminary review period. It has announced Gold Standard about this on 20<sup>th</sup> November 2020, and asked the permission to hold an online LSC, respecting all GS applicable rules regarding the preparation of the LSC and its requirements to conduct the LSC meeting.

The GS answer sent to the project developer on 26<sup>th</sup> November 2020 did not allow to substitute the physical LSC with a remote LSC. The project developer followed the GS recommendation to continue with the organization of the online LSC and undertook the remote LSC meeting on 9<sup>th</sup> December 2020. It also uploaded a Deviation request on SustainCert Registry on 26<sup>th</sup> March 2021.

When the Covid restrictions ceased, the project developer organized the physical stakeholder local meeting on 27 September 2022.

#### C.1.1. List of participants

Date and Time		27.09.2022 10:00am – 12:00pm	Location	AS METAL COM SRL, SOS BERCENI NO 104G, BUCHAREST, ROMANIA	
Category Code	Name of the participant, job / position in the community	Male / Female	Contact details	Organisation (if relevant)	Signature
A	Bogdan Ungureanu	M		GIC NOSAG METAL SRL	
A	Adrian Virlan	M		ROMSTAL IMEX SRL	
A	Petrisor Lazar	M		DONPEDRO SRL	
A	Maria Desmirean	F		BIODECK SA	

A	Radu Adriana	F	TENARIS SILCOTUB
A	Cosmin Tudor	M	TF SERVICE
A	Dan Marinescu	M	TEHNO INVEST CONSULT
A	Valentin Burduloi	F	WALROX
A	Alexandra Comancianu	F	IMSAT
A	Ramona Diaconu	M	EduPedu
A	Andrei Dinescu	M	GREENPOINT MANAGEMENT
A	Vlad Trusca	M	GREENPOINT MANAGEMENT
A	Marius Porojan	M	GREEN PC AMBALAJE SRL
A	Septimiu Valasutean	M	GREEN PC AMBALAJE SRL
A	Irina Tudose	F	GREEN PC AMBALAJE SRL
A	Dornean Radu	M	ECEROM GROUP
A	Mircea Rasovan	M	TMK ARTROM
A	Baraitaru Andreea	F	TENARIS SILCOTUB
A	Maria Paun	F	LIBERTY GALATI
E	Bianca Grecu	F	FUNDATIA PENTRU SANATATE ORHIDEEA SPA
E	Diana Nicolescu	F	GOVNET ROMANIA
E	Cristian Lazar	M	GREENPOINT MENAGEMENT
A	Irina Ionescu	F	GREENPOINT MENAGEMENT
E	Raluca Fiser Raluca Costache	F	GREEN REVOLUTION
D	Aurelian Dobre	M	THE ADMINISTRATION FOR THE ENVIRONMENT FUND
C	Andreia Elisavescu	F	THE MUNICIPALITY OF BUCHAREST SECTOR 4
D	Ramona Niculescu	F	THE ENVIRONMENT PROTECTION NATIONAL AGENCY
D	Veronica Fratica	F	THE ENVIRONMENT PROTECTION NATIONAL AGENCY
E	Alexandru Laibar	M	THE ASSOCIATION FOR CIRCULAR ECONOMY
E	Cristina Neagu	F	THE ASSOCIATION FOR CIRCULAR ECONOMY
E	Raul Pop	M	THE ASSOCIATION FOR CIRCULAR ECONOMY
E	Constantin Damov	M	THE ASSOCIATION FOR CIRCULAR ECONOMY

D	Ramona Mihaila	Olivia F	THE ROMANIAN MINISTRY OF THE ENVIRONMENT
B	Andi Gabriel Stan	M	STUDENT AT POLITEHNICA UNIVERSITY OF BUCHAREST
B	Andrei Nut	M	STUDENT AT POLITEHNICA UNIVERSITY OF BUCHAREST
B	Giscan Ionut Adrian	M	STUDENT AT POLITEHNICA UNIVERSITY OF BUCHAREST
B	Catalina Alexandra Peliu	F	STUDENT AT POLITEHNICA UNIVERSITY OF BUCHAREST
B	Constantin Rosu	Catalin M	STUDENT AT POLITEHNICA UNIVERSITY OF BUCHAREST
B	Iulia Diana Petre	F	STUDENT AT POLITEHNICA UNIVERSITY OF BUCHAREST
B	Igniska Cristian	Bogdan M	STUDENT AT POLITEHNICA UNIVERSITY OF BUCHAREST
B	Catalina Balaban	Daniela F	STUDENT AT POLITEHNICA UNIVERSITY OF BUCHAREST
B	Mihai Butu	M	POLITEHNICA UNIVERSITY OF BUCHAREST
A	Tavi Berceanu	M	
A	Ovidiu Ciutescu	M	FONCR-CL LUPII AGERI POPESTI LEORDENI
E	Andrei Stroian	M	AGENTIA NATIONALA PENTRU PROTECTIA MEDIULUI
A	Casiana Fometescu	F	CARBON EXPERT INTERNATIONAL SRL

Table 5. List of participants' stakeholders



Aluminum Recycling – A Solution for CO<sub>2</sub> Emission Reduction by  
AS METAL, Romania

LOCAL STAKEHOLDER CONSULTATION MEETING

Participants list						
Date and time: 27 <sup>th</sup> September 2022, 10.00 – 12.00 hr						
Location: Sos Bercei no 104G District 4 Bucharest Romania						
Category Code	Name of participant	Job/ position in the community	Male/ Female	Contact details	Organisation (if relevant)	Signature
	DOBRIN Rădulescu	Manager	M	0723561701	ECEROM	
	Raul Pop	Programs Manager	M	0723183041	Asociatie ECODECA	
	Ovidiu Ciutescu	Manager	M	0727898754	Producers.ro Production	
	Georgiana Tomut-Abram	Student	M	0726665938		
	DOBRE CORNEL	SALES	M	0744532125	LINSE SAZ ROMANIA	
	Fabrice Veronica	Manager	F	0746262517	ANPM	
	DINICA CRISTIANA	CONSILIER SUPERIOR	F	0424039480	ANPM	

1



Category Code	Name of participant	Job/ position in the community	Male/ Female	Contact details	Organisation (if relevant)	Signature
	JURCA MIHNEA	PROZELT MANAGER	MALE	jurca.mihnea@gmail.com	DELOITTE	
	ALEXANDRU LABAR	DIRECTOR EXECUTIV	M	alex.labaru@ecommerce-circulatia.eu	Coaliția pt. Ec. Circulării CERCO	
	APOSTOL PAUL	A.F.M.	M.	paul.a.postol@afm.ro	A.F.M.	
	CRISTINA IVANOVICI	AVOCAT	F	crisna.ivanovic@leghm.ro		
	BUCUR MIHAI	Cadru didactic UPB/SIM	M	mihai.bucur@yahoo.com 0747033884	Univ. Politehnica BUCURESTI	
	DAN CEANUSCĂ	DIRECTOR GREENPOINT	M	dancusca@yahoo.com 0733700500	Greenpoint Management	
	ANDREI NINESCU	Deputy CEO GREEN POINT	M	andrei.ninescu@greenpoint.ro 0755818757	GREEN POINT	
	SEPTIMIA VALASOIAN	DIRECTOR GEN TAG	M	septimia.valasoiu@greenambalaje.ro 072722303045	GREEN AMBALAJE	
	IRINA TUOSE	DIRECTOR MARKETING	F	irina.tuose@greenambalaje.ro	GREEN AMBALAJE	
	Octavian Berceanu	Vicepreședinte Institutul pt. Dez. & Inovare	M	0726977839 tovi.berceanu@gmail.com	INST. PT. DEZV. S. INOVARE IDEI	

2



Category Code	Name of participant	Job/ position in the community	Male/ Female	Contact details	Organisation (if relevant)	Signature
	CASIANA SOHETESCU	MANAGER	F	Casiana@carbonexpert.ro	CARBON EXPERT	<i>[Signature]</i>
	RAMOLIA DIACONU	MANAGER	F	comunicare.Dalyped@...	EDI REZU	<i>[Signature]</i>

Figure 6. Original list of participants

**C.1.2. Pictures from the physical meeting(s) (best practice)**



Picture 1. Picture from the physical meeting



Picture 2. Picture from the physical meeting

The meeting was recorded and a presentation video was made which you can find at the following link: <https://asmetal.ro/reducerea-emisiilor-co2/>

## **C.2. Minutes of physical meeting(s)**

Date: 27/09/2022

Location: Sos Berceni no 104G Bucharest, Romania

Time: 10:00 am. to 12:00 pm

### **Opening of the meeting**

Ms. Alexandra Mirea, the Sustainable Development Manager for AS METAL COM SRL opens the meeting, presents the team, Mr. Constantin Apostol (CEO) and Mrs. Casiana Fometescu (the consultant from Carbon Expert International SRL) and invite the stakeholders to present themselves.

After the presentation, the following agenda of the meeting was presented:

- Sustainability in the Context of Climate Change
- Certification with Gold Standard and carbon credits
- Project Description
- Safeguarding Principles Assessment
- Sustainable Development Impacts and Monitoring
- Grievance Mechanism Presentation
- Evaluation forms and conclusions

The presentation was made with a PowerPoint support, which summed up the main elements of the agenda:



Figure 7. Agenda of the meeting

All the discussion was in the national language because all the stakeholders know this language. Alexandra Mirea welcomed the guests at the premises of the plant and continued:

*"As I've already told you, our aim is to exchange views in order to improve the project design and the corresponding economic, social and environmental impacts, both positive contributions and potential risks, and thus we are open for discussions, and questions are always welcomed.*

*I will also circulate a list to record participation, as it is one of the required Gold Standard document to present in the Local Stakeholder Consultation Report. So, please fill it in your names and position, and sign it."*

The presentation about the sustainability in the context of Climate Change, carbon credits, the stage of Gold Standard certification, the voluntary carbon market and the trade system was made by Mrs. Casiana Fometescu from Carbon Expert International SRL, the consultant.

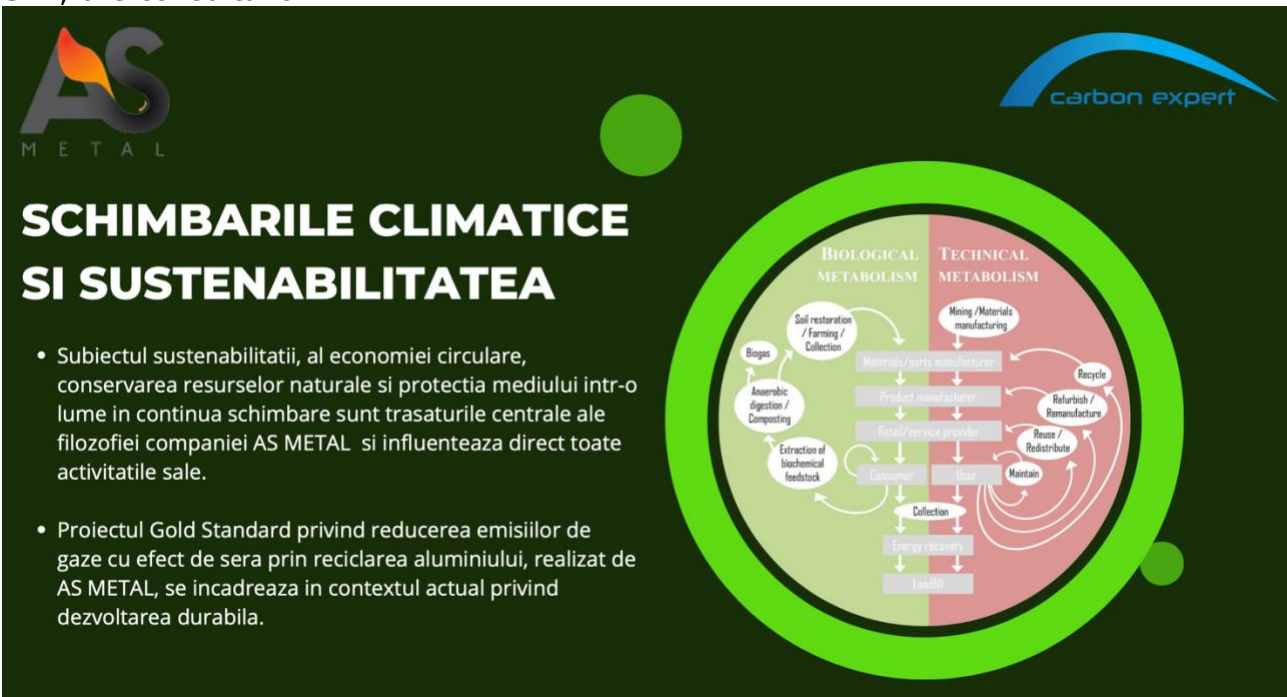


Figure 8. Climate change and sustainability

## PIATA DE CARBON VOLUNTARA

- Functioneaza in sectoarele de activitate si tarile in care nu exista o legislatie privind emisiile de CO2 sau, daca exista, aceasta legislatie nu este implementata cu succes.
- Organismele de certificare, precum Gold Standard, sunt recunoscute de ONU si certifica proiectele pe baza metodologiilor proprii sau CDM.
- Proiectele certificate obtin certificate de carbon:  
VER= Verified Emission Reductions  
1 tona CO2 redus = 1 certificat de carbon
- Cererea este data de companiile care doresc sa isi compenseze in mod voluntar amprenta de carbon
- Exista foarte putine burse specializate in tranzactii cu certificate de carbon voluntare

Figure 9. About voluntary carbon market

## PROCESUL DE CERTIFICARE CU GOLD STANDARD



**DEZVOLTAREA PROIECTULUI**

➔



**CREAREA DOCUMENTATIEI**

↘



**CERTIFICAREA PROIECTULUI**

←



**CREDITE DE CARBON SI IMPACT ODD**

↙

Figure 10. Stage of Gold Standard Certification

After this presentation, Alexandra Mirea described the AS METAL COM SRL’s project data, location, production capacity, recycling technologies, the output/products etc.



Figure 11. Location of the project activity

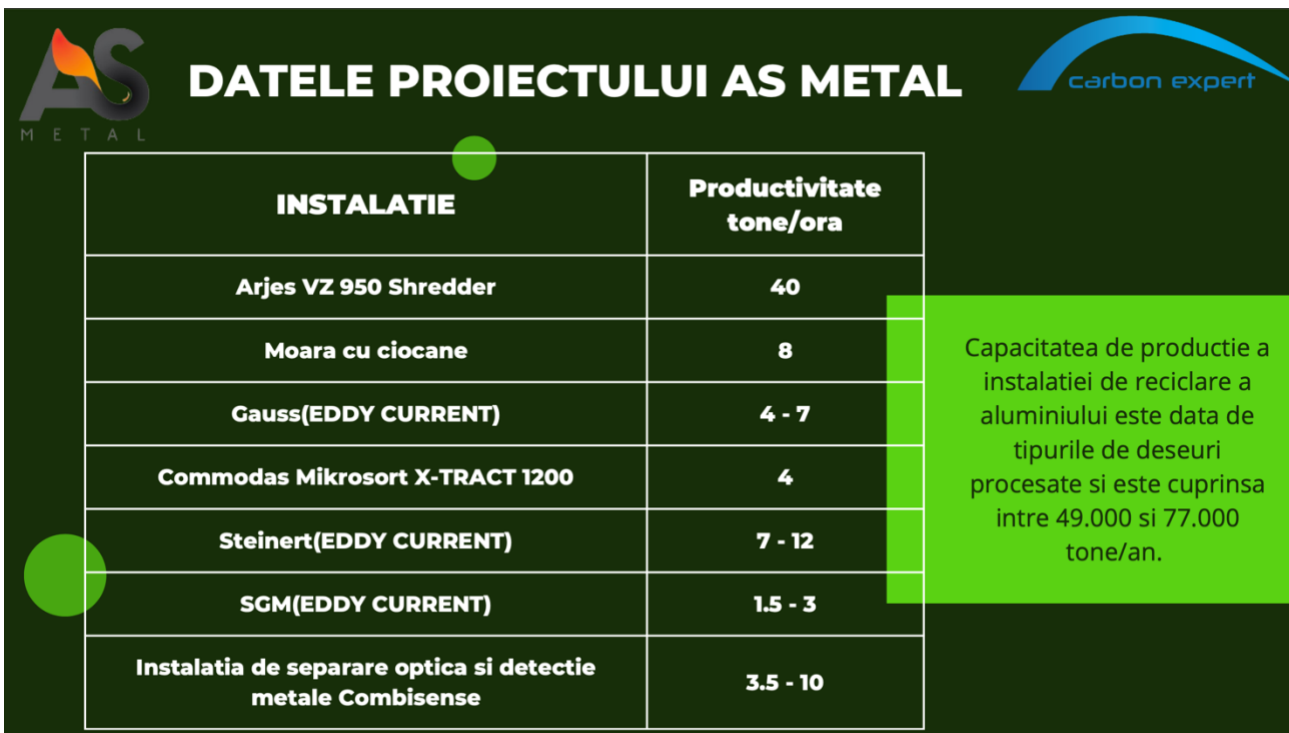


Figure 12. Information about project activity/technology/productivity

## COMMODAS MIKROSORT X-TRACT 1200



AS METAL detine prima instalatie cu raze X destinata sortarii deseurilor feroase si neferoase din Europa de Est. Instalatia poate identifica materialele indiferent de suprafata acestora, tehnologia cu raze X (XRT) fiind capabila sa separe substantele in functie de densitatea atomica a acestora.

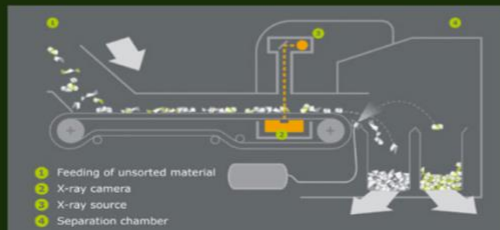


Figure 12. Information about technology used in the project activity



## INSTALATIA DE SEPARARE OPTICA SI DETECTIE METALE - COMBISENSE

Aceasta instalatie a fost pusa in functiune tot in anul 2019, fiind utilizata pentru separarea in functie de culoare a fractiei de metale grele achizitionata sau rezultata de la instalatia de separare densimetrica.

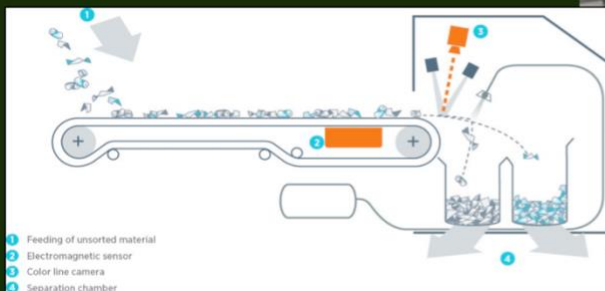


Figure 13. Information about technology used in the project activity

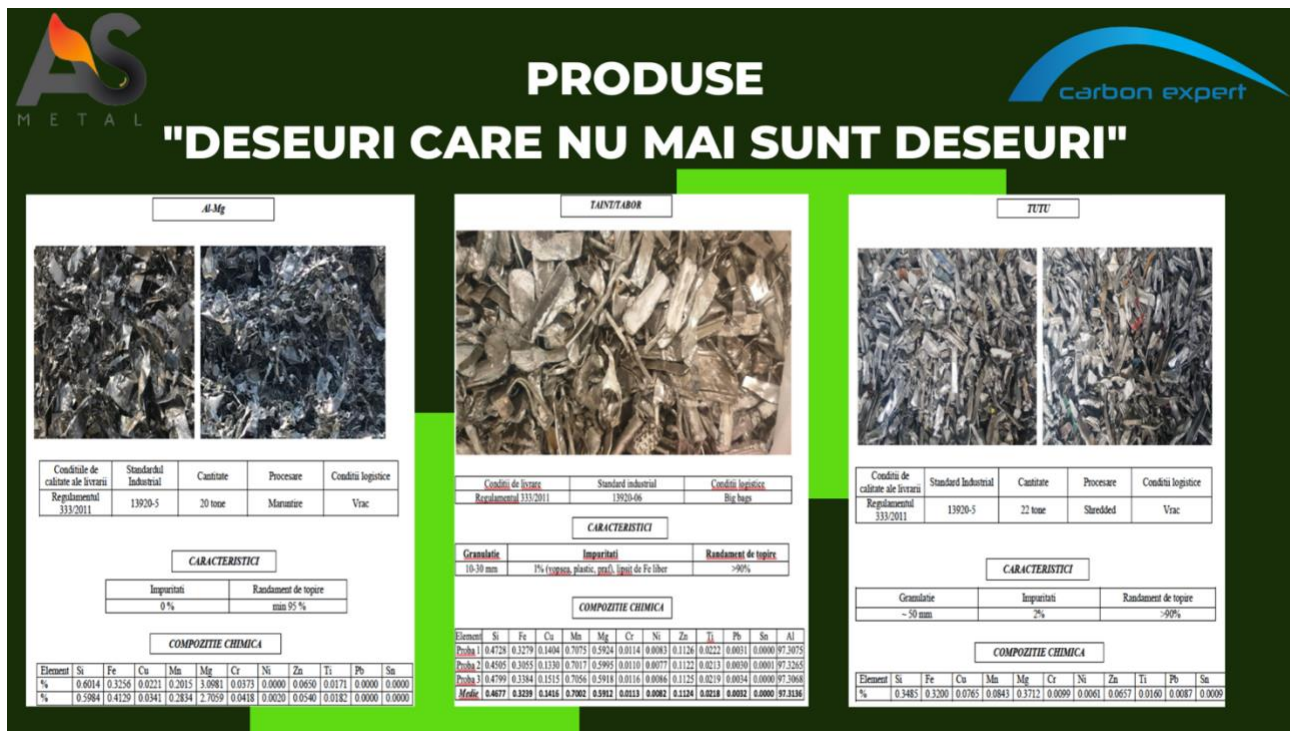


Figure 14. Information about the products result

### Question and answer session about the project

After the description of the project, all participants have the opportunity to express their questions and comments. The representative of project owner provided answers to the questions and comments raised by the stakeholders.

The stakeholders have questions about the technology used, how the technology works. Ing. Alexandra Mirea answered all questions and at the end of the meeting they made a physical visit of the presented installation to show them how it's work.

The following questions were asked to the participants:

- Do you think that recycling can contribute toward better climate conditions?
- Do you have heard or had any experiences with similar Project types?
- Do you know few companies that voluntarily compensate their CO2 emissions?
- What do you think about the perception of the project at regional level? How about national level?

Few participants commented that they feel the effect of the climate change in Romania and in their current activities. The majority of the stakeholders responded affirmative that the recycling process can contribute toward better climate conditions through saving energy compared to a baseline scenario of making the products from virgin materials. Moreover, they congratulated the project developer for the recycling activity undertaking and for the participation to the meeting where they learned a lot about the voluntary carbon market and carbon project certification. They were also aware of carbon credits projects, but they were thinking mostly at the regulated market where companies have to buy carbon certificates for the pollution done. Some respondents answered that the offset activity toward net-Zero transition became more evident in the last two years. Other mentioned multinational such as Coca Cola, Pepsi-Cola, Carrefour and Mega-Image as companies interested to compensate their carbon footprint. The attendees think that this is a project useful for both local and regional

community, and also that the project will contribute to the development at the national level.

### Discussion about the Safeguarding Principles Assessment

At this point the consultant took all the Safeguarding Principles and explained one by one why is applicable or not and how this project evaluates and take care about them.



Figure 15. Safeguarding Principles assessment in the meeting



Figure 16. Safeguarding Principles assessment in the meeting

### Discuss any potential risks and positive impacts of the project

The meeting continued with the discussion about the project risk assessment activity and the benefits of the project. The consultant made participants aware of the contribution to the environment and the social, such as this project create jobs opportunities for locals, especially women’s groups or other marginalized groups. During the project risk assessment, participants discussed the difficulties and risks that may be encountered in the process of project development.



## INDICATORI DE DEZVOLTARE SUSTENABILA SI MONITORIZAREA



Proiectul AS METAL este în conformitate cu cerintele specifice ale ONU privind obiectivele de sustenabilitate (indicatorii mileniului - SDG 17) și cu directivele economiei circulare, care vizează eliminarea depozitării deșeurilor și reducerea utilizării de resurse naturale.



- SDG 3 –Sanatate si Bunastare
- SDG 4 –Educatie de calitate
- SDG 5 –Egalitate de gen
- SDG 7 –Energie curata si la preturi accesibile
- SDG 8 –Munca decenta si crestere economica
- SDG 9 –Industrie, inovatie si infrastructura
- SDG 11 – Orase si comunitati durabile
- SDG 12 – Consum si productie responsabile
- SDG 13 – Actiune climatica
- SDG 17 – Parteneriate pentru realizarea obiectivelor

Figure 17. Sustainable development Goals



## INDICATORII DE DEZVOLTARE SUSTENABILA SI MONITORIZAREA



Ajuta la unul dintre principalele principii de mediu, Principiul Proximitatii, sporind capacitatea de reciclare din zona.

Oferirea de oportunitati de angajare in zona in care se desfasoara proiectul

Contribuie la imbunatatirea conditiilor de munca

Contribuie la dezvoltarea capacitatii tehnologice locale, deoarece forta de munca si mentenanta sunt asigurate pe plan intern

Contribuie la fondurile locale si la dezvoltarea comunitatii locale

Contribuie la integrarea regionala si la conectarea cu alte sectoare



Figure 18. The benefit of the project activity

**Question and answer session about the safeguarding’s principle assessment, the risk and the benefits of the project.**

The company is based in the Southern industrial area of Bucharest, hence the many positive comments about the work of the project and the respect of the safeguard principles, as follows:

*"This is a project useful for both local and regional community, that will contribute to the development at the national level. National authorities shall recognize also the benefits of such projects."*

"I believe that the most relevant impact is that metal recycling instead of using material from virgin inputs decreases the energy use and consequently CO2 emissions, and also reduce the environmental burden from natural resources extraction."

"Another significant impact is that recycling of the aluminum waste will reduce the amount of waste to be disposed in the landfill."

## Discussion of Continuous input & Grievance Mechanism

After the session of questions and answer, the host then explained about the Continuous input & Grievance Mechanism and the feedback round, which entails how the stakeholders can reach out to the project implementer during the project's crediting period in case of any questions, comments or suggestions. Also, the contact methods are provided to the attendees to see if the methods are appropriate and easy to access. Refer to section D for more details.

## Closure of the meeting

AS METAL's representatives thank all the attendees for their participation in this meeting. The opinions and comments are very important for the implementation of this project. In addition to this meeting, all stakeholders can also provide us with suggestions through our Continuous input & Grievance Mechanism. Detailed in Section D.

At the end of the meeting, the evaluation forms filled out by the participants were collected.

The meeting ended with a visit on the facility site to see the installation presents on the meeting.

**MODUL DE PRIMIRE SI INREGISTRARE A FEEDBACK-ULUI DE LA STAKEHOLDERI**

Alexandra MIREA

0040 743286806

alexandra.mirea@asmetal.ro

<http://asmetal.ro/reducerea-emisiilor-co2/>

Sos Berceni nr 104G, Sector 4 Bucuresti, 041919

Registru de evidenta a opiniilor stakeholderilor de la sediu  
Sos Berceni nr 104G, Sector 4 Bucuresti Romania

help@goldstandard.org

Figure 19. The grievance mechanism presented in the meeting



Picture 3. Picture from the visit on the facility site

### **C.2.1. Minutes of other consultations**

Because of Covid 19 pandemic period the first stakeholders meeting was made online on 09/12/2020 in which was present all the information about the project in the same way like in physical one, including information about sustainability in the context of the climate change, the Project Description, risks and benefits of the project, the Safeguarding principles assessment, the Grievance mechanism.

There was also time for questions and answers.

The stakeholders had few questions, as presented in the Figure 22 bellow and their questions and answers can be found in Table 7 below.



Figure 20. Proof of online meeting

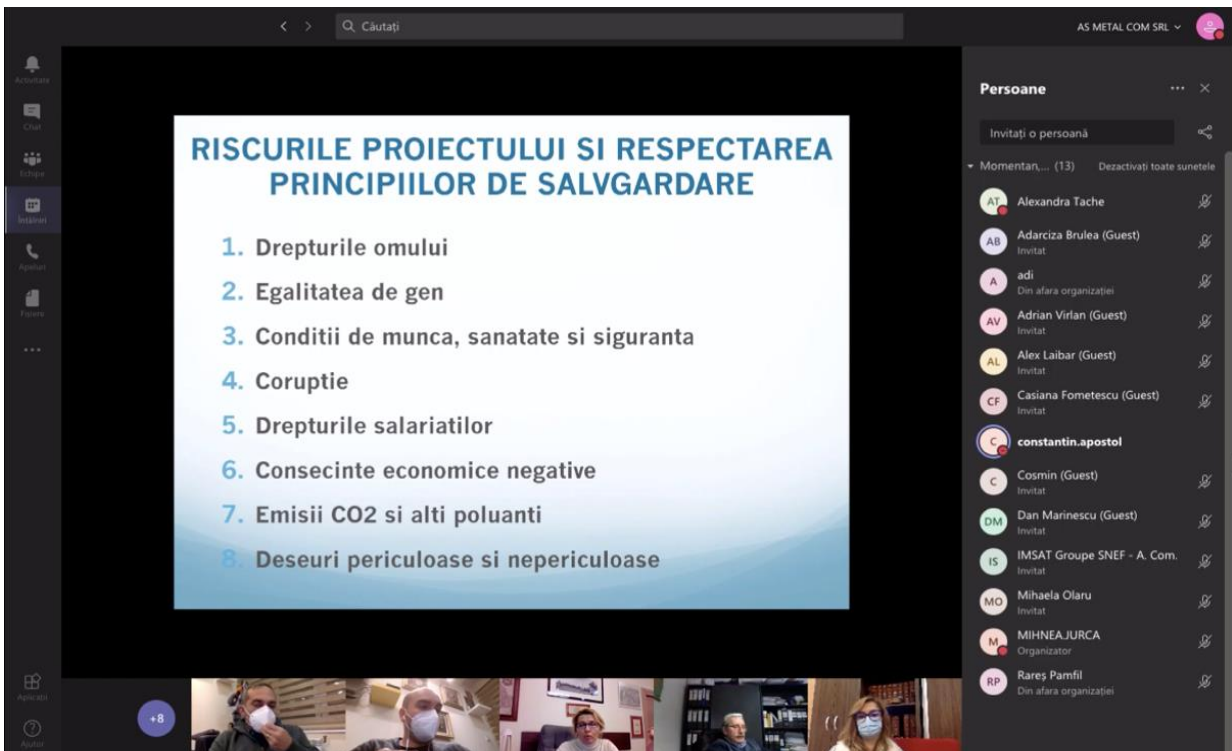


Figure 21. Proof of online meeting – presentation of Safeguarding Principles

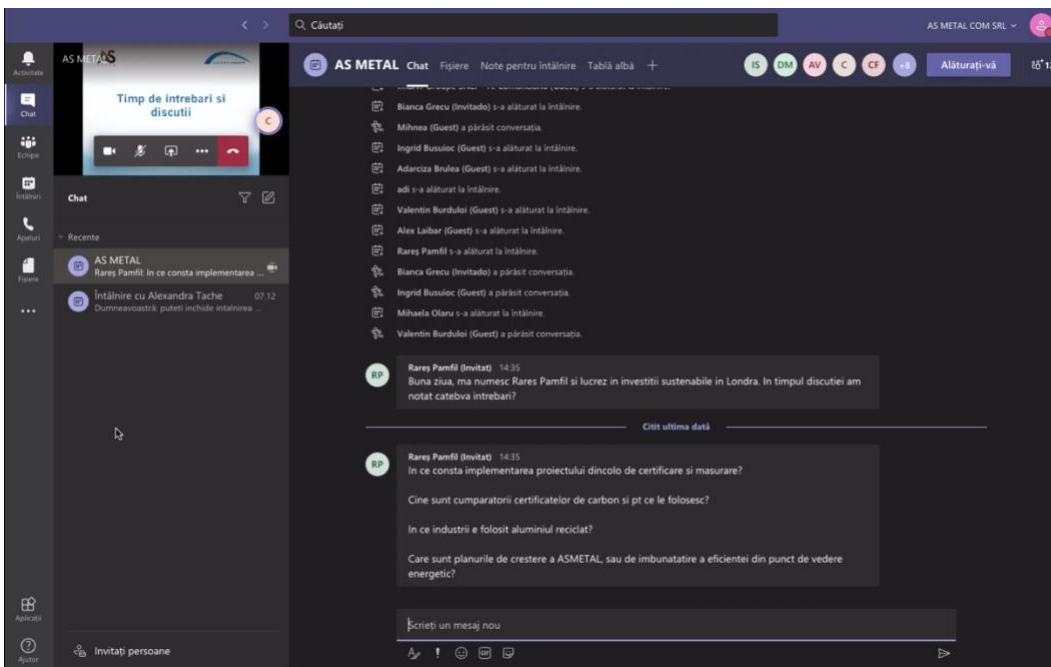


Figure 22. Questions from the online meeting

**C.3. Assessment of comments from all consultations above**

Gender of Stakeholder	Stakeholder comment	Was comment taken into account (Yes/No)?	Explanation/ Justification (Why? How?)
F	Question about technology and expertise of AS METAL COM SRL	Yes	AS METAL COM SRL provided additional information about technology and the expertise of the technical team.
M	Question about timing of the project	Yes	AS METAL COM SRL provided more details on the timeframe of the project: the project is undergoing the design review with Gold Standard, which is expected to be finalized mid-2023, and to obtain carbon credits at the end of the year.
M	What is the implementation of the project beyond certification and measurement?	Yes	Compliance with environmental requirements, commissioning of installations, their maintenance for proper operation and maintenance of the life span beyond the manufacturer's life span etc.
M	Who are the buyers of carbon credits and what do they use them for?	Yes	The buyers for voluntary carbon credits are the companies who want to make the transition to NetZero and

			after they do decarbonization plan remains with an amount of CO2 emission that need to be offset.
M	In which industries is recycled aluminum used?	Yes	The recycled aluminum is used in the automotive industry, household appliance as well as in the steel sector.
M	What are AS METAL's plans to grow, or improve energy efficiency?	Yes	AS METAL had an energetic audit and annual work on energy efficiency. The plan is to maintain the installations at the best energy efficiency given by the manufacturer and to make improvements to them as well as to purchase new installations that comply with energy efficiency standards.
M	This is a project useful for both local and regional community, and also it will contribute to the development at the national level.	Yes	This is a positive comment reflected in the Safeguarding Principles Impacts assessment during the meeting.
M	The most relevant impact is that recycling instead of using material from virgin inputs decreases the overall energy use, CO2 emissions, and environmental burden from natural resources extraction.	Yes	This is a positive comment reflected in the Safeguarding Principles Impacts assessment during the meeting.
F	The e-mail and the website grievance form are the most important and easily to use.	Yes	This comment shows that stakeholders have approved the grievance mechanism.


Table 7. Questions and answers from the online meeting and physical meeting


### C.3.1. Evaluation forms (best practice)

We have collected one evaluation form and we present it below. As the hand written is not entirely visible, we provide firstly the copywrite, and then the original signed document.

Name	Dinica Cristiana Liliana
Gender – Male/Female:	F
What is your impression of the meeting?	It helps me understand what is a voluntary scheme means in terms of carbon credits.
What do you like about the project?	This project has sustainable development goals.
What do you not like about the project?	I don't comment this point.
Signature	

Table 8. Evaluation form





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**PROIECT: RECICLAREA ALUMINIULUI – O SOLUTIE PENTRU REDUCEREA EMISIILOR DE CO<sub>2</sub>**  
**PROJECT: ALUMINUM RECYCLING – A SOLUTION FOR CO<sub>2</sub> EMISSION REDUCTION**

**INTALNIREA PARTILOR INTERESATE/LOCAL STAKEHOLDER CONSULTATION MEETING**

Bucharest, 27<sup>th</sup> September 2022

**FORMULAR DE EVALUARE/ EVALUATION FORMS**

Nume/Name: *DINICĂ CRISTIANA - LILIANA*

Care este impresia dumneavoastră despre această întâlnire? What is your impression of the meeting?	<i>de-a ajutat să înțeleg ce înseamnă o schemă voluntară cu privire la creditele de carbon</i>
Ce anume va atrage la acest proiect? What do you like about the Project?	<i>Acest proiect are obiective de dezvoltare durabilă.</i>
Ce anume nu va atrage din cadrul proiectului (identificați câteva puncte slabe)? What do you dislike about the Project? (please identify a couple of weak points of the project)	<i><del>de</del> Nu comentez acest punct.</i>

Semnatura/ Signature:

---

AS METAL COM S.R.L. Sediul social: Sos. Berceni nr. 104G, Sector 4, Tel.: +40213193957 Fax.: +40213188013  
 e-mail: [info@asmetal.ro](mailto:info@asmetal.ro)  
 Nr.Reg.Com. J40/2499/1993; Cod Unic de Inregistrare 3272093, Atribut Fiscal: RO – Capital social 1.288.000 RON  
 RO13 WBAN 0099 9608 8271 RO01  
 Intesa Sanpaolo Romania Agentia Bucuresti Unirii

Figure 23. Evaluation form

Name	Fratica Veronica
Gender – Male/Female:	F
What is your impression of the meeting?	It is a meeting with benefits for everybody.
What do you like about the project?	The objectives of the project
What do you not like about the project?	-
Signature	

Table 9. Evaluation form

AS METAL  
RIJA SIMTEX

PROIECT: RECICLAREA ALUMINIULUI – O SOLUTIE PENTRU REDUCEREA EMISIILOR DE CO<sub>2</sub>  
PROJECT: ALUMINUM RECYCLING – A SOLUTION FOR CO<sub>2</sub> EMISSION REDUCTION

INTALNIREA PARTILOR INTERESATE/LOCAL STAKEHOLDER CONSULTATION MEETING  
Bucharest, 27<sup>th</sup> September 2022

FORMULAR DE EVALUARE/ EVALUATION FORMS

Nume/Name: *FRATICA VERONICA*

Care este impresia dumneavoastră despre această întâlnire? What is your impression of the meeting?	<i>Eg = Intalnire benefica tuturor.</i>
Ce anume va atrage la acest proiect? What do you like about the Project?	<i>Obiectivele proiectului.</i>
Ce anume nu va atrage din cadrul proiectului (identificati cateva puncte slabe)? What do you dislike about the Project? (please identify a couple of weak points of the project)	<i>-</i>

Semnatura/ Signature:

AS METAL COM S.R.L. Sediul social: Sos. Berceni nr. 104G, Sector 4, Tel.: +40213193957 Fax.: +40213188013  
e-mail: [info@asmetal.ro](mailto:info@asmetal.ro)  
Nr.Reg.Com. 340/2499/1993; Cod Unic de Inregistrare 3272993; Attribut Fiscal: RO – Capital social 1.288.000 RON  
RO13 W8AN 0099 9608 8271 RO01  
Intesa Sanpaolo Romania Agentia Bucuresti Unirii

Figure 24. Evaluation form

Name	Raul Pop
Gender – Male/Female:	M
What is your impression of the meeting?	Well managed discussion, kept relevant, good group of stakeholders.
What do you like about the project?	Innovative topic, scalability, best practice creation.
What do you not like about the project?	Some technical ambiguities (inherent to the sustainability field at this stage)
Signature	

Table 10. Evaluation form

**AS METAL** | **RI/R SIMTEX** (ISO 9001:2015, ISO 14001:2015, ISO 45001:2018) | **RI/R SIMTEX** (ISO 26001:2017)

**PROIECT: RECICLAREA ALUMINIULUI – O SOLUTIE PENTRU REDUCEREA EMISIILOR DE CO<sub>2</sub>**  
**PROJECT: ALUMINUM RECYCLING – A SOLUTION FOR CO<sub>2</sub> EMISSION REDUCTION**

**INTALNIREA PARTILOR INTERESATE/LOCAL STAKEHOLDER CONSULTATION MEETING**  
 Bucharest, 27<sup>th</sup> September 2022

**FORMULAR DE EVALUARE/ EVALUATION FORMS**

Nume/Name: *Raul Pop*

Care este impresia dumneavoastra despre această intalnire? What is your impression of the meeting?	<i>Well managed, discussions kept relevant, good group of stakeholders</i>
Ce anume va atrage la acest proiect? What do you like about the Project?	<i>innovative topic, scalability, best practice creation,</i>
Ce anume nu va atrage din cadrul proiectului (identificati cateva puncte slabe)? What do you dislike about the Project? (please identify a couple of weak points of the project)	<i>some technical ambiguities (inherent to the sustainability field at this stage)</i>

Semnatura/ Signature: *[Handwritten Signature]*

AS METAL COM S.R.L. Sediul social: Sos. Berceni nr. 104G, Sector 4, Tel.: +40213193957 Fax.: +40213188013  
 e-mail: info@asmetal.ro  
 Nr.Reg.Com. 340/2499/1993; Cod Unic de Inregistrare 3272093, Atribut Fiscal: RO – Capital social 1.288.000 RON  
 RO13 WBAN 0099 9608 8271 RO01  
 Intesa Sanpaoles Romania Agentia Bucuresti Unirii

Figure 25. Evaluation form

Name	Alexandru Laibar
Gender – Male/Female:	M
What is your impression of the meeting?	It was a meeting full of substance, in which we find out useful information and we received answers about our questions.
What do you like about the project?	The economy of raw materials and the saving of emissions.
What do you not like about the project?	No voluntary carbon market for trading credits.
Signature	

Table 10. Evaluation form

AS METAL  
METAL

RIJA SIMTEX  
CERTIFIED MANAGEMENT SYSTEM  
ISO 9001:2015  
RIJA SIMTEX  
CERTIFIED MANAGEMENT SYSTEM  
ISO 14001:2015

PROIECT: RECICLAREA ALUMINIULUI – O SOLUTIE PENTRU REDUCEREA EMISIILOR DE CO<sub>2</sub>  
PROJECT: ALUMINUM RECYCLING – A SOLUTION FOR CO<sub>2</sub> EMISSION REDUCTION

INTALNIREA PARTILOR INTERESATE/LOCAL STAKEHOLDER CONSULTATION MEETING

Bucharest, 27<sup>th</sup> September 2022

FORMULAR DE EVALUARE / EVALUATION FORMS

Nume/Name: Alexandru Laibar  
Coalitia pentru Economia Circulara – CERC

Care este impresia dumneavoastra despre această intalnire? What is your impression of the meeting?	A fost o intalnire plina de substanta; in care am aflat informatii utile si am primit raspunsuri la intrebări.
Ce anume va atrage la acest proiect? What do you like about the Project?	Economia de resurse materiale si salvarea emisiilor.
Ce anume nu va atrage din cadrul proiectului (identificati cateva puncte slabe)? What do you dislike about the Project? (please identify a couple of weak points of the project)	Lipsa pietei voluntare pt. tranzactiarea certificatelor carbon.

Semnatura/ Signature: Alexandru Laibar

AS METAL COM S.R.L. Sediul social: Sos. Berceni nr. 104G, Sector 4, Tel.: +40213193957 Fax.: +40213188013  
e-mail: [office@asmetal.ro](mailto:office@asmetal.ro)  
Nr.Reg.Com. J40/2499/1993; Cod Unic de Inregistrare 3272093; Atribut Fiscal: RO – Capital social 1.288.000 RON  
RO13 WBAN 0099 9608 8271 RO01  
Intesa Sanpaolo Romania Agentia Bucuresti Unirii

Figure 26. Evaluation form

Name	Jurca Mihnea
Gender – Male/Female:	M
What is your impression of the meeting?	Very good, the presentation has a good structure for my understanding and they succeed to send the message.
What do you like about the project?	The idea of sustainability for industry with focus above the circular economy.
What do you not like about the project?	No legal framework in Romania for voluntary certificates.
Signature	

Table 11. Evaluation form

AS METAL logo and RIFA SIMTEX certification logos are visible at the top.

PROJECT: RECICLAREA ALUMINIULUI – O SOLUTIE PENTRU REDUCEREA EMISIILOR DE CO<sub>2</sub>  
 PROJECT: ALUMINUM RECYCLING – A SOLUTION FOR CO<sub>2</sub> EMISSION REDUCTION

INTALNIREA PARTILOR INTERESATE/LOCAL STAKEHOLDER CONSULTATION MEETING  
 Bucharest, 27<sup>th</sup> September 2022

FORMULAR DE EVALUARE/ EVALUATION FORMS

Nume/Name: JURCA MIHNEA DELOITTE ROMANIA

Care este impresia dumneavoastră despre această întâlnire? What is your impression of the meeting?	FOARTE BUNA. PREZENTAREA A FOST BINE STRUCTURATA, DE INTELESUL MEU SI A REUSIT SA TRANSMITA MESAJUL DORIT
Ce anume va atrage la acest proiect? What do you like about the Project?	IDEEA SUSTENABILITATI INDUSTRIILOR CU FOCUS ASUPRA ECONOMIEI CIRCULARE
Ce anume nu va atrage din cadrul proiectului (identificati cateva puncte slabe)? What do you dislike about the Project? (please identify a couple of weak points of the project)	LIPSA CADRULUI LEGAL IN ROMANIA PENTRU CERTIFICATELE VOLUNTARE


Semnatura/ Signature:



AS METAL COM S.R.L. Sediul social: Sos. Berceni nr. 104G, Sector 4, Tel.: +40213193957 Fax.: +40213188013  
 e-mail: info@asmetal.ro  
 Nr.Reg.Com. J40/2499/1993; Cod Unic de Inregistrare 3272093, Atribut Fiscal: RO – Capital social 1.288.000 RON  
 RO13 WBAN 0099 9608 8271 RO01  
 Intesa S.p.a. Italia Agenția București Unirii

Figure 27. Evaluation form

Name	Dinescu Andrei
Gender – Male/Female:	M
What is your impression of the meeting?	I believe that is a necessary meeting to support sustainable recycling in Romania. It is a pioneer in the industry.
What do you like about the project?	It is a big step to the inevitable future that happens before the legal framework.
What do you not like about the project?	-missing legal support - too many questions about the implementation and harmonization
Signature	

Table 12. Evaluation form



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**PROIECT: RECICLAREA ALUMINIULUI – O SOLUTIE PENTRU REDUCEREA EMISIILOR DE CO<sub>2</sub>**  
**PROJECT: ALUMINUM RECYCLING – A SOLUTION FOR CO<sub>2</sub> EMISSION REDUCTION**


**INTALNIREA PARTILOR INTERESATE/LOCAL STAKEHOLDER CONSULTATION MEETING**

Bucharest, 27<sup>th</sup> September 2022

**FORMULAR DE EVALUARE/ EVALUATION FORMS**

Nume/Name: *Dinescu Andrei*

Care este impresia dumneavoastră despre această întâlnire? What is your impression of the meeting?	<i>Consider că este o soluție necesară pentru sustinerea reciclării sustenabile în România.                  Este o pasare de drum pentru întreaga industrie.</i>
Ce anume va atrage la acest proiect? What do you like about the Project?	<i>Este un pas important către viitorul inevitabil, care se întâmplă înaintea vremii, după legal.</i>
Ce anume nu va atrage din cadrul proiectului (identificați câteva puncte slabe)? What do you dislike about the Project? (please identify a couple of weak points of the project)	<ul style="list-style-type: none"> <li>- lipsa surținerii legale</li> <li>- prea multe surme de întrebare legate de implementare și armonizare</li> </ul>

Semnatura/ Signature: 


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
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 Intesa Sanpaolo Romania Agentia Bucuresti Uniri

Figure 28. Evaluation form

Name	Apostol Paul
Gender – Male/Female:	M
What is your impression of the meeting?	The presentation of the project is important for awareness at the stakeholders involved and the effects/risks proposed to be expand or restrictive of project elaboration.
What do you like about the project?	The project is attractive through the instruments used for needs and the standard propose to be achieved.
What do you not like about the project?	I can't identify the weak point for the moment.
Signature	

Table 13. Evaluation form





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**PROIECT: RECICLAREA ALUMINIULUI – O SOLUTIE PENTRU REDUCEREA EMISIILOR DE CO<sub>2</sub>**  
**PROJECT: ALUMINUM RECYCLING – A SOLUTION FOR CO<sub>2</sub> EMISSION REDUCTION**


**INTALNIREA PARTILOR INTERESATE/LOCAL STAKEHOLDER CONSULTATION MEETING**

Bucharest, 27<sup>th</sup> September 2022

**FORMULAR DE EVALUARE/ EVALUATION FORMS**

Nume/Name: **APOSTOL PAUL**

Care este impresia dumneavoastră despre această întâlnire?  What is your impression of the meeting?	Proiectarea proiectului este benefică prin conștientizarea la nivelul actorilor implicați în efectele / riscurile propuse să fie extinse / restrânse de elaborarea proiectului.
Ce anume va atrage la acest proiect?  What do you like about the Project?	-Proiectul este atractiv prin prisma instrumentului financiar și standardelor propuse a fi atinse.
Ce anume nu va atrage din cadrul proiectului (identificați câteva puncte slabe)?  What do you dislike about the Project? (please identify a couple of weak points of the project)	Nu pot să identific momentele puncte slabe.

Semnatura/Signature: 

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Figure 29. Evaluation form

### C.4. Summary of alterations based on comments

In the stakeholder consultation, we have received some questions and comments in the meeting, but these feedbacks mainly focus on the questions of project technology and project mechanism operation. There were no comments on project design and monitoring methods. We have responded in the meeting to questions one by one when we received, and no further questions were received. In the project design level, we did not make any alterations, so the project would not need to be modified.

### SECTION D. CONTINUOUS INPUT / GRIEVANCE MECHANISM

	<b>Method Chosen (include all known details e.g. location of the book, phone,number, identity of mediator)</b>	<b>Justification of Choice (best practice)</b>
Continuous Input / Grievance Expression Process (mandatory)	Expression Process Book maintained at office of PP, which is the same with the Project location at the aluminum recycling plant. Stakeholder Opinion Registry at AS METAL COM SRL, Sos. Berceni no 104G, Bucharest, Romania	Grievance Register to be maintained at AS METAL COM SRL, Sos. Berceni no 104G, Bucharest, Romania
GS Contact (mandatory)	help@goldstandard.org	
Telephone access (optional)	(021)319 39 57	
Internet/email access (optional)	<a href="https://asmetal.ro/reducerea-emisiilor-co2/">https://asmetal.ro/reducerea-emisiilor-co2/</a> <a href="https://asmetal.ro/reducerea-emisiilor-co2/?lang=en">https://asmetal.ro/reducerea-emisiilor-co2/?lang=en</a> constantin.apostol@asmetal.ro	
Nominated Independent Mediator (optional)	-	
Other	-	

Table 14. Grievance mechanism

SECTION E. STAKEHOLDER FEEDBACK ROUND

Please check this box if the project is retroactive and has done only 1 consultation with a physical meeting integrated into the SFR.

**E.1. Length of the Feedback Round**

Stakeholder Feedback Round		Planned	Actual
Start Date	22.11.2022	<input type="checkbox"/>	<input checked="" type="checkbox"/>
End Date	22.12.2022	<input type="checkbox"/>	<input checked="" type="checkbox"/>

**E.2. Summarise how all stakeholders were/will be invited to provide feedback**

The continuous input & grievance mechanism and feedback round was also discussed during the local stakeholder consultation physical meeting. Stakeholders who attend the stakeholder consultation meeting or see the public page of the project (<https://asmetal.ro/reducerea-emisiilor-co2/?lang=en>), are able to provide feedback or comments via email, telephone or on the webpage of the project.

Moreover, all stakeholders invited to participate in the physical meeting were invited to provide feedback during the stakeholder feedback round through email. Key project information and draft PDD of the project have been sent to the stakeholders by email on 22.11.2022. The stakeholder feedback round was from 22.11.2022 to 22.12.2022 (one month). We mentioned in the email sent to stakeholders that their feedback is always welcomed.

**E.1. Summarise Feedback received, including if any changes in project design were made**

Stakeholders who could not attend the physical meeting from 27/09/2022 or online meeting were encouraged to raise questions by mail or phone calls since we sent the e-mail with the draft PDD on 22 November 2022 where we informed about Stakeholder Feedback Round that shall take place for one month until 22 December 2022. However, no questions or comments were received from stakeholders during the Stakeholder Feedback Round.

Revision History

Version	Date	Remarks
1.2	5 May 2022	Addition of grouped consultation info, preliminary agenda and section to justify retroactive consultation took place. Minor edits to text.
1.1	14 October 2020	Inclusion of Key Project Information Restructure, new headings and reorder to better match the steps a developer will follow in consultations. Removal of some non-mandatory template tables (Blind Sustainable Development Assessment). Clarification of best practice steps that are non mandatory processes, clarification of mandatory discussion points. Clarification regarding publishing names and that original evaluation forms (optional) and attendance lists (mandatory) should be separate documents. Improved clarity on Stakeholder Feedback round section and procedures for retroactive projects Provision of an <u>accompanying Guide</u> to help the user understand detailed rules and requirements
1.0	14 August 2017	Initial adoption