# Project "Green Transition - Implementing Industrial Emissions Directive in Serbia 2021-2025"

Terms of Reference

International STE – ETS Expert

### 1. Position: International Short Term Expert – ETS expert

### 2. Description of the project

The project's aim is to enhance the prevention and control of industrial pollution in Serbia through the support to industry and institutions in achieving the required level of readiness for the accession to the EU and being prepared for Green Transition.

This general aim encompasses 4 specific objectives:

AIM: Enhanced prevention and control of industrial pollution in Serbia **Enhanced** Increased knowledge about Strengthened Sustainable IED and quality of preparedness for implementation uptake of BAT the negotiation public **OBJECTIVES** of the National through with the EU of IED participation in Legislation on innovation and and connected the integrated **IPPC** green transition topics permitting process

The activities that will be implemented in order to achieve these objectives are grouped in 4 strategies:

- S.1 Enhancing the quality of the negotiating position on IED;
- S.2 Increasing the efficiency of the integrated permitting process;
- S.3 Promoting the compliance with the BATs requirements;
- S.4 Raising awareness and knowledge on industrial pollution prevention and control.

These strategies are designed in a way to support the full implementation of the national regulation on IPPC by promoting the transition of Serbian industries to green technologies. This means helping Serbian institutions to introduce the necessary changes in the legal and administrative framework that will minimize the influence of existing obstacles and bottlenecks on the IPPC regulatory cycle. Additionally, it will be pursued an enhancement of the knowledge of industrial operators about the importance of the compliance with BAT requirements in connection with the opportunities offered by the Green Transition.

### 3. Description of the assignment

The goal of this assignment is to support the Ministry of Environmental Protection of the Republic of Serbia in the preparation of the DSIP for the EU ETS Directive.

This document will analyze the level of readiness of Serbian institutions and companies for the implementation of the scheme for GHG emissions reduction, as defined by the Directive 2003/87/CE and in accordance with the Law on Climate Change.

The DSIP will, then, identify the measures that are necessary for the Directive full implementation at organizational, operational and technical level with a specific focus on the equivalent measures that could be adopted by Serbian Government before the accession into the EU carbon market.

The DSIP for EU ETS Directive will be prepared by a team of experts that will strictly cooperate in developing it in a way that will provide to Serbian MEP all the information and data necessary for the negotiation of this Directive within Cluster 4 of the accession process.

### 4. Job description

The expert will be required to carry out the following tasks:

- Analysis of the requirements of the Directive and connected Regulations;
- Analysis of the list of operators subject to the ETS and classification by categories;
- Identification of the gaps with the Directive's requirements at different level: organizational, operational, technical;
- Identification of possible measures for the full implementation of the ETS in Serbia;
- Definition of the time-table for the identified measures and related investments, in strict cooperation with the financial experts of the project;
- Preparation of the draft version of the DSIP for the EU ETS directive;
- Presentation of the DSIP to different stakeholders for consultation;
- Collection and analysis of comments and feedback from the stakeholders and preparation of the final version of the DSIP.

### 5. Expected outputs

The expert will be required to achieve at least the following results:

- Preliminary analysis of the requirements of the Directive and connected Regulations;
- List of operators subject to the ETS and classification by categories;
- Report on the gaps with the Directive's requirements at different level;
- Report on the possible measures for the full implementation of the ETS in Serbia, including time-table and costs for their implementation;
- First draft version of the DSIP for the EU ETS directive;
- Participation to stakeholders consultation meetings and presentation of the contents of the DSIP;
- Final draft version of the DSIP for the EU ETS directive based on received comments.

### 6. Period of the Assignment: February 2022 – December 2022

### 7. Number man/days allocated:

Tentative 40 working days during the period of the assignment (according to the tasks assigned)

## 8. Location of the assignment:

Belgrade and other towns, Serbia

# 9. Qualification and skills

The expert will have to describe, through a CV compiled in the prescribed format, the fulfillment of the following required characteristics:

Education	University degree in Technical Sciences, Environmental
	Management or Engineering, Natural Sciences or equivalent subject. A PhD in a subject relevant to the assignment is
	considered aa advantage.
	Fluency in English
Professional Experience	- At least 10 years of professional experience in the field of
	environmental protection;
	- Work experience in the preparation of reports and
	documentation in the field of GHG emissions reduction;
	- Work experience as technical support/consultancy in the
	field of climate change for EU-funded or other projects