ECONOMIC COMMISSION FOR EUROPE

EXECUTIVE COMMITTEE

128th meeting

Geneva, 15 May 2023

Item 6 of the provisional agenda

Informal Document 2023/25

Extrabudgetary project

A pathway to hydrogen classification in the UNECE region

(for approval)

UNITED NATIONS ECONOMIC COMMISSION FOR EUROPE TECHNICAL COOPERATION PROJECT FORM

Project title: A pathway to hydrogen classification in the UNECE region

Expected timing/ duration: June 2023 – June 2024

Objective and brief summary of the project:

The objective of the project is to improve the capacity of UNECE member States to further develop a regional hydrogen ecosystem. The project specifically assesses current initiatives on hydrogen classification and examines if and how the United Nations Framework Classification for Resources (UNFC) and the United Nations Resource Management System (UNRMS) could be applied to hydrogen projects. Hydrogen as an energy carrier is necessary for deep decarbonization of hard-to-abate sectors, such as long-haul transport, manufacturing of steel, cement or chemicals. Enabling a hydrogen ecosystem is required to build resilient energy systems that provide affordable, reliable, sustainable, and modern energy for all, and help reduce the carbon footprint of the energy sector across the UNECE region. Currently there is no internationally-accepted hydrogen classification that deals with its sustainability. It is thus important to define criteria for sustainable hydrogen that strike a balance between the emissions associated with its production and the sufficient flexibility needed to scale-up a nascent industry. A hydrogen classification methodology is critical for strengthening the case for hydrogen as a reliable, renewable, affordable, and low-carbon energy carrier, that is necessary for the attainment of carbon neutrality and building of resilient energy systems. The objective of the project will be achieved by implementing the following activities:

- A1.1. Conduct an assessment of existing initiatives on classifications and specifications for hydrogen;
- A1.2. Develop a list of criteria on sustainable hydrogen production sources to be considered for low- and zero-carbon hydrogen (integrating CO₂ emissions thresholds as a criterion);
- A1.3. Conduct an analysis on the applicability of UNFC and UNRMS to hydrogen projects;
- A1.4. Develop a methodology for classification of hydrogen that addresses the full life cycle of the hydrogen value chain;
- A2.1. Organize one workshop on hydrogen to discuss development of a hydrogen classification.

Link to the SDG targets: SDG 7 (targets 7.1, 7.2, 7.3, 7.A, 7.B), SDG 9 (9.1, 9.4), SDG 11 (11.1, 11.6, 11.B), SDG 12 (12.1, 12.2 12c), SDG 13 (13.1, 13.2, 13.3, 13.A, 13.B), SDG 17 (17.3, 17.7, 17.9, 17.14, 17.15, 17.16, 17.17)

Expected results of the project:

EA1. Improved understanding of UNECE member States on the methodology for development of a hydrogen classification system;

EA2. Strengthened national capacity of UNECE member States to apply UNFC and UNRMS to classify hydrogen.

Target group and beneficiaries of the project:

Beneficiary countries: UNECE member States. The target groups are policymakers, regulators, industry actors, non-governmental organizations, academia and other experts dealing with the development and deployment of a hydrogen energy industry.

Justification of project and its relationship to the programme of work:

The project directly contributes to the objective of Subprogramme 5 "Sustainable Energy" "to ensure access to affordable and clean energy for all and reduce greenhouse gas emissions and the carbon footprint of the energy sector in the region" of the UNECE Programme budget for 2023.

Estimated UN regular budget resources (work months of RB staff/level of Staff):

0.5 months of P4 Estimated extra budgetary resources: Donor: **Amount (USD):** Russian Federation 100,000 Project Manager: **Section/Division:** Charlotte Griffiths Resources Management Section, Sustainable Energy Division 12.04.2023 **Cleared by Programme Management Unit:** Approved by EXCOM¹ 15.05.2023 Nicolas Dath-Baron 12.04.2023

¹ See paragraph 31 (a) of Commission decision A (65).

Annex

Results-based budget for the extrabudgetary project

Expected accomplishments	Planned activities	Estimated costs (US\$)
EA1.Improved	Al.1. Conduct an assessment of existing initiatives on classifications and specifications for hydrogen	11,750
understanding of	P3 x 0.5month x \$13,500 per month	6,750
UNECE member	1 international consultant to conduct an analysis of existing initiatives x 1 month x \$5,000 per month	5,000
States on the	A1.2. Develop a list of criteria on sustainable hydrogen production sources to be considered for low- and zero-carbon hydrogen (integrating CO2 emissions	16,750
methodology for	thresholds as a criterion).	
development of a	P3 x 0.5 month x \$13,500 per month	6,750
hydrogen	1 international consultant to develop a criteria x 2 months x \$5,000 per month	10,000
classification	A1.3. Conduct an analysis on the applicability of UNFC and UNRMS to hydrogen projects	11,750
system	P3 x 0.5 month x \$13,500 per month	6,750
	1 international consultant to conduct an analysis x 1 month x \$5,000 per month	5,000
	A1.4. Develop a methodology for classification of hydrogen that addresses the full life cycle of the hydrogen value chain	16,750
	P3 x 0.5 month x \$13,500 per month	6,750
	1 international consultant to develop a methodology x 2 months x \$5,000 per month	10,000
EA2. Strengthened	A2.1. Organize one workshop on hydrogen to discuss development of a hydrogen classification	31,500
national capacity	P3 x 1month x \$13,500 per month	13,500
of UNECE	Travel of 1 staff x 1 mission x \$1,500	1,500
member States to	Travel of consultant x1 mission x \$1,500 per trip	1,500
apply UNFC and	Travel of experts x 9 experts x 1 mission x \$1,500 per trip	13,500
UNRMS to	Contractual services (individual contractors to help with web design and IT, interpretation, materials)	1,500
classify hydrogen		
Budget summary		88,500
13% of Programme Support Costs (rounded)		11,500
Budget (rounded)		100,000