





The project "Training on Green House Gas Mitigation" is supported by the Ministry of Foreign Affairs of the Netherlands under Dutch development foreign policy, financed by the Private sector development program of the Netherlands Enterprise Agency (RVO.nl); and aims to support Ukraine on its way of low-carbon development

## Program of the training course "Training on Green House Gas Mitigation"

Date	Time	Presentation	Speaker		
Block 1: Climate Policy of Ukraine and the European Union					
18.09.2024 Wednesday	14:00 – 14:15	Opening and introduction to the training course  Welcoming speeches from representatives of:  NGO «Renewable Energy Agency»,  NL Embassy in Ukraine,  Ministry of Economy of Ukraine.	Georgii Geletukha Director of the NGO «Renewable Energy Agency»  Victoria Tarasenko Adviser on Economic Issues of the Embassy of the Netherlands in		
			Ukraine  Andrii Kitura  Head of the Green  Transition Office,  Ministry of  Economy of  Ukraine		
	14:15 – 15:00	<b>1.</b> Climate change and related challenges. Ukraine's climate policy.	Georgii Geletukha		
	15:00 – 15:45	2. European Union climate policy.	Marcelina Gołębiewska		
	15:45 – 16:00	Coffee break			

		3. Decarbonization as a mainstream	Marcelina				
	16:00 – 16:45	development and source of EU economic growth.	Gołębiewska				
	16:45 – 17:30	<b>4</b> . The EU's climate policy tools.	Marcelina Gołębiewska				
	17:30 – 18:00	Questions and answers					
	Block 2: EU Emission Trading System and UA ETS						
25.09.2024 Wednesday	14:00 – 14:15	Introduction to the training block					
	14:15 – 15:00	<b>5</b> . Characteristics of the regulatory base of the EU ETS / MRV	Tetiana Zheliezna				
	15:00 – 15:45	<b>6</b> . Regulatory base and technical aspects of the UA MRV system.	Tetiana Zheliezna				
	15:45 – 16:00	Coffee break					
	16:00 – 16:45	7. Prospects for the introduction of UA ETS	Tetiana Zheliezna				
	16:45 – 17:30	<b>8.</b> Development and current reform of the EU ETS. Impact of the EU ETS on other ETSs / carbon pricing systems.	Marcelina Gołębiewska				
	17:30 – 18:00	Questions and answers					
Block 3: Carbon Border Adjustment Mechanism (CBAM)							
	14:00 – 14:15	Introduction to the training block					
02.10.2024 Wednesday	14:15 – 15:00	<b>9.</b> CBAM: Introduction and general overview	Natalia Drahnieva				
	15:00 – 15:45	<b>10.</b> CBAM's functioning in the transitional phase	Natalia Drahnieva				
	15:45 – 16:00	Coffee break					
	16:00 – 16:45	11. CBAM implementation for importers of goods into the EU	Natalia Drahnieva				
	16:45 – 17:30	<b>12</b> . Review of assessments of CBAM impact on Ukrainian economy sectors	Volodymyr Kramar				
	17:30 – 18:00	Questions and answers					
Block 4: CBAM in Ukraine's Context							
	14:00 – 14:15	Introduction to the training block					
09.10.2024	14:15 – 15:00	<b>13</b> . Calculation of direct and indirect embedded emissions.	Volodymyr Kramar				
	15:00 – 15:45	<b>14.</b> Sectors covered by CBAM from 01.10.2023 (cement, hydrogen)	Semen Drahniev				
Wednesday	15:45 – 16:00	Coffee break					
	16:00 – 16:45	<b>15.</b> Sectors covered by CBAM from 01.10.2023 (iron and steel, electricity)	Semen Drahniev				
	16:45 – 17:30	<b>16</b> . Sectors covered by CBAM from 01.10.2023 (fertilisers, aluminium)	Semen Drahniev				
	17:30 – 18:00	Questions and answers					

Block 5: Measures for GHG Emissions Reduction in Sectors under CBAM and MRV System						
16.10.2024 Wednesday	14:00 – 14:15	Introduction to the training block				
	14:15 – 15:00	17. Decarbonization of metallurgy and ways of "green" transition	Yevhen Oliinyk			
	15:00 – 15:45	<b>18</b> . New and promising technologies in metallurgy	Yevhen Oliinyk			
	15:45 – 16:00	Coffee break				
	16:00 – 16:45	19. Use of biogas/biomethane	Petro Kucheruk			
	16:45 – 17:30	<b>20</b> . Reduction of GHG emissions in the sectors of cement, mineral fertilisers and electricity production.	Volodymyr Kramar			
	17:30 – 18:00	Questions and answers				