

Adaptation Committee Members

Name	Ms. Iryna Trofimova
Nomination	Eastern Europe
Nationality	Ukrainian
Residence	Ukraine
Short bio	<p>More than 35 years of experience in climate change and environmental protection, in particular:</p> <ul style="list-style-type: none"> - contribution to research undertaken by Ukrainian Hydrometeorological Institute and Ukrainian Research Institute for Environment and Resources on regional climate change impacts over territory of Ukraine, vulnerability assessments and risks, adaptation options, and undertaken by Ukrainian Institute of Telecommunications and Global Information Space on information technologies for rational nature management, environmental monitoring and reporting; - contribution to development and implementation of public policy in climate change and environmental monitoring, including drafting national strategic documents on climate change mitigation and adaptation, as a civil servant in the Ministry for Environmental Protection of Ukraine and State Environmental Investment Agency of Ukraine. - analytic activity and consultancy within international and national projects aimed at development of legislation and sub-legislation documents in the climate change area, Low Emission Development Strategy; priorities for mitigation and adaptation policies in agriculture.
Current Employer	Ukrainian Hydrometeorological Institute, National Academy of Science of Ukraine
Previous Employment	<ul style="list-style-type: none"> • State Environmental Investment Agency of Ukraine • Institute of Telecommunications and Global Information Space of National Academy of Sciences of Ukraine • Ukrainian Research Institute for Environment and Resources under the National Security and Defense Council of Ukraine • Ministry for Environmental Protection of Ukraine • State Committee of Ukraine for Hydrometeorology
Higher Education	<ul style="list-style-type: none"> • Kyiv Polytechnic University. Masters in chemical cybernetics and chemical technologies. • Post Graduate Courses at the State Hydrological Research Institute, St. Petersburg. Ph.D. in Geophysics.