

the European Union







I-GO Assistant for Small and Medium Sized Enterprises and I-GO Network Launch

Regional Workshop – EU's Eastern Partner and Central Asian countries

Co-organised by the Green Industry Platform and the EU4Environment Action

Date :12th May 2022 Time: 10:00 – 11:45 AM (CET)

Format: Virtual

Workshop registration

Time	Description	Speaker
15 mins	 Welcome and introduction Background explanation of I-GO initiative for Small and Medium-Sized Enterprises (SMEs) and overview of I-GO pilot project outcomes in the region Introduction to cooperation between Green Industry Platform and EU4Environment 	Hannes Mac Nulty – Manager, Green Industry Platform
20 mins	 Introduction to the I-GO Assistant Detailed explanation of the self-assessment and navigation process using the tool in real-time Understanding the type of customized recommendations and tailored list of support services that I-GO Assistant delivers 	Tracy El Achkar - Green Industry Specialist, Green Industry Platform
20 mins	 Enabling RECP action through EU4Environment Introduction of EU4Environment's component on Resource Efficient and Cleaner Production (RECP) knowledge exchange, demonstration and networking Outlining proposed approach to ensure sustainability of RECP at the national and regional levels through RECP expert network, including RECP clubs of SMEs 	Tatiana Chernyavskaya – EU4Environment Project Manager, UNIDO Krzysztof Michalak - Senior Programme Manager, OECD
15 mins	 Supporting projects through the I-GO Network Introduction to the I-GO Network approach as an adaptable support structure to exchange with SMEs, SME clients and SME supporting organisations 	Hannes Mac Nulty – Manager, Green Industry Platform
30 mins	 Q&A session & experience sharing Questions from the audience on the functionality of the I-GO Assistant and I-GO Network Hear from SME supporting organisations on their challenges and solutions when sharing experiences and learning from each other 	Andrii Vorfolomeiev - Director, Resource Efficient and Cleaner Production Centre
5 mins	Wrap up and next steps	Andrii Vorfolomeiev - Director, Resource Efficient and Cleaner Production Centre

Workshop Agenda

Workshop description:

This virtual workshop aims to build an understanding of the I-GO Assistant tool for SMEs and I-GO Network amongst SME supporting organizations in the region. The workshop will include a live demonstration of the I-GO Assistant tool and explain how to best promote it to SMEs. It will also provide an opportunity for SME supporting organizations to learn more about the I-GO Network, its benefits and how it can support national and regional RECP activities using the example of the I-GO collaboration with the EU4Environment project.

As the workshop also serves as the official launch of the I-GO Assistant for SMEs, it will be followed by a 4–6-month test period, during which the Green Industry Platform and I-GO Network members will actively promote the tool amongst key groups of SMEs and service providers. The main purpose of this test period will be to get feedback from SME users on the functionality of the I-GO Assistant and the usefulness of the tailored selection of resource efficiency knowledge and support services they are directed to.

Workshop attendees:

This I-GO workshop will host a range of participants working with SMEs, such as business associations, development organizations, government agencies, NGOs, financial institutions and donors.

This regional workshop aims to pave the way for an ongoing I-GO and EU4Environement workshop series collaboration for SME supporting organizations to access expert training and insights, as well as actively share their experiences with each other and donors.

Workshop Languages:

English and Russian (Simultaneous interpretation)

About I-GO:

The I-GO initiative has been developed by the <u>Green Industry Platform</u> to help upscale regional and national RECP efforts in SMEs . I-GO provides a support structure that aligns the most relevant existing RECP knowledge, training and financing solutions with the everyday operational needs of individual SMEs. The I-GO support structure is based on a unique combination of interactive tools and country and regional level collaboration networks.

A key tool especially designed for SMEs is the <u>I-GO Assistant</u>, a rapid online SME selfassessment and navigation tool. The I-GO Assistant matches an SME to the most relevant RECP knowledge and support services that can help them implement customized recommendations, considering the SME's RECP status, geographical location, and sector of activity. The I-GO Network has been then developed to improve the transfer of expertise and overall collaboration between SME supporting organizations on a national, regional and global level. With the support of the Global Opportunities for Sustainable Development Goals (GO4SDGs), I-GO has been piloted in three regions: Africa, Latin America and the Caribbean, and Eastern Europe, Caucasus and Central Asia (EECCA). The objective of the pilots was to build-up an I-GO Network of local and international SME supporting organizations, develop a database of locally accessible RECP knowledge and support services, and adapt the I-GO Assistant for use by SMEs in target countries. In EECCA the pilot was implemented with the support of the Resource Efficient and Cleaner Production Centre and focuses primarily on the target countries: Ukraine, Kazakhstan and Kyrgyzstan.

About EU4Environment:

The European Union (EU) funded "European Union for Environment" (EU4Environment) Action aims to help the six partner countries: Armenia, Azerbaijan, Belarus, Georgia, the Republic of Moldova, and Ukraine preserve their natural capital and increase people's environmental wellbeing, by supporting environment-related action, demonstrating and unlocking opportunities for greener growth, and setting mechanisms to better manage environmental risks and impacts. The Action is funded by the European Union and implemented by five Partner organisations: OECD, UNECE, UNEP, UNIDO and the World Bank based on a budget of some EUR 20 million.