



# Upgrading skills for stronger enforcement of environmental compliance

# EU4Environment EU Green Week 2023 Event: Enhancing skills for a green transition in the Eastern Partnership countries 8 June 2023

Action implemented by:















# Three regional capacity building seminars

Information systems for environmental permitting and inspection authorities

23 July 2021



- Approx. 54 participants
- Speakers from Iceland, Malta, the Netherlands, the United Kingdom

Joint environmental inspections: Good practices and lessons learnt

23 June 2022



- Approx. **55 participants**
- Speakers from Italy, the Netherlands, the United Kingdom
- Practical exercise on designing a waste shipment inspection plan

Liability for environmental damage: From policy design to application

14-15 September 2022



- Over **100 participants**
- Speakers from the European Commission, the Secretariat of the Carpathian Convention, Georgia, Moldova, Austria, Belgium, Croatia, Italy, the United Kingdom
- **Practical exercise** on damage assessment















# Next: Webinar with the State Environmental Inspectorate of Ukraine

30-31 August 2023

- Inspections in the framework of the EU Industrial Emissions Directive (IED)
- The role of laboratories in the system of environmental control
- Organised in co-operation with the IMPEL network (e.g. featuring the flagship "Doing the Right Things" project)

Action implemented by:















## **Training course**

"Identification and assessment of remediation measures for significant environmental damage and preparation of a remediation plan"

#### 4-8 July 2022

Environmental Information and Education Centre, Tbilisi, Georgia

- Two course instructors from the Italian Institute for Environmental Research (ISPRA) who also hold senior roles in the IMPEL network
- 18 participants from the Ministry of Environmental Protection and Agriculture of Georgia (MEPA)



















### Overview of the training course programme

#### Day 1

- EU legislative framework for environmental liability
- EU cases of environmental liability

#### Day 2

- Design of a characterization programme in a contaminated site
- Sampling techniques and advanced sample analysis

#### Day 3

- Risk assessment and calculation of Site
   Specific Target Levels
- Practical exercise
   using Risk-net 3.1.1
   free software

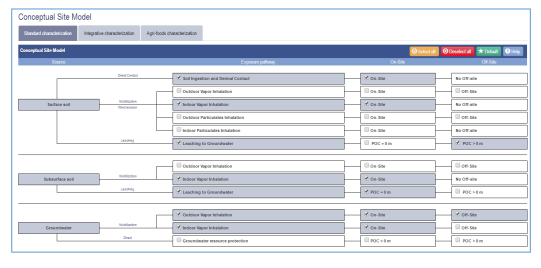
#### Day 4

 Remediation techniques for soil and groundwater

#### Day 5

Site visit to RMG
 Copper











### Success factors of the training course

- ✓ **In-person** course
- ✓ Good participation level
- ✓ Qualified instructors
- ✓ Good-quality technical interpretation
- Practical exercise
- ✓ Site visit
- ✓ Test at the end of each day

- Opening by a high-level government official
- Local stakeholder
   engagement during
   course preparation
- Local consultant to help with the logistics
- ✓ Course evaluation survey





Action implemented by:









