

Agenda of the Romanian delegation visit

Time:	13-15 May 2025
Location	Estonian Rescue Board (Raua 2, Tallinn)
Hosts:	Reelika Kuusik, Expert of Estonian Rescue Board Safety Supervision Department,
	+372 5193 9475
	Daisi Käger, Chief inspector of Eastern Rescue Service Safety Supervision Bureau,
	+372 5344 7346



Tuesday 13th May	Coffee and stretch breaks will be taken as needed throughout the day
9:00	Meeting at the main entrance of Estonian Rescue Board (Raua 2, Tallinn)
9:15 - 9:45	Welcome and opening words, introduction of participants
09:45 - 10:15	Estonian Rescue Board presentation: overview, tasks and competence of
	the authority regarding the Seveso Directive
10:15 - 10:45	The Consumer Protection and Technical Regulatory Authority presentation:
	overview, tasks and competence of the authority regarding the Seveso
	Directive
10:45 - 11:15	General Inspectorate for Emergency Situations presentation
11:15 - 12:00	Visit to the rescue station
12:00 - 13:30	Lunch
13:30 - 14:30	OIS (Safety Information System) and safety portal: establishment module,
	administrative procedure module
14:30 - 15:30	JVIS (Consumer Protection and Technical Surveillance Information
	System): chemicals module

15:30 - 16:00	Discussion (Q&A) and end of day
10.00	2.55 section (que y and one or day
Wednesday 14 th May	
07:50	Meeting at the main entrance of Estonian Rescue Board (Raua 2, Tallinn)
08:00 - 10:00	Transfer from the Estonian Rescue Board to the location in east part of
	Estonia (Kohtla-Järve)
	Visit on the Establishment 1 (Eastman Specialties OÜ)
	Eastman Specialties OÜ is a chemical industry, specializing in processing hazardous chemicals into safe and high-quality products. The company actively invests in environmentally sustainable production processes, adhering to strict safety and environmental regulations to ensure the well-being of both its employees and the local community.
10:00 - 12:00	
12:00 - 13:30	Transfer and Lunch
13:30 - 15.30	Visit on the Establishment 2 (VKG Oil AS)
	VKG Oil AS is the largest shale oil producer in Europe. During its operations, a large
	, , , , , , , , , , , , , , , , , , , ,
	volume of oil shale is processed - from mining to the production of high-purity fine
	, , , , , , , , , , , , , , , , , , , ,
	volume of oil shale is processed - from mining to the production of high-purity fine
	volume of oil shale is processed - from mining to the production of high-purity fine
	volume of oil shale is processed - from mining to the production of high-purity fine
	volume of oil shale is processed - from mining to the production of high-purity fine
	volume of oil shale is processed - from mining to the production of high-purity fine
	volume of oil shale is processed - from mining to the production of high-purity fine
	volume of oil shale is processed - from mining to the production of high-purity fine
	volume of oil shale is processed - from mining to the production of high-purity fine
	volume of oil shale is processed — from mining to the production of high-purity fine chemicals — using two main technologies.
15:30	volume of oil shale is processed - from mining to the production of high-purity fine
	volume of oil shale is processed — from mining to the production of high-purity fine chemicals — using two main technologies.
Thursday 15 th May	volume of oil shale is processed — from mining to the production of high-purity fine chemicals — using two main technologies. Different activities and end of day
Thursday 15 th May 10:00	volume of oil shale is processed — from mining to the production of high-purity fine chemicals — using two main technologies. Different activities and end of day Meeting at the main entrance of Estonian Rescue Board (Raua 2, Tallinn)
Thursday 15 th May 10:00 10:15 – 12:00	volume of oil shale is processed — from mining to the production of high-purity fine chemicals — using two main technologies. Different activities and end of day Meeting at the main entrance of Estonian Rescue Board (Raua 2, Tallinn) Discussions based on the activities last days
Thursday 15 th May 10:00	volume of oil shale is processed — from mining to the production of high-purity fine chemicals — using two main technologies. Different activities and end of day Meeting at the main entrance of Estonian Rescue Board (Raua 2, Tallinn)