

Agenda NVVK HHS study afternoon

The Hague University of Applied Sciences

De Haagse Hogeschool
Johanna Westerdijkplein 75, 2521 EN Den Haag
Tuesday, September 23, 2025

Innovative developments in confined space entry

Exploring the Future of Safety, Technology & Practice

Join industry leaders, safety professionals, and technical innovators for a focused session on **the latest breakthroughs in confined space entry**. From smart monitoring systems to AI-powered hazard detection and cutting-edge cleaning tanks without entering—discover how innovation is reshaping confined space work.

Draft Agenda for the meeting	Duration	Time
Reception	(30 min)	13:00– 13:30
Introduction and welcome, <i>Marius van Alphen, chairman of day for the NVVK region Groot Rijnmond</i>	(10 min)	13:30 – 13:40
Confined Space Entry Introduction <i>Marius van Alphen</i>	(20 min)	13:40 – 14:00
Automated external monitoring technology <i>Guido Boers (Total Safety)</i>	(45 min)	14:00-14:45
Interactive part		
The Digital Safety Guard <i>Jürgen Langer (Dräger)</i>	(30 min)	14:45-15:15
Interactive part		
Break, networking opportunity.	(30 min)	15:15– 15:45
Cleaning tanks without entering, practical example from the Industry. <i>Hans Busch (Dow Chemical Terneuzen)</i>	(45 min)	15:45-16:30
Interactive part "		
Measuring equipment when entering confined spaces <i>Sietse Hanskamp (BA Systemen)</i>	(30 min)	16:30-17:00
Summary of enclosed spaces		17:00-17:15
Speed networking session with drinks and snacks		17:15