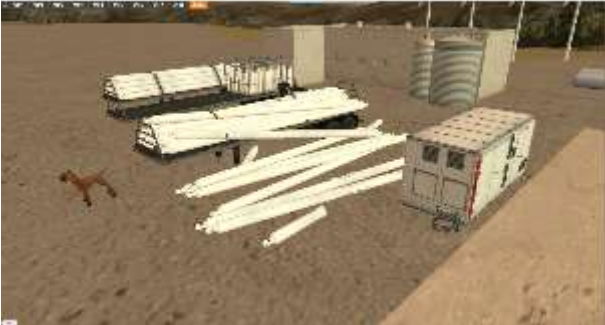



Bottle rack dispersion (dismantled rack and leak)

EERG reference: Tactic n°9

Video support	Topic (explanation for trainers to trainees)	Main points	Time (if usefull)
<p>Dismantled rack VR 4-A-1</p> 	<p>Dismantled rack into an industrial H2 production site.</p> <p>Provide guidance to the trainees on what they should observe</p>	<p>Trainees have to check every installation: solar panels, forklift, trailers, bottles, fuel cell container, ...</p> <p>If no H2 leak and no sign of fire is detected : at all times keep H2 measuring active</p> <p>Inspect individualy each cylinder</p>	
<p>Operational tactic with responders V 4-A-2</p> 	<p>Dismantled rack with leak and fire</p>	<p>Each Team prepare hoselines directly connected to the fire equipment pump</p> <p>The chef guides his teams</p> <p>Use tools: thermal imaging camera + detectors H2, O2 and others if provided</p> <p>One responder close the 1st valve</p> <p>One responder close the 2nd valve</p> <p>All responders go back to the start zone</p>	<p>From start to the end</p> <p>0'10"</p> <p>0'37"</p> <p>0'49"</p> <p>1'04"</p>
<p>Dismantled H2 trailer on motorway VR 4-A-2</p>	<p>You go with your team to a traffic accident on motorway</p>	<p>Consider and organise the safety precautions</p>	



What do you do during transit, when you arrive at the scene (information gathering) and how do you intervene to put out the fire safely?

needed while salvage and towing

Location of fire

Evaluation of H2 cylinder