



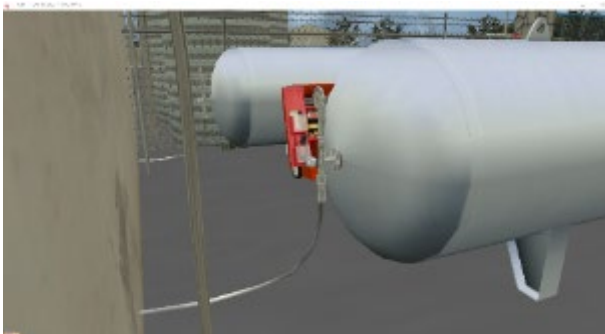
Leak on the H2 feeding of a forklift station in a storage area

EERG reference: Tactic n°2

Video support	Topic (explanation for trainers to trainees)	Main points	Time (if useful)
<p>Forklift station in a storage area VR 2-A-1 Video link: https://youtu.be/njIEFihCsms</p> 	<p>You hear a leak on the H2 feeding of a forklift station in a storage area. You approach ...</p>	<p>Assure the precise incident location and the concerned power</p> <p>Are there any person involved in the incident?</p> <p>Security measures? Security tools?</p>	
<p>Operational video with responders: V 2-A-2 Video link: https://youtu.be/o9Oa0YI60Vo</p> 	<p>Demonstration of intervention about a gaseous leak</p>	<p>Use tools: thermal imaging camera + detectors H2, O2 and others if provided</p> <p>Each Team prepare hoselines directly connected to the fire equipment pump</p> <p>The chef guides his teams</p> <p>One responder closes the valve</p> <p>All responders go back to the start zone</p>	<p>Start</p> <p>0'04"</p> <p>0'06" to 0'28"</p> <p>0'30"</p> <p>0'45"</p>

Ignited leak on the storages of a solar production site: [VR 2-A-2](#)

Video link: https://youtu.be/rtrEc_GlouE



You go with your team to an industrial area because there is an ignited leak on the storages of a solar production site. 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?

Identify the fire hydrant at the entrance to the site

0'37"

Use the technician knowledge

1'04"

Locate precisely dangerous areas,

1'10" and 1'28"

Emergency shutdown devices, valves,

1'10

Storage:

1'10

- evaluate the amount of compressed gases present in the tanks
- evaluate the flame with thermal camera