



Target group

This training is open for Operators, Fire Responders, Fire Engineers, Loss Prevention Engineers and Safety Professionals.

Pre-requisites

Non.

Training program

Subjects covered:

- LNG and LPG Characteristics
- Types of LNG incidents, their characteristics, hazards and LPG comparisons
- Rapid Phase Transition (RPT) theory and illustrations
- LNG Incident control using foam and water
- Potential LNG Incident Scenarios and Strategies
- Emergency Response Plans for LNG Incidents
- LNG spills on land and on water
- Effects of water on a LNG pool
- Use of dry chemical powder on small LNG releases
- Use of foam on LNG spills
- Tactical considerations when responding to LNG incidents
- Practical demonstration and live fire scenario training

Duration

2 days

Dates

t.b.d.

Training Location

RelyOn Nutec Fire Academy Beerweg 71 3199 LM Maasvlakte-Rotterdam The Netherlands

Drico

You can find the price in the International Training Calendar.

ADVANTAGES OF RELYON NUTEC FIRE ACADEMY

- Brand new, innovative training location
- 35 years of experience
- Realistic fires: liquid, gas, class A fuels
- Tailor-made scenarios on client's request
- Training supported by XVR (virtual reality),
 scale models, full scale fire simulators
- 360° safety solutions; education, training and consultancy
- Advice on and training programmes based on national and international industrial standards and best practices

RelyonNutecNL

RelyOn Nutec NL

RelyOn Nutec Fire Academy

www.relyonnutec-fireacademy.com

More information or registration of delegates: fireacademy@nl.relyonnutec.com or +31(0) 181 376 666