



Workshop: Guidelines for LNG Safety and emergency planning at ports

PROGRAMME

Time	Session
9:30 – 10:00	Registration
10:00 – 10:10	Welcome by hosting organization <i>A. Stubos (NCSR Demokritos)</i>
10:10 – 10:30	Revithoussa LNG Terminal – Future ss LNG activities and development of new port activities <i>N. Katsis (DESFA)</i>
10:30 – 10:50	LNG as marine fuel <i>E. Loverdou (DEPA)</i>
10:50 – 11:10	Poseidon Med II: Paving the way for Safe LNG Bunkering at major Ports in Greece and Cyprus <i>C. Solomonidis (Rogan Associates SA)</i>
11:10 – 11:30	<i>Coffee Break</i>
SUPER LNG results	
11:30 – 11:50	SUPER-LNG overview and risk assessment at LNG ports <i>O. Aneziris (NCSR Demokritos)</i>
11:50 – 12:10	Consequence assessment for accidental scenarios involving LNG <i>E. Salzano (University of Bologna)</i>
12:10 – 12:30	Developed training framework for LNG distribution infrastructure <i>M. Gerbec (Josef Stefan Institute)</i>
LNG bunkering at ports	
12:30 – 12:45	Risk management for LNG bunkering facilities at ports <i>G. Chatzistelios (NTUA)</i>
12:45 – 13:00	Environmental management and the challenge of LNG bunkering in the port of Piraeus <i>D. Spyrou (Piraeus Port Authority)</i>
13:00 – 13:15	LNG at port of Volos <i>E. Kostidi (Volos Port Authority)</i>
13:15 – 13:30	Port of Koper case: CFD modelling of LNG spill and dispersion <i>M. Gerbec (Josef Stefan Institute)</i>
13:30 – 14:30	<i>Lunch Break</i>
End of workshop	