

2nd AIChE/CSCHE LNG TOPICAL CONFERENCE

“ANSWERING SAFE-SITING QUESTIONS FOR LNG IMPORT TERMINALS”

Date	Introduction and welcome: Jerry Havens, University of Arkansas
Monday, August 24/09	SESSION 1 Stakeholder Perspectives—Industry and U.S. Regulatory
	10:50–11:30 Greg Lewin, SHELL, The Hague—An Industry Perspective
	11:30–12:10 Chris Zerby, U.S. Federal Energy Regulatory Perspective
	12:10–12:50 Frank Licari - U.S. Department of Transportation Perspective
	Lunch
	SESSION 2 Consensus Standards Input, Canadian, and European Perspectives
	14:00–14:40 Ted Lemoff - National Fire Protection Association (U.S.) Perspective
	14:40–15:20 Norm Trusler, Chair Canadian Standard Z276, A Canadian Perspective
	15:20–16:00 Hans Pasman, Texas A&M University—A European Perspective
	Tuesday, August 25/09
10:30–10:50 Introduction and welcome: TBA	
10:50–11:30 CDR Patrick Clark, U.S. Coast Guard Perspective	
11:30–12:10 Brent Foster, Oregon Office of the Attorney General—A State Perspective	
12:10–12:50 Peter O’Rourke, National Association of State Fire Marshals—A Firefighter Perspective	
Lunch	
SESSION 4 Credible Hazards: Definition and Analysis	
14:00–14:40 Mike Hightower, Sandia National Laboratory—Determination of Credible Events	
14:40–15:20 Jerry Havens, University of Arkansas—Consequence Analyses for Credible Events	
15:20–16:00 Jason Petti, Sandia National Laboratory—Sandia Test Program to Evaluate Potential Cascading Failure Effects	

2nd AIChE/CSChE LNG TOPICAL CONFERENCE

“ANSWERING SAFE-SITING QUESTIONS FOR LNG IMPORT TERMINALS”

Date

Wednesday, August 26/09

SESSION 5 Modeling Hazards Consequences and Looking to the Future

10:30–10:50 Introduction and welcome: TBA

10:50–11:30 Phani Raj, Technical Management Systems, Inc.—What was Learned from the Gaz de France 35 meter Fire Tests

11:30–12:10 Georges Melhem, IoMosaic Inc.—Reducing Uncertainty in Fire Exposure Modeling

12:10–12:50 James Venart, University of New Brunswick—Revisiting the LNG VCE Hazard after Buncefield and Flixborough

Lunch

14:00–14:40 Sam Mannan, Texas A&M University—Inconsistencies/Insufficiencies/Uncertainties in Current Hazard Models - I

14:40–15:20 Anay Luketa, Sandia National Laboratory—Inconsistencies/Insufficiencies/Uncertainties in Current Hazard Models - II

15:20–16:30 White Paper Workshop and Assignments