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**TECHNICAL MEETING REVIEW 39**

## Fire Loading and Simultaneous Design Against Fires and Explosions

<b>TITLE OF PRESENTATION</b>	<b>SPEAKER</b>	<b>COMPANY</b>
Fire and Explosion Risk used as a Decision Parameter	Jens Kristian Holen	Statoil ASA
Simultaneous Fire and Explosion Analyses	Joar Dalheim	Det Norsk Veritas
Design of Steel Structures in Fire to EC3 1-2	Gerald Newman	SCI
Fire Load – Experimental Data Versus Real Fires	Ragnar Wighus	SINTEF Energy
Kameleon FireEx – An Advanced Computational System for Calculation of Fire Structure Interaction	Trond Evanger	ComputIT