

## Property Risk Consulting Guidelines

A Publication of AXA XL Risk Consulting

PRC.18.1

## AXA XL RISK CONSULTING REPRESENTATIVES ON LOSS PREVENTION TECHNICAL COMMITTEES

The following is a listing of AXA XL Risk Consulting representatives on Technical Committees of:

- American Society Of Civil Engineers (ASCE)
- Black Liquor Recovery Boiler Advisory Committee (BLRBAC)
- Edison Electric Institute (EEI)
- National Fire Protection Association (NFPA)

The numbers following the names of the committees are those of the Standards, Codes or Manuals for which the committees are responsible.

ORGANIZATION	COMMITTEE	PRINCIPAL	ALTERNATE
ASCE	Structural Design For Fire Conditions (ASCE/SFPE 29)	Peter J. G. Willse	None
ASCE	Minimum Design Loads for Buildings and Associated Criteria for Buildings and Other Structures (Main Committee) (ASCE 7)	Peter J. G. Willse	None
ASCE	Minimum Design Loads for Buildings and Associated Criteria for Buildings and Other Structures (Flood Loads Committee) (ASCE 7)	Peter J. G. Willse	None
ASCE	Minimum Design Loads for Buildings and Associated Criteria for Buildings and Other Structures (Rain and Snow Loads Committee) (ASCE 7)	Peter J. G. Willse	None
ASCE	Minimum Design Loads for Buildings and Associated Criteria for Buildings and Other Structures (Wind Loads Committee) (ASCE 7)	Peter J. G. Willse	None
BLRBAC	BLRB Instrumentation/Controls	Brian Powell	Jeff Roberts
BLRBAC	BLRB Emergency Shutdown Procedures	James Franks	None
BLRBAC	BLRB Materials and Welding	Jeff Roberts	None
BLRBAC	BLRB Personnel Safety	Mike Sides	None
BLRBAC	BLRB Safe Firing Black Liquor	Brian Powell	None
BLRBAC	BLRB Waste Stream Advisory	Mike Sides	James Franks
EEI	Fire Protection	Steve M. Behrens	None

100 Constitution Plaza, Hartford, Connecticut 06103

Copyright® 2021, AXA XL Risk Consulting

Global Asset Protection Services, LLC, AXA Matrix Risk Consultants S.A. and their affiliates ("AXA XL Risk Consulting") provide loss prevention and risk assessment reports and other risk consulting services, as requested. In this respect, our property loss prevention publications, services, and surveys do not address life safety or third party liability issues. This document shall not be construed as indicating the existence or availability under any policy of coverage for any particular type of loss or damage. The provision of any service does not imply that every possible hazard has been identified at a facility or that no other hazards exist. AXA XL Risk Consulting does not assume, and shall have no liability for the control, correction, continuation or modification of any existing conditions or operations. We specifically disclaim any warranty or representation that compliance with any advice or recommendation in any document or other communication will make a facility or operation safe or healthful, or put it in compliance with any standard, code, law, rule or regulation. Save where expressly agreed in writing, AXA XL Risk Consulting and its related and affiliated companies disclaim all liability for loss or damage suffered by any party arising out of or in connection with our services, including indirect or consequential loss or damage, howsoever arising. Any party who chooses to rely in any way on the contents of this document does so at their own risk.

ORGANIZATION	COMMITTEE	PRINCIPAL	ALTERNATE
NFPA	Aerosol Products (30B)	Peter J. G. Willse	Cory Makoff
NFPA	Airport Facilities (409, 415, 423)	John Frank	•
NFPA	Automatic Sprinklers – (Hanging & Bracing of Water-Based Fire Protection Systems) (13)	Marco Nieraeth	Todd Dillon
NFPA	Automatic Sprinklers – (Private Water Supply Piping Systems) (13, 24, 291)	Brandon Frakes	Mark Bowman
NFPA	Automatic Sprinklers – (Sprinkler System Discharge Criteria) (13)	Mike Sides	Mark Bowman
NFPA	Automatic Sprinklers – (Sprinkler System Installation Criteria) (13)	Todd Dillon	None
NFPA	Boiler Combustion Systems Hazards – (Correlating Committee) (85)	James Franks	Peter J. G. Willse (Non-Voting)
NFPA	Boiler Combustion Systems Hazards – (Fundamentals) (85)	James Franks	None
NFPA	Boiler Combustion Systems Hazards – (Multiple Burner Boilers) (85)	James Franks	Peter J. G. Willse
NFPA	Boiler Combustion Systems Hazards – (Single Burner Boilers) (85)	Peter J. G. Willse (Chair)	James Franks
NFPA	Building Code – (Correlating Committee) (5000)	Peter J. G. Willse (Chair)	None
NFPA	Building Code – (Building Construction) (220, 221, 5000)	Peter J. G. Willse	None
NFPA	Building Code – (Building Systems) (900, 5000)	Peter J. G. Willse	None
NFPA	Building Code – (Structures, Construction, and Materials) (703, 5000)	Peter J. G. Willse	None
NFPA	Combustible Dust – (Correlating Committee) (61, 91, 484, 652, 654, 655, 664)	Jeff Roberts	None
NFPA	Fundamentals of Combustible Dust (61, 91, 484, 652, 654, 655, 664)	Jeff Roberts	None
NFPA	Agricultural Dust (61)	Jeff Roberts	None
NFPA	Handling and Conveying of Dusts, Vapors, and Gases (91)	Jeff Roberts	None
NFPA	Wood and Cellulosic Materials Processing (664)	Jeff Roberts	None
NFPA	Commissioning Fire Protection Systems (3, 4)	Peter J. G. Willse	None
NFPA	Electric Generating Plants (850, 851, 853)	Steve Behrens	Larry Dix
NFPA	Electronic Computer Systems (75)	Bryan Powell	Brandon Frakes
NFPA	Explosion Protection Systems (67, 68, 69)	Dave Troll	Todd Dillon
NFPA	Finishing Processes (33, 34)	Mark Bowman	Jeff Spiesz
NFPA	Fire Code – (Correlating Committee) (1)	Peter J. G. Willse	None
NFPA	Fire Code – (Building Systems and Special Occupancies) (1)	Peter J. G. Willse	None
NFPA	Fire Code – (Special Equipment, Processes and Hazardous Materials) (1)	Peter J. G. Willse	None
NFPA	Fire Pumps (20)	Jeff Roberts	Brandon Frakes
NFPA	Fire Tests (252, 253, 257, 258, 259, 260, 261, 262, 265, 268, 269, 270, 274, 275, 276, 277, 284, 286, 287, 288, 289, 290, 701, 705)	Peter J. G. Willse	None
NFPA	Flammable & Combustible Liquids – (Correlating Committee) (30)	Luis Arango	Peter J. G. Willse (Non-Voting)
NFPA	Flammable & Combustible Liquids – (Storage and Warehousing of Containers and Portable Tanks) (30)	Peter J. G. Willse (Chair)	None
NFPA	Flammable & Combustible Liquids – (Operations) (30)	Peter J. G. Willse	Mark Driscoll

## **Property Risk Consulting Guidelines**

	ORGANIZATION	COMMITTEE	PRINCIPAL	ALTERNATE
	NFPA	Flammable & Combustible Liquids – (Tank Storage and Piping Systems) (30)	Peter J. G. Willse	Luis Arango
	NFPA	Fluid Heaters (87)	Peter J. G. Willse	None
	NFPA	Gas Process Safety (56)	Peter J. G. Willse	James Franks
-	NFPA	Gaseous Fire Extinguishing Systems (12, 12A, 2001)	Todd Dillon	None
	NFPA	Hazard and Risk of Contents and Furnishings (555, 556, 557)	Peter J. G. Willse	John Frank
	NFPA	Hot Work Operations (51B)	Michael Lawn	Aditya Dongre
	NFPA	Inspection, Testing & Maintenance of Water- Based Systems (25)	Brandon Frakes	None
	NFPA	LP-Gases at Utility Gas Plants (59)	Charlie McDaniel	None
	NFPA	Mining Facilities (120, 122)	Steve Behrens	Robert Clementi
	NFPA	Nat'l Fire Alarm Code – (Fundamentals) (72)	Charlie McDaniel	
•	NFPA	Nat'l Fire Alarm Code – (Initiating Devices) (72)	Mike Sides	Charlie Brockett
	NFPA	Nat'l Fire Alarm Code – (Testing & Maintenance) (72)	Charlie Brockett	Mike Sides
	NFPA	Ovens & Furnaces (86)	Peter J. G. Willse	James Franks
	NFPA	Semiconductor and Related Facilities (318)	Randy Luckman	Brian Powell
	NFPA	Smoke Management Systems (92, 204)	Peter J. G. Willse	None
	NFPA	Special Effects (160, 1126)	Gregory Dumansky	None