



AGENDA

EPRI/NRC-RES FIRE PROBABILISTIC RISK ASSESSMENT – MODULE III – FIRE ANALYSIS

July 15-19, 2019 • Rockville, MD

MONDAY JULY 15			
ТІМЕ	ТОРІС	PRESENTER	
8:00 a.m.	Welcome	Francisco Joglar	
8:15 a.m.	Introduction / Fire Fundamentals	Francisco Joglar	
10:00 a.m.	Break		
10:30 a.m.	Fire Fundamentals (continued)	Francisco Joglar	
12:00 p.m.	Lunch		
1:00 p.m.	Task 1 – Plant Partitioning	Dave Stroup	
3:00 p.m.	Break		
3:30 p.m.	Task 6 – Fire Ignition Frequencies	Ashley Lindeman	
5:00 p.m.	Adjourn		

TUESDAY JULY 16

TOESDAT JOET TO		
ТІМЕ	ТОРІС	PRESENTER
8:00 a.m.	Task 6 – Fire Ignition Frequencies (continued)	Ashley Lindeman
10:00 a.m.	Break	
10:30 a.m.	Task 8 – Scoping Fire Modeling	Francisco Joglar
12:00 p.m.	Lunch	
1:00 p.m.	Appendix G – Heat Release Rates	Dave Stroup
3:00 p.m.	Break	
3:30 p.m.	Appendix H – Damage Criteria	Dave Stroup
5:00 p.m.	Adjourn	

WEDNESDAY JULY 17

ТІМЕ	торіс	PRESENTER
8:00 a.m.	Appendix E – Severity Factor	Francisco Joglar
10:00 a.m.	Break	
10:30 a.m.	Appendix P – Detection and Suppression	Francisco Joglar
12:00 p.m.	Lunch	
1:00 p.m.	Incipient Detection	Dave Stroup
3:00 p.m.	Break	
3:30 p.m.	Task 11 – Fire Scenario Selection	Francisco Joglar
5:00 p.m.	Adjourn	





EPRI/NRC-RES FIRE PROBABILISTIC RISK ASSESSMENT - MODULE III - FIRE ANALYSIS

July 15 - 19, 2019 • Rockville, MD

THURSDAY JULY 18		
ТІМЕ	ТОРІС	PRESENTER
8:00 a.m.	Special Models CAROL-FIRE THIEF FLASHCAT Cable Fires HEAF 	Dave Stroup
10:00 a.m.	Break	
10:30 a.m.	Special Models Main Control Board Turbine Generator Hydrogen Fires 	Francisco Joglar
12:00 p.m.	Lunch	
1:00 p.m.	 Special Models Self-ignited cable fires Hotwork fires Junction box fires 	Francisco Joglar
3:00 p.m.	Break	
3:30 p.m.	Task 11b – Main Control Room Fire Scenarios	Francisco Joglar
5:00 p.m.	Adjourn	

FRIDAY JULY 19			
ТІМЕ	ТОРІС	PRESENTER	
8:00 a.m.	Task 11c – Multi-Compartment Fires	Francisco Joglar	
10:00 a.m.	Break		
10:30 a.m.	Questions, Wrap Up	Francisco Joglar & Dave Stroup	
12:00 p.m.	Adjourn		