



EQSA Seminar Agenda

18th September 2019 08:00-17:00 Bristol University

08:15	Registration, tea & coffee		
	Pugsley Lecture Theatre		
09:00	Andrea Sinnott, Wood		
	Opening Welcome		
	EQ & EQSA Introduction		
	Gavin Smith, ONR		
09:20	Superintending Inspector & Professional Lead - Mechanical Engineering		
	"Regulatory perspective on EQ"		
10:00	Richard McLaren, NNB Generation Company		
	HPC Equipment Qualification Lead "Operator perspective on EQ: expectations and approaches"		
10:40			
10.40	Session 1 Session 2 Session 3		
11:00	Pugsley Lecture Theatre	1.69 Queens	1.7 Queens
	Dr Sean Weller	1.03 Queens	Dr Jessica Gwyther
	Wood	Tecnatom	Wood
	"A programmatic approach to EQ,	"LOCA for I&C"	"Materials Qualification, Ageing and
	including sequencing"	Ţ	Obsolescence'
11:45	Session 1	Session 2	Session 3
	Pugsley Lecture Theatre	1.69 Queens	1.7 Queens
	James Daniels	Dr Victoria Smith	Guenther Schnuerer
	Element	Wood	TÜV Rheinland
	"Electromagnetic Compatibility	"Accelerated radiation and thermal	"Type testing of Nuclear I&C in
	Testing: Challenges in a Nuclear	ageing to underpin EQ"	international project environment"
12,20	Environment" ageing to underpin Eq. International project environment		
12:30	Networking lunch		
13:30	Pugsley Lecture Theatre		
	Chris Stone <i>Element</i>		
13.30	"Seismic Qualification and demonstration"		
	Alan Poole		
14:15	Wood		
	"Qualification of Smart Devices / EC&I"		
	Time for Networking		
15:00	Tea & Coffee		
15:45	Pugsley Lecture Theatre		
	Open Panel Session with Speakers		
	 Gavin Smith – ONR ● Guenther Schnuerer – TÜV Rheinland ● Dr Sean Weller – Wood ● 		
	 Chris Stone – Element ● Dr Victoria Smith – Wood ● Tecnatom ● 		
	Dr Jessica Gwyther − Wood James Daniels − Element Richard McLaren − HPC Project		
16:30	Event Close		