

EUR course 2010 – Detailed programme

Day 1 Monday 13 September	Day 2 Tuesday 14 September	Day 3 Wednesday 15 September	Day 4 Thursday 16 September
8 h – 9 h 30 Registration			
9 h 30 – 9 h 45 Welcome and Introduction to the course : Speaker: Pierre Berbey	9 h - 10 h 15 General safety approach part 1 Speaker: Christian Clement	9 h – 9 h 30 Design process Speaker: Juha Poikolainen	9 h – 10 h Comparison EUR – URD Speaker: Pierre Berbey
9 h 45 – 10 h 15 Introduction to the course : EUR Objectives and Overview Speaker: François Hedin			
10 h 15- 11 h 15 Introduction to EUR document : Contents, status et perspectives Speaker: Pierre Berbey		9 h 30 – 10 h 30 Mechanical systems & components Speaker: Tomas Hernell	10 h - 11 h Comparison EUR - WENRA Speaker: Pierre Berbey
Coffee break (30 mn)	Coffee break (30 mn)	Coffee break (30 mn)	Coffee break (30 mn)
11 h 45- 12 h 30 Projects developed for Europe Speaker: Martin Uhlir	10 h 45- 12 h General safety approach part 2	11 h – 12 h Grid requirements & electrical systems Speaker: Jan Zatloukal	11h 30 – 12 h 30 Discussion and summary Speakers: All
Lunch: 12 h 30– 14 h 00	Lunch: 12 h – 13 h 30	Lunch: 12 h – 13 h 30	Lunch: 12 h 30 – 14 h
14 h 00- 14 h 45 Standardisation and harmonisation Speaker: Magnus Mori	13 h 30 – 14 h 30 Containment & severe accident 1 Speaker: Michel Vidard	13 h 30 – 14 h 15 I&C and man-machine interface 1 Speaker: Thomas Walter	
14 h 45 – 15 h ENEN presentation	14 h 30 – 15 h 30 Containment & severe accident 2	14 h 15– 15 h I&C and man-machine interface 2	
15 h - 16 h Design basis 1 Speaker: Valérie Bellens			
Coffee break (30 mn)	Coffee break (30 mn)	Coffee break (30 mn)	
16 h 30– 17 h 30 Design basis 2	16 h – 17 h Plant performance & operation Speaker: Danilo Dimitri	15 h 30 – 16 h 30 Core & fuel design Speaker: Roger Lundmark	
Social event and dinner at hotel Vltava Starting at 18 h	Social event: tour, cruise and dinner in Prague Departure from hotel Vltava at 17 h 30	Free evening	