



PLAN SZKOLEŃ

Sesja II

19-23.06.2023

GRUPA MECHANICZNA

Dzień	Godzina	TEMAT	EKSPERT
On-line			
online	10 h	Produkcja i montaż komponentów metalowych w sektorze jądrowym: rodzaj kodów w zależności od obszaru elektrowni jądrowej (6h)	Jerzy Niagaj - Sieć Badawcza Łukasiewicz-Instytut Spawalnictwa
		Prace metalowe i montaż w sektorze jądrowym: przepisy, kody i normy stosowane przy budowie AP1000, EPR i APR1400 (4h)	Jerzy Niagaj - Sieć Badawcza Łukasiewicz-Instytut Spawalnictwa
Hotel Warszawa			

SALA MECHANICZNA

	8:00-8:30	powitalna kawa	
19 czerwca poniedziałek	8:30-10:30 (2h)	(TO CHOOSE) 1. History & Philosophy of the Code 2. Structure of the Code 3. Key Code Terminology/Concepts Roles and Responsibilities (NCA-3000) Quality Assurance Programs (NCA-3800 and NCA-4000) Materials (Section II and Section III)	Selena Willoughby-Braun WESTINGHOUSE Tamer Rezk BECHTEL
	10:30 - 10:50	przerwa kawowa	
	10:50- 12:50 (2 h)	Quality assurance and control acc. to NQA-1	Douglas Burget WESTINGHOUSE
	12:50 -13:40	lunch	
	13:40-15:40 (2 h)	Quality assurance and control acc. to NQA-1	Douglas Burget WESTINGHOUSE

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	8:00-8:30	powitalna kawa	
20 czerwca wtorek	8:30-10:30 (2h)	Production and Assembly of Metal Components in the Nuclear Sector according to ASME Section III Material Design	Selena Willoughby-Braun WESTINGHOUSE Tamer Rezk BECHTEL
	10:30 - 10:50	przerwa kawowa	
	10:50- 12:50 (2 h)	Production and Assembly of Metal Components in the Nuclear Sector according to ASME Section III Overpressure Protection (NX-7000 and Section XIII)	Selena Willoughby-Braun WESTINGHOUSE
	12:50 -13:40	lunch	
	13:40-15:40 (2 h)	Production, assembly and supply chain of metal components during the construction of AP1000 and in nuclear repair and modernization projects (Tier 1-2 and 3)	Tamer Rezk BECHTEL Sean Jones WESTINGHOUSE

SALA MECHANICZNA

	8:00-8:30	powitalna kawa	
21 czerwca środa	8:30-10:30 (2h)	Business Perspective: Supply Chain during building of AP1000 in the world and in Poland	Sean Jones WESTINGHOUSE
	10:30 - 10:50	przerwa kawowa	
	10:50- 12:50 (2 h)	Business perspective : supply chain during building of APR1400 in the world and Poland	MinHwan CHUNG KHNP
	12:50 -13:40	lunch	
	13:40-15:40 (2 h)	Production and assembly of metal components in the nuclear sector experience of domestic companies	Wojciech Majka - ECOL Sp. z o.o. Piotr Chmiel - ROCKFIN Sp. z o.o.

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	8:00-8:30	powitalna kawa	
22 czerwca czwartek	8:30-10:30 (2h)	Business perspective: supply chain during building of EPR in the world and Poland	Davide Mercurio JENSEN HUGHES
	10:30 - 10:50	przerwa kawowa	
	10:50- 12:50 (2 h)	Production, assembly and supply chain of metal components during the construction of EPR and in repair and modernization projects of nuclear facilities (Tier 1-2 and 3)	Laurent Riou EDF
	12:50 -13:40	lunch	
	13:40-15:40 (2 h)	Safety/security, health and safety and introduction to nuclear energy with EPR	Loris Deschamps EDF

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	8:00-8:30	powitalna kawa	
23 czerwca piątek	8:30-10:30 (2h)	Quality assurance and control acc. to ISO 9001 and ISO 19443	Frantz de la Burgade AFCEN
	10:30 - 10:50	przerwa kawowa	
	10:50- 12:50 (2 h)	Production and assembly of metal components in the nuclear sector acc. to RCC-M	Frantz de la Burgade AFCEN
	12:50 -13:40	lunch	
	13:40-15:40 (2 h)	Safety/security, health and safety and the basics of nuclear energy generation (2h)	Loris Deschamps EDF
	15:35 -15:45	przerwa	
	15:45-17:45 (2h)	TEST	