



PRELIMINARY PROGRAM

December, 2nd, 2024 (MONDAY) - AUDITORIUM CT2 - COPPE UFRJ	
SCHEDULE	
8h - 8h40	REGISTRATION and WELCOME COFFEE
8h40 - 9h30	<div>OPENING CEREMONY</div> <div>Inayá Corrêa Barbosa Lima - Event Host and Head of Nuclear Engineering Post Graduation Program - PEN-COPPE-UFRJ</div> <div>Federal University of Rio de Janeiro - UFRJ Rector</div> <div>President of the Coppetec Foundation</div> <div>Director of the COPPE PostGraduate Institute</div> <div>Director of Engineering School at UFRJ</div> <div>President of ABEN</div> <div>President of NUCLEP</div> <div>President of AMAZUL</div> <div>Director General of Nuclear and Technological Development - Admiral Rabello</div> <div>Joint Parliamentary Front for Nuclear Technology and Activities</div>
9h40 - 10h10	<div>OPPENING SPEAKER - GSI/PR - CA Andre Conde</div> <div>Security and Development Strategies: The Role of GSI Nuclear Working Groups in the CDPNB and Sipron</div>
10h15 - 11h15	<div>ROUND TABLE 01 - Navigating the Landscape of Nuclear Energy Development in Brazil: Trends and Features</div> <div>Coordinator: Dr Leonam Guimarães (AMAZUL)</div> <div>Representative of the Ministry of Mines and Energy - Federal Government - Brazil</div> <div>President, Energy Research Company - EPE</div> <div>Former Minister of Mines and Energy Bento Albuquerque</div> <div>Deputy Júlio Lopes - President of the Parliamentary Front for Nuclear Activities.</div> <div>Prof Luis Eduardo Jaimes Reátiga - GIRES - Recursos, Energía y Sostenibilidad -Universidad Autónoma de Bucaramanga (UNAB) - Bucaramanga/Colombia</div> <div>Representative of Brazil Navy</div>
11h20 - 11h50	<div>SPEAKER 01 - Nuclear for a better quality of life</div> <div>Admiral Ney Zanella dos Santos - LAS-ANS</div>
11h50 - 12h	Questions and Answers from the Audience
12h - 13h30	LUNCH
13h30h - 14h10	<div>FORUM 01 - Female Leadership in the Nuclear Innovation Sector: Bridging Gaps in Public Understanding</div> <div>Thais Acatauassu - NUCLEP/RJ</div> <div>PhD Bruna Oliveira do Nascimento - INB</div> <div>PhD Profa Inaya Lima - COPPE/POLI/UFRJ</div> <div>Vice President of the Engineering Club - Olga Maffra</div> <div>PhD Maria de Lourdes Moreira, IEN/CNEN</div> <div>Ilka Rios - CTMSP - Marinha/SP</div>
14h15 - 14h45	<div>DAY 1 Closing sessions - SPEAKER 02 - Advancements in Nuclear Applications: Exploring New Frontiers of Innovation</div> <div>DR RICHARD HUGTENBURG</div> <div>Associate Professor of Medical Physics, Medical Physics - Swansea University</div>
11h - 15h20	E-posters (COPPETEC)
16h-20h Departure from CT2 (Bus)	FELLOWSHIP - OUTEIRO DA GLORIA and awards for the top 03 works and book signings
December, 3th, 2024 (TUESDAY) - AUDITORIUM CT2 - COPPE UFRJ	
SCHEDULE	
9h - 9h30	REGISTRATION and WELCOME COFFEE
09h30 - 10h:30	<div>ROUND TABLE 02 - The Educational Blueprint for a Resilient Nuclear Era</div> <div>Coordinator: Denize Zezell (IPEN/SP)</div> <div>Participants: UFMG, UERJ, IME, IEN</div>
10h30 - 10h40	Questions and Answers from the Audience
10h40 - 11h10	<div>Cinema Sessions - Fundamental Schools of Rio de Janeiro</div> <div>AMAZUL - ROSATOM</div>
12h30	Closing
14h - 16h	Technical Visits Technological Park - COPPE Laboratories