

Joint ICTP-IAEA College on the Evaluation of Cost Effective Energy Options as Nationally Determined Contributions for Climate Change Mitigation | (SMR 3635)

15 Nov 2021 - 19 Nov 2021
Virtual, Italy

3 Directors

1. STANKEVICIUTE Loreta	IAEA	Austria
2. TOMPKINS Adrian Mark	ICTP	Italy
3. TOT Mario	IAEA	Austria

8 Lecturers

1. ALFSTAD Thomas	UNDESA	United States of America
2. BENMARRAZE Simon	IRENA	Germany
3. BEN TICHA Mohamed Bassam	Energy Expert	Tunisia
4. CAMPONOGARA Andrea	UNFCCC	Germany
5. CONZELMANN Guenter	Argonne National Laboratory	United States of America
6. HOWELLS Mark Idwal	Loughborough University & Imperial College London	United Kingdom
7. ROGNER Hans-Holger	IIASA	Austria
8. SOTIRIOU Chryso	Cyprus Employers and Industrialists Federation (OEB)	Cyprus

1 Speaker

1. HUANG Wei	International Atomic Energy Agency, Division of Energy Planning, Information and Knowledge Management, Department of Nuclear Energy	Austria
---------------------	---	---------

50 Participants

1. ABUBAKAR Ahmad Hadiza	Nigerian Nuclear Regulatory Authority Nuclear Safety	Nigeria
2. ABULUDE Francis Olawale	Science and Education Development Institute	Nigeria
3. ADAMU Umar Umar	Energy Commission of Nigeria	Nigeria

4.	ADEDOTUN Jesujoba Tanitoluwa	-	Nigeria
5.	ALI Shaukat	Ministry of Climate Change Global Change Impact Studies Centre	Pakistan
6.	ALMUTAIRI J M J Bader	Environment and Life Sciences Research Center, Kuwait Institute for Scientific Research (KISR).	Kuwait
7.	ARYANPUR Vahid	Environmental research institute Energy policy and modelling group	Ireland
8.	BARBARAN Gustavo Andres	Universidad Católica de Salta ISEDIB	Argentina
9.	BARNABAS Lingwe Henry	Gama Irradiation Facility, Nuclear Technology Centre of Nigeria Atomic Energy Commission	Nigeria
10.	BUYANTSOGT Tsolmon	National University of Mongolia	Mongolia
11.	BYAMBAJAV Munkhbat	School of Engineering and Applied Sciences & Nuclear Research Center, National University of Mongolia	Mongolia
12.	CASTAÑEDA SOKOLOV Maxim	Ministry of Energy and Mines	Nicaragua
13.	ČESNAVIČIUS Mindaugas	Lithuanian Energy Institute	Lithuania
14.	CUADRA BACA Enrique Osmar	-	Nicaragua
15.	ESQUIVEL ESTRADA Jaime	National Institute of Nuclear Research, Department of Nuclear Systems	Mexico
16.	FALL Aminata	TU Wien Faculty of Electrotechnics Institute of Energy Systems and Electrical Drives (ESEA) Energy Economics Group (EEG)	Austria
17.	FIR Lucija	University of Zagreb, Faculty of Mining, Geology and Petroleum Engineering, Department of Petroleum Engineering and Energy	Croatia
18.	FOTOUHI Amin	University of Isfahan Department of Physics	Islamic Republic of Iran
19.	IGLESIA Mariela Yanina	Comisión Nacional de Energía Atómica, Argentina	Argentina
20.	JAKOVLJEVIĆ David	-	Croatia
21.	JENSEN MARIANI Santiago Nicolas	Comisión Nacional de Energía Atómica	Argentina
22.	KOŠČAK KOLIN Sonja	University of Zagreb, Faculty of Mining, Geology and Petroleum Engineering, Department of Petroleum and Gas Engineering and Energy	Croatia
23.	LECHADO CRUZ Alejandro Douglas	-	Nicaragua
24.	LIU Chang	-	People's Republic of China

25.	MAHEYA Salome	Ministry of Energy and Power Development, Energy Conservation and Renewable Energy Department	Zimbabwe
26.	MAKURUMURE Lewis	-	Zimbabwe
27.	MANGANI Canaan	Ministry of Energy and Power Development Power Development Department	Zimbabwe
28.	MASHUNGU Lawrence	-	Zimbabwe
29.	MATEO VILLANUEVA Mariella Del Carmen	Pontificia Universidad Católica Madre y Maestra	Dominican Republic
30.	MATSIKA Nyasha Rufaro	-	Zimbabwe
31.	MOUSSA HASSANE Ayouba	Harbin Engineering University, College of Nuclear Science and Technology	People's Republic of China
32.	MUHAMMAD Abubakar	Abubakar Tatari Ali Polytechnic, Bauchi. School of Science and Technology, Science Laboratory Technology Department	Nigeria
33.	MWONGEREZA Jean D'Amour	Integrated Polytechnic Regional College (IPRC-Ngoma)	Rwanda
34.	NARULA Kapil	NITI Aayog Think tank of the Government of India	India
35.	NYASAPOH Mark Amoah	NPI GAEC	Ghana
36.	NYAWINDA Brian Otieno	Kenya Nuclear Electricity Board	Kenya
37.	OJEWOLE Oladokun Adeniran	Nigeria Atomic Energy Commission	Nigeria
38.	OUEDRAOGO Sidzanbnoma Nadia Denise	UNECA	Republic of Cameroon
39.	PEREZ VAZQUEZ Ezequiel	Universidad Argentina de la Empresa Economy & Finances Department	Argentina
40.	PHDUNGSILP Aumnad	Graduate Program in Engineering Management, College of Innovative Technology and Engineering, Dhurakij Pundit University	Thailand
41.	PHIRI Tatenda	-	Zimbabwe
42.	RODIONOVA Ekaterina	-	Russian Federation
43.	RODRIGUEZ GARCIA Vivian Margarita	-	Venezuela (the Bolivarian Republic of)
44.	ROMERO ROMERO Luis Carlos	-	Colombia
45.	SÁENZ Esaú	Universidad Tecnológica de Panamá, Facultad de Ingeniería Eléctrica.	Panama
46.	SHRESTHA Bir Himalaya	Climate Analytics Department: Climate Policy Team	Germany
47.	SYDORENKO Vlada	-	Ukraine

- | | | |
|---|---|---------|
| 48. TAULOIS CAMPOS
Raquel Tereza | National Commission of Nuclear Energy | Brazil |
| 49. ZAMMALI Chokri | Tunisian Company of Electricity and Gas
(alternative energies Direction) | Tunisia |
| 50. ZELJKO Mladen | Energy Institute Hrvoje Požar | Croatia |