





Energy Modelling Platform - Joint Global Training School | (SMR 4091)

21 Jul 2025 - 01 Aug 2025 ICTP, Italy

7 Directors

1.	CANNONE Carla	(In Pers.)	ICTP, Italy, Imperial College London, United Kingdom	-
2.	HOWELLS Mark Idwal	(In Pers.)	Loughborough University & Imperial College London	United Kingdom of Great Britain
3.	MCGRANE Rose Caitlin	(In Pers.)	Loughborough University	United Kingdom of Great Britain
4.	NAVAL DEEP KAUR	(In Pers.)	Loughborough University	United Kingdom of Great Britain
5.	QUIROS TORTOS Jairo Humberto	(Online)	University of Costa Rica	Costa Rica
6.	SHRESTHA Ashish	(Online)	World Bank	United States of America
7.	YEGANYAN Rudolf	(Online)	Imperial College London	United Kingdom of Great Britain
6 Lecturers				
1.	ABEYSUNDARA Kavya Malinsa	(In Pers.)	Loughborough University	United Kingdom of Great Britain
2.	ALEXANDER Kane Graham	(In Pers.)	Imperial College London	United Kingdom of Great Britain
3.	ALFSTAD Thomas	(In Pers.)	Loughborough University	United Kingdom of Great Britain
4.	ALLEN Peter	(In Pers.)	Loughborough Univeristy	United Kingdom of Great Britain
5.	BOUALLEGUI Rakia	(In Pers.)	National Engineering School of Tunis	Tunisia
6.	FLINT SMITH Grace Annie	(In Pers.)	-	United Kingdom of Great Britain
7.	KHAVARI Babak	(In Pers.)	SEforALL	Austria
8.	KITILI Monicah Kithuku	(In Pers.)	Strathmore University	Kenya
9.	KORKOVELOS Alexandros	(In Pers.)	World Bank	United Kingdom of Great Britain
10.	LAVIGNE Denis	(In Pers.)	Royal Military College Saint-Jean Science Department	Canada
11.	MIDDLETON Nicky	(In Pers.)	Imperial College London	United Kingdom of Great Britain
12.	SAHLBERG Andreas	(In Pers.)	Sustainable Energy for All	Sweden
13.	SAID Salsabila Abdulhalim	(In Pers.)	DELEUM	Kenya
14.	SAKLANI Akansha	(In Pers.)	WRI	United States of America
15.	SALAS SALAZAR Manuel Enrique	(In Pers.)	ктн	Sweden
16.	TILODI Seabilwe Pontso Leah	(In Pers.)	Kartoza	South Africa
Speakers				
1.	ALSOP Alfred Ian	(In Pers.)	FCDO	United Kingdom of Great Britain
2.	AVGERINOPOULOS Georgios	(In Pers.)	Loughborough University	United Kingdom of Great Britain
3.	CHOUHAN Zenisha	(In Pers.)	Imperial College London	United Kingdom of Great Britain
4.	JARAMILLO GIL Marcela Cristina	(In Pers.)	2050 Pathways Platform	Colombia
4. 5.	JARAMILLO GIL Marcela Cristina LURASCHI Estefania Emoke	(In Pers.)	2050 Pathways Platform 2050 Pathways Platform	Colombia France
5.	LURASCHI Estefania Emoke		•	
5.	LURASCHI Estefania Emoke	(In Pers.)	2050 Pathways Platform	France South Africa
5. 6. 7.	LURASCHI Estefania Emoke NICHOLLS Stephen John	(In Pers.)	2050 Pathways Platform African Energy Futures University College London Makerere University Business Department Energy	France
5. 6. 7.	LURASCHI Estefania Emoke NICHOLLS Stephen John RAGOSA Giulia	(In Pers.) (In Pers.)	2050 Pathways Platform African Energy Futures University College London	France South Africa United Kingdom of Great Britain
5. 6. 7. 8. Tutors	LURASCHI Estefania Emoke NICHOLLS Stephen John RAGOSA Giulia	(In Pers.) (In Pers.)	2050 Pathways Platform African Energy Futures University College London Makerere University Business Department Energy	France South Africa United Kingdom of Great Britain
5. 6. 7. 8. Tutors	LURASCHI Estefania Emoke NICHOLLS Stephen John RAGOSA Giulia WABUKALA Benard Musekese	(In Pers.) (In Pers.) (In Pers.) (Online)	2050 Pathways Platform African Energy Futures University College London Makerere University Business Department Energy Science and Technology	France South Africa United Kingdom of Great Britain Uganda
5. 6. 7. 8. Tutors	LURASCHI Estefania Emoke NICHOLLS Stephen John RAGOSA Giulia WABUKALA Benard Musekese DINEEN Ciara Ellen	(In Pers.) (In Pers.) (In Pers.) (Online)	2050 Pathways Platform African Energy Futures University College London Makerere University Business Department Energy Science and Technology	France South Africa United Kingdom of Great Britain Uganda United Kingdom of Great Britain
5. 6. 7. 8. Tutors	LURASCHI Estefania Emoke NICHOLLS Stephen John RAGOSA Giulia WABUKALA Benard Musekese DINEEN Ciara Ellen FELIA Syaza Nadya	(In Pers.) (In Pers.) (In Pers.) (Online) (In Pers.) (In Pers.)	2050 Pathways Platform African Energy Futures University College London Makerere University Business Department Energy Science and Technology Imperial College London Imperial College London	France South Africa United Kingdom of Great Britain Uganda United Kingdom of Great Britain United Kingdom of Great Britain

1.	ABOELABAAS Mai Ehab Ibrahime Hamed	(In Pers.)	Pan African University Institute for Water and Energy Sciences including Climate Change (PAUWES) Faculty of Science and Technology	Algeria
2.	ACHIENG Michelle Ajiwa	(In Pers.)	Kenya Power and Lighting Company	Kenya
3.	ADEM Kamil Dino	(In Pers.)	SNV Ethiopia	Ethiopia
4.	AKOMEA Naphtali Boateng	(In Pers.)	Ministry of Energy and Green Transition Renewable Energy Directorate	Ghana
5.	ARAGAH Marcel	(In Pers.)	Centre d'Excellence pour la Maitrise de l'Electricité, Génie Electrique	Togo
6.	BARAL Asbina	(In Pers.)	Ministry of Education, Science and Technology	Nepal
7.	CHAMBALI Zuberi Abdul	(In Pers.)	Tanzania Electric Supply Company Limited (TANESCO) Planning, Research and Investment Directory Research Department	United Republic of Tanzania
8.	CHILAMBE Mwewa	(In Pers.)	Ministry of Energy Department of Energy Power Development Unit	Zambia
9.	CHIMANSE Keldah	(In Pers.)	Department of Energy/ Ministry of Energy	Zambia
10.	CHITETE Anthony	(In Pers.)	University of Lusaka Faculty of Law	Zambia
11.	CHOONGO Michelo Abel	(In Pers.)	Zambia Statistics Agency	Zambia
12.	DHAKAL Shiris	(In Pers.)	Purwanchal University Nepal Polytechnic Institute	Nepal
13.	DJEDAA Nour El Islam	(In Pers.)	Center of Research in Applied Economics for Development Natural Resources Economics and Environment	Algeria
14.	DOS SANTOS Imaculada Jose	(In Pers.)	-	Mozambique
15.	GOUDJANOU Senakpon Elignan Johannes Elvice	(In Pers.)	EU-ECOWAS Scholarships Programme	Ghana
16.	GUJAMO Inocencio Pedro	(In Pers.)	-	Mozambique
17.	IGBOKWE Chinyere Blessing	(In Pers.)	National Power Training Institute of Nigeria Department of Training programmes Electrical Section	Nigeria
18.	JOHN Francisca Zacharia	(In Pers.)	The Nelson Mandela African Institution of Science and Technology	United Republic of Tanzania
19.	JUMA Issufo	(In Pers.)	Ministry of Mineral Resources And Energy National Directorate of Energy Department of Renewable Energy	Mozambique
20.	KASAMBA Chisomo Anthony	(In Pers.)	Ministry of Energy Malawi Government	Malawi
21.	KHAMIS Rukia Bakari	(In Pers.)	Ministry of Energy and Petroleum State Department for Energy	Kenya
22.	KITSOVI Janethkareen Kilonzo	(In Pers.)	University of Dar es Salaam	United Republic of Tanzania
23.	KIWELU Brenda Zabadiah	(In Pers.)	-	United Republic of Tanzania
24.	KUTEESA Pecos	(In Pers.)	Center for Research in Energy and Energy Conservation	Uganda
25.	LEKOKO Pako Pearl	(In Pers.)	The Transition Think Tank	Botswana
26.	LEVISON Alfred Kampira	(In Pers.)	Malawi University of Science and Technology	Malawi
27.	MAJAGAIYA Kundan Pokhrel	(In Pers.)	Ministry of Energy, Water Resources and Irrigation Government of Nepal Alternative Energy Promotion Centre (AEPC)	Nepal
28.	MAZOIO Fernando Vitalino	(In Pers.)	-	Mozambique
29.	MBULWE Museta Daka	(In Pers.)	Ministry of Energy Department of Energy	Zambia
30.	MOLALAPATA Kagiso	(In Pers.)	The Transition Think Tank	Botswana
31.	MOLAPISI Lesego	(In Pers.)	The Transition Think Tank	Botswana
32.	MOYO Chipo	(In Pers.)	-	Zambia
33.	MUSA Abbas Isyaku	(In Pers.)	Energy Commission of Nigeria	Nigeria
34.	MUSAH Mamud	(Online)	University of Energy and Natural Resources, Sunyani Regional Centre for Energy and Environmental Sustainability	Ghana
35.	MUTAI Stella Chelangat	(In Pers.)	World Bank -The Energy Sector Management Assistance Program (ESMAP)	United States of America
36.	NTSHESE Orapeleng Conrad	(In Pers.)	The Transition Think Tank	Botswana
37.	PHIRI Clive	(In Pers.)	-	Zambia

38.	RAHARISOA Anita Carola	(In Pers.)	Rural Electrification Development Agency	Madagascar
39.	RANARISON Tsiriry	(In Pers.)	Agence de Développement de l'Électrification Rurale (ADER)	Madagascar
40.	RANDRIANIRINA Charles Mamityanah Erised	(In Pers.)	Ministry of Energy and Hydrocarbons	Madagascar
41.	RODRIGUES POUPINHA Carolina	(In Pers.)	KTH Royal Institute of Technology	Sweden
42.	SADIQA Ayesha	(In Pers.)	Lappenranta-Lahti University of Technology	Finland
43.	SAKALA Katebe	(In Pers.)	-	Zambia
44.	SAMPA Chisanga	(In Pers.)	Ministry of Energy Department of Energy	Zambia
45.	SHALEVA Irena Stanislavova	(In Pers.)	Software University	United Arab Emirates
46.	SHRISHAIL KUMBAR Gowtham	(In Pers.)	IMPRI Impact and Policy Research Institute Environment Policy and Youth Action Group	India
47.	SIMIYU Scholarstic Nafula	(In Pers.)	Ministry Of Energy And Petroleum State Department For Energy	Kenya
48.	SIULAPWA Lupupa Tanganika	(In Pers.)	Rural Electrification Authority (REA)	Zambia
49.	UDODO Hadija Mussa	(In Pers.)	-	United Republic of Tanzania