

Launch of Online Course on Energy Efficiency in Buildings for Brazil

5 May, 2021
10:00am BRT / 3:00pm CET

Agenda

Times reflect BRT

10 :00 – 10 :15	Introduction	Alexandra Maciel, Infrastructure Analyst, MME
10 :15 – 10 :30	Presentation of course	Maxine Jordan, Energy Policy Analyst, IEA
10 :30 – 10 :45	Presentation of PROCEL programmes and initiatives	Elisete Cunha, Architect, Eletrobras/Procel
10 :45 – 11 :00	Presentation of Learning Networks	Gustavo Gontijo, Coordinator of RedEE – Public Buildings
11 :00 – 11 :10	Q&A	TBD, MME
11 :10 – 11 :15	Closing	TBD

Speakers:



Alexandra Maciel

Graduated in Architecture and Urbanism at the University of Brasília (1998), master's and doctorate in Civil Engineering at the Federal University of Santa Catarina (2002 and 2006), working as a researcher at the Energy Efficiency in Buildings Laboratory - LabEEE. She is a Level A licensed professor at the Centro Universitário de Brasília and, since 2008, she is infrastructure analyst of the Ministry of Economy, having coordinated the area of energy efficiency at the Ministry of the Environment for 10 years. Currently, she is working at the Ministry of Mines and Energy, in the General Coordination of Energy Efficiency. She has experience in Architecture and Urbanism, with an emphasis on technology, working mainly on the following themes: energy efficiency, bioclimatic architecture and passive design strategies.



Maxine Jordan

Leads the energy efficiency in buildings work within the IEA's Energy Efficiency in Emerging Economies (E4) Programme. After several years working as a building services and environmental design consultant in London specialised in high-performance buildings, Maxine moved to Brazil to work in one of the country's leading energy efficiency and policy research consultancies, where she participated in preparatory studies for the National Energy Efficiency Action Plan for Buildings, alongside capacity building and design consultancy activities. At the IEA, Maxine has led the development of the GlobalABC Global and Regional Roadmaps for Buildings and Construction for Asia, Africa and Latin America. She also provides policy support and analysis for buildings and cooling efficiency across the Agency. Maxine holds a Masters of Engineering degree from the University of Cambridge in Civil, Structural and Environmental Engineering.



Elisete Cunha

Architect and urban planner at UFF - Universidade Federal Fluminense, specialist in Planning and environmental management and in Economics and sustainability management with emphasis on social interest housing. She has worked for ten years in construction industry on management of residential, high-end commercial and distribution centres, and two years in facilities management of corporate building. In the last ten years, her work has been in the area of energy efficiency in buildings, in the National Electricity Conservation Program - Procel.



Gustavo Gontijo

In his more than 20 years of professional experience, he has covered the most diverse areas such as Information Technology, Music, Marketing, Astronomical Instrumentation and Mechanical Engineering. He divides his time between the Doctorate in Mechatronics

Engineering at the University of Brasília and the consultancies in Energy Efficiency and Renewable Energies at the company Vaz Gontijo Consultoria, of which he is the founder. Project Manager, enthusiastic about collaborative methodologies and Network Mobilizer, he is currently the Technical Coordinator of the Energy Efficiency and Distributed Generation Learning Network in Public Buildings, an initiative of the Ministry of Mines and Energy and German Cooperation (GIZ) that leads institutions public authorities in reaching a new level of efficiency in the use of energy.