



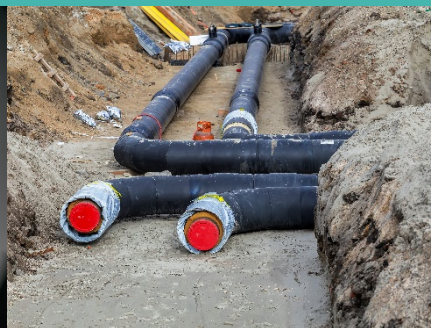
UN  
environment



COPENHAGEN CENTRE  
ON ENERGY EFFICIENCY  
SEforALL EE HUB

# Energy Efficiency (EE) E-training to Mozambique

November 11, 2020  
Start: 09:32 CET



ELECTRICIDADE  
DE MOÇAMBIQUE, E.P.

# GDPR



Data Protection  
Officer (DPO)



Compliance



25 May 2018



Data Breaches



Personal Data



## GDPR Principles:

- Lawfulness
- Fairness
- Transparency
- Data minimization
- Storage limitation
- Accuracy
- Integrity and Confidentiality



**Aristeidis Tsakiris**  
Data Management  
arits@dtu.dk



**Louise Lauritzen**  
Data Protection Officer  
loula@dtu.dk



# Copenhagen Centre on Energy Efficiency

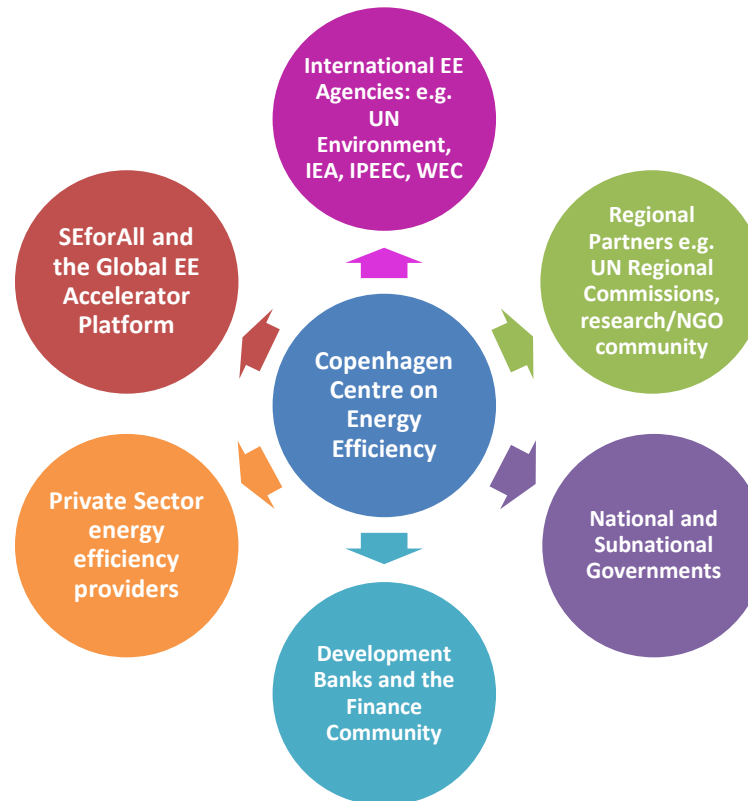
- is a research and advisory institution dedicated to accelerating the uptake of energy efficiency policies, programmes and actions globally
- serves as **Sustainable Energy for All** (SEforALL's) **Energy Efficiency Hub** and supports doubling the global rate of energy efficiency improvement by 2030

## Key Focus Areas

Assisting policy change  
in countries and cities

Accelerating action  
through innovative  
delivery models

Raising the profile of  
Energy Efficiency







**Gabriela Prata Dias** is Head of the Business Models and Markets strategy at UNEP DTU Partnership and acting Head at the Copenhagen Centre on Energy Efficiency.

Previously she was at ADENE, the Portuguese National Energy Agency, where she was Coordinating Director (CEO) with responsibility for implementation of energy efficiency policies in Portugal.

She has M.Sc. qualifications in Energy and Environmental Economics and Policy, coupled with a very broad and long experience in energy efficiency, including with the Energy Charter in Brussels, in private business and as a researcher.



**Jorge Rogat** is a senior economist, who has worked more than 18 years implementing projects in developing countries in Africa, Asia and Latin America and the Caribbean since receiving his PhD degree in Environmental Economics at Gothenburg University,

During the last 8 years, Jorge was the global project manager of the Technology Needs Assessment (TNA) project funded by the Global Environment Facility (GEF). The main objective of the project has been to assist 60 developing countries in two phases (34 countries in a first phase 2009-2014 and 26 countries in a second phase 2014-2018) in assessing their technology needs for mitigation and adaptation in the energy sector, including the analysis of barriers for the deployment of prioritized environmentally sustainable technologies.



**Fabiao Cumbe** is the director of the EDM Academy.

EDM Academy is in charge of training and development, corporate archives and knowledge management, with focus on vocational, professional and leadership training. Fabiao Cumbe is a mechanical engineer and holder of MSc and PhD degrees in this field with over 20 years of experience with an bus assembly company, electricity utility regulator, consulting engineer, and in teaching and research. Cumbe specialises applied energy- thermal processes and energy planning and policy, including electricity supply industry regulation, technology, financial analysis, and development. He is a Professor at Eduardo Mondlane University and Zambeze University, responsible for undergraduate and graduate teaching and administrative management of the school of mechanical engineering department at Eduardo Mondlane University.

# Energy Efficiency (EE) E-training to Mozambique

## Question & Answer

[c2e2.unepdtu.org/kms](https://c2e2.unepdtu.org/kms)



## Question & Answer

Q1. What is the easiest way to motivate the creation of ESCOs in a country with no financial incentives for energy efficiency?

Q2. What is the support the Copenhagen Centre on Energy Efficiency can provide to Mozambique for the implementation of energy efficiency?



## Question & Answer

Q3. Posso afirmar sem ambiguidade que somos um com todos os desafios mencionados. Pela vossa experiencia, Por onde começar, para ultrapassar todos esses desafios com êxito? O que cada entidade pode fazer?

Q4. Will we have specific Guidance to design bankable EE projects and business models?

# Thank you for your attendance

