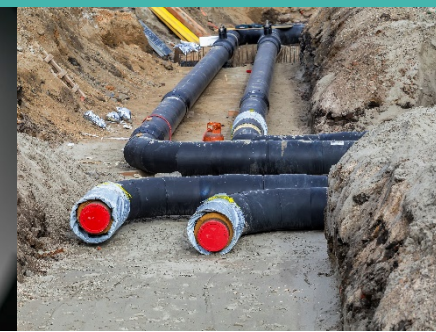


COPENHAGEN CENTRE  
ON ENERGY EFFICIENCY  
SEforALL EE HUB

# Energy Efficiency (EE) E-training to Mozambique

November 26, 2020  
Start: 09:32 CET



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

# 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

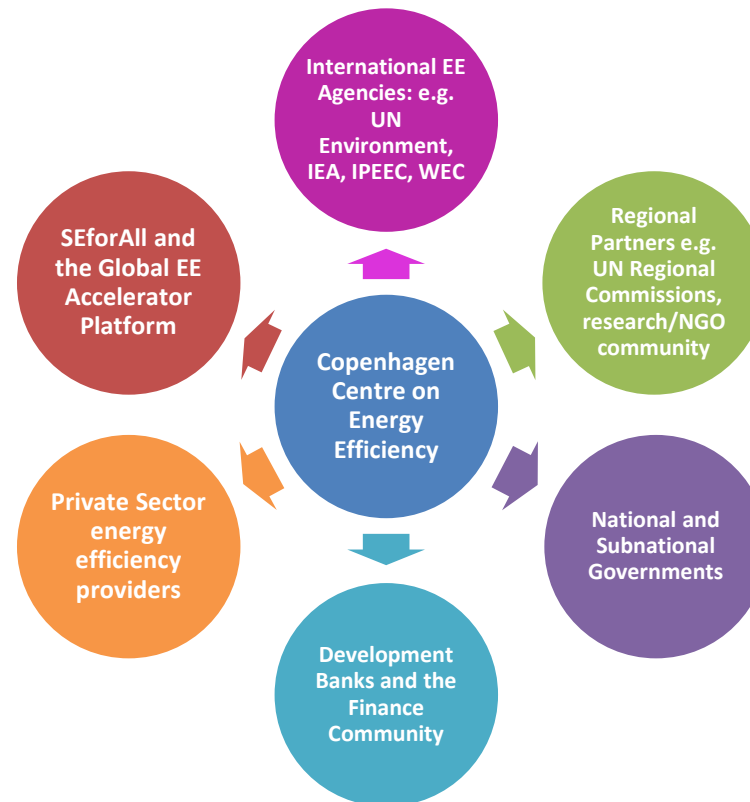
- is a research and advisory institution dedicated to accelerating the uptake of energy efficiency policies, programmes and actions globally
- serves as **Sustainable Energy for All** (SEforALL's) **Energy Efficiency Hub** and supports doubling the global rate of energy efficiency improvement by 2030

## Key Focus Areas

Assisting policy change  
in countries and cities

Accelerating action  
through innovative  
delivery models

Raising the profile of  
Energy Efficiency





**Mayur Karmarkar** is the Sustainable Energy Team Leader of Copper Alliance, the global network and Managing Director of the International Copper Association India, whose mission is to promote the use of copper that makes this sustainable element an essential contributor to sustainable development. Mayur oversees institutional & program strategies, approve new lines of work, and is responsible for ICA's Sustainable Energy & Electrical Safety programs. Over the last two decades, he has promoted energy efficiency, the use of renewable energy sources, and the generation of energy at or near the site where the energy is used. At ICA Mayur led projects such as the development of enabling technology center for copper rotor motors in India, and the Indian government's solar water heater market transformation, among other experiences related to Standards, Labelling and Metrology in Egypt, United Arab Emirates and India. Currently, he is working with many developed & emerging economies in the Asia Pacific and the Middle East region in developing energy efficiency & renewable energy institutional frame-work, policies & market mechanism.



**Soledad Garcia** is an Energy and Industrial Engineer. She holds a MSc in Industrial Engineering, a specialization on Systems Optimization and an MBA in Energy and Sustainable Development. Before joining United for Efficiency at UNEP, Soledad has worked in the private industry as Project Manager and Product Engineer, with different experiences in Argentina, Germany and France. Currently, she is responsible for the technical support and Project coordination of United for Efficiency Regional and Country projects, such as Pakistan, Morocco and Ivory Coast among others, for the development of their national energy efficiency policies, development of funding proposal and implementation of regional harmonization of standards.



At UDP, **Rahul Raju** focuses on undertaking comprehensive analysis and systematization of the main policy issues, conduct qualitative and quantitative studies providing expert technical advice on relevant measures, training and other direct support associated with energy efficiency in countries and cities. His role involves identifying short and long term technical and financial potential of energy efficiency implementation measures.

He earlier worked with The Energy and Resources Institute (TERI) and Climate Technology Centre and Network (CTCN) on planning, managing, implementing, monitoring and verification of climate change mitigation projects under energy efficiency and renewable energy.



# Energy Efficiency (EE) E- training to Mozambique

**Poll session**

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

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



# Energy Efficiency (EE) E- training to Mozambique

## Question & Answers

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

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

## Question & Answers

Q1. How can the design of buildings and systems help to reduce their heating and cooling needs?

Q2. How do I know that my system has the correct size / power for the compartment? considering not only the size of the room, or system, but also the temperature of the place, the seasons, etc.



Thank you for your attendance

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