



Wind Engineering Skills in Egypt and Tunisia (WESET) Dissemination Webinars

Invitation to Regional Webinar: (Building the Capacity of National Academia)

9th August 2020, Egypt (5.00 PM – 7.00 PM)

This is an invitation to a Regional webinar on the Wind Engineering Skills, which is a webinar in an already thriving series of Wind Engineering Skills' events organized by Arab Academy for Science, Technology and Maritime Transport (AASTMT), Ain Shames University (ASU), British University in Egypt (BUE), New and Renewable Energy Authority (NREA) and Regional Centre of Renewable Energy and Energy Efficiency (RCREEE) to enhance national educational process and, subsequently, employment of graduates by establishing of an international master and a providing a strong opportunity to share best practices with European HEIs having relevant expertise in the fields of environmental sciences.

As a high-level networking event in Egypt, we are looking to discuss Wind Engineering Skills in MENA. The recent announcement of this webinar is to develop a reliable, sustainable and climate friendly Wind Engineering Skills highlights the potential of the region.

The webinar is a deliverable of an Erasmus Plus project entitled " Wind Engineering Skills in Egypt and Tunisia / WESET" whose partners are universities from Spain, Italy, France, Denmark, Tunisia and Egypt for building capacity of Egypt in Wind Engineering Skills to build a model for the environment change in Egypt and use that to draw a road map for the Wind Engineering Skills and urban planning.

We expect attendees from academia, industry, intellectuals, government officials, developers, Postgraduate students.

Given the profile and nature of the event, we would like to confirm your involvement as soon as possible. In the meantime, please do not hesitate to contact us should you have any questions.

Registration and Meeting link (open till the event start): <https://zoom.us/meeting/>
Meeting ID: 936 9214 2154
Meeting Password: 320940

Agenda :

- | | |
|---|---------------|
| 1. Key Note (industry): Eng. Islam Ibrahim,
Commercial Leader, Onshore Wind, GE Renewable Energy | 17:00 - 17:30 |
| 2. Building Capacity of AASTMT labs in Renewable Energy and Energy Efficiency | 17:30 - 18:00 |
| 3. Building Capacity of ASU labs in Renewable Energy and Energy Efficiency | 18:00 - 18:30 |
| 4. Building Capacity of BUE labs in Renewable Energy and Energy Efficiency | 18.30 - 19.00 |

Mentor: Prof. Yasser Gaber Dessouky, Dean of Scientific Research and Innovation, Arab Academy for Science and Technology and Maritime Transport (AASTMT), Abu Kir Campus, PO Box: 1029 Miami, Alexandria, EGYPT

Mobile: +2 01006030790, **E-mail:** ygd@aast.edu

The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.



Co-funded by the
Erasmus+ Programme
of the European Union