



Virtual interactive training course RENEWABLE ENERGY AND ENERGY EFFICIENCY FINANCING (VIRTUAL CLASSROOM) ORGANISATION SHEET

Course information

The description of the objectives, methodology, content, and target audience of this training course can be found on the ATTF website:

https://www.attf.lu/training/renewable-energy-and-energy-efficiency-financing-7733

Expert

Mr **Graham Cheshire** is an independent financial consultant and trainer in corporate and project finance. He is an official ATTF/HoT Senior Expert and Senior Financial Consultant for FSFM (currently a green climate city finance project), AFD, IFC, KfW in renewable energy and energy efficiency financing. Graham also provides training in Bond Capital Market Development, Asset and Liability Management, and Project Finance. He has worked as a lecturer at Luxembourg University in Corporate Finance and as a Management Trainer at Airbus.

Language

A good command of English is required.

Participants

Maximum 15 participants.

Duration, Dates & Time

4 days of training, consisting of 6 half-day sessions of 4 hours each + a 30-minute one-to-one coaching session for each participant. From 10 to 15 and from 18 to 20 March 2024 From 8:30 to 12:30 o'clock Skopje/Luxembourg time

Platform and Technical Requirements

This training course will be held on the online platform **Webex or BigBlueButton** (to be confirmed).

To join the course, the participants are required to have:

- A stable internet connection
- A device (preferably a PC) with a well-functioning microphone and webcam (mandatory to ensure a proper interaction with the trainer and the other participants)

In addition, the participants are requested to check in advance with their IT department that the IT security policy in their work environment, such as firewalls, allows them to access the online platform with microphone and webcam without any issues.

Disclaimer

By delivery date, any training documentation shall be subject to regular reviews and updates amending the table of content as described in the course description linked above.

This training is provided with the support of

