

Calling all Cement Industry Professionals/ Consultants/Plant Managers – GCCA members and Non-members!

Master the GCCA Cement CO₂ and Energy Protocol (V3.1) – Expert-Led Training!

Become an expert in calculating the CO₂ emissions and energy consumption with the GCCA Cement CO₂ and Energy Protocol (V3.1). This intensive 3-day onsite training, offered in collaboration with our trusted partner European Cement Research Association (ECRA), provides a comprehensive understanding of the protocol and its practical application.

Why Attend?

- Gain in-depth knowledge from industryleading trainers on V3.1 of the GCCA Cement CO₂ and Energy Protocol.
- Master the calculation of Scope 1 and 2 emissions according to the protocol.
- **Develop practical skills** through interactive tutorials and a real-world cement plant visit.
- Earn a valuable training certificate upon successful completion of the program.

Training Highlights:

- On-site training location is Düsseldorf, Germany - ECRA Training Centre
- 3 days of intensive training for up to 25 international participants in Düsseldorf.
- Expert instruction and tutorials with practical exercises (2 days).
- **Hands-on examination** to solidify your learnings (0.25 day).
- Invaluable cement plant visit focusing on lab and material flow monitoring (0.75 day).
- Training materials and access to seminar facilities in Düsseldorf.
- Lunches catered throughout the program.
- Transportation between Düsseldorf and the cement plant.

Investment:

GCCA Members: EUR 1,500Non-Members: EUR 3,250

Limited seats available! Register today to secure your spot and become a CO₂ and energy expert in the cement industry.

Training dates 29th, 30th and 31st October 2024.

The closing date to register is 15th September, 2024.

Click <u>here</u> to register and for terms and conditions.

Don't miss this opportunity to gain a competitive edge and contribute to a sustainable future!



