

## Carbon Capture and Storage – Where is it in Africa and What Can Be Learned for Other Emerging Economies?

---

**Date:** Thursday, 10 November 2022, 16:45-18:15 (Decarbonisation theme day)

**Room:** Room Khufu (300)

**Theme:** Emerging economies in Africa can decarbonise while they grow. South Africa, Nigeria and Morocco will share their experiences for South – South learning, with relevant learnings also from US, UK, Norway and Canada.

### Speakers:

- Tim Dixon, General Manager, IEAGHG - Moderator
- Brad Crabtree, Assistant Secretary at the US Department of Energy - Welcome
- Dr Katherine Romanak, Research Scientist, The University of Texas – Experience in safe storage
- Dr David Khoza, Executive Manager, South African Council for Geoscience – South Africa’s CCS programme
- Dr. Peter C. Ekweozoh, Director, Department of Environmental Sciences and Technology, Federal Ministry of Science, Technology and Innovation, Nigeria – Nigeria’s Centre of Excellence in CCS
- Dayo Adeshina, Office of the Vice-President Nigeria (for questions only-no presentation)
- Abdelghafour Zaabout, Coordinator of Carbon Neutrality, Capture, Utilisation and Storage division at University Mohammed 6 Polytechnic, Morocco - CCS in Morocco
- Ruth Herbert, CEO CCSA – The role of trade associations in moving CCS forward
- Lina Strandvåg Nagell, Senior Manager Projects & EU Policy - Lessons from Norway and EU to help Africa progress CCS
- Beth Hardy-Valiaho, VP of Strategy & Stakeholder Relations, International CCS Knowledge Centre - Industry applications of CCS

**Contact Person on site:** Katherine Romanak, The University of Texas at Austin, [katherine.romanak@beg.utexas.edu](mailto:katherine.romanak@beg.utexas.edu)

---

