



Picture: Richard Radevsky

Join IMIA working Group 137(25)

Construction and operation of carbon capture and storage

Carbon capture and storage projects are one way of reducing carbon emissions and becoming increasingly common. The working group paper will cover:

- Different forms of carbon capture and storage technology
- Key components
- Technology and performance risks including those associated with recently developed technology
- Underwriting Considerations Underwriting information and guidelines
- Suitability of existing construction and operational wordings and proposed special clauses & exclusions
- Operational risks and maintenance requirements
- Regulatory and permitting issues, public perception and opposition
- Third party liability risks including those associated with seismic events
- Case Studies and claims
- Codes of practice and legislation (including testing and standards)
- Storage site and injection well integrity and maintenance
- Surveys and risk management