

Graphite is key for the energy transition. This twoday workshop will bring together Australian industry, technologists and carbon scientists to discuss.

- characterisation of graphite,
- thermal treatments for purification & synthesis,
- upgrading to graphene & other nanocarbons,
- battery production, testing and recycling.

Additionally, there will be a tour of the characterisation equipment at the John de Laeter Centre, demonstrations of a graphite furnace and a trip to the HIVE visualisation studio to see inside graphite at the atomic scale.





