

What can you apply, at which stage of your projects?



Questions

- What can I influence?
- What are the minimum ESG requirements?
 - Project targets
 - Institutional policies
 - Regional legislation
- How are we measuring progress against the above?
- How are we sharing the good we do, and how we did it?
- What processes encourage outcomes / opportunities above minimum requirements?
- What is inhibiting our long-term resilience, success and legacy?
- How can we provide resilience when the unprecedented happens, i.e. the climate changes?
- How can we change our culture?
- How are we assessing the LoS against the environmental cost of the infrastructure?
- How can we drive positive change using commercial levers?



Tools

- Risk frameworks & Standards:
 - [TCFD reporting](#)
 - [TNFD reporting](#)
- Templates to guide workshops & discussions:
 - [Doughnut Economy - Miro Board Templates](#)
- Free, online carbon accounting resources:
 - Supplier data: [EPD Australasia](#)
 - Pipe installation carbon calculators: [Trenchless](#) & [PipeJacking](#)
 - University of Melbourne database: [EPiC](#)
 - Carbon footprint data (global): [ICE Database](#)
- Carbon modelling standards: PAS 2080, EN17472 (civils), EN15978 (buildings), EN15804 (products).



Resources

- Community knowledge
 - The International Association for Public Participation ([IAP2](#))
- Sustainability ratings:
 - Infrastructure Sustainability Council Rating ([ISC](#))
 - Green Star Rating System ([GreenStar](#))
 - National Australian Built Environment Rating System ([NABERS](#))
- Climate Active: [Carbon Neutral Standard for Organisations](#)
- Representative procurement organisations to partner with:
 - [CareerSeekers](#)
 - [CareerTrackers](#)
 - [Multicultural Australia](#)
 - [Asylum Seeker Resource Center](#)