

ENVIRONMENTAL IMPACT ASSESSMENT

SERVICES

E3 can undertake and prepare Environmental Impact Assessments and Review of Environmental Factors including preliminary Terms of Reference and approval documents for projects requiring assessment at Commonwealth, State and local level. We are highly experienced at planning and guiding complex, interdisciplinary and wide-ranging studies.

E3's team includes highly skilled professionals who are considered to be leaders in their field. Our staff are able to provide high level advice in their specialist areas from their years of experience.

E3 works closely with clients and regulators to meet or exceed project objectives and client expectations and gain early approvals to allow for the commencement of projects ahead of schedule.

ADVICE AND STUDIES

E3 have extensive experience in undertaking and preparing environmental impact assessments for a broad range of infrastructure projects spanning both the marine and terrestrial environments in all Australian states. Our professionals can provide advice and guidance, and undertake studies in the following areas:



- Acid sulfate soils;
- Air, noise and vibration;
- Contaminated land;
- Cultural heritage;
- Land use assessment;
- GIS;
- Groundwater;
- Marine and freshwater water quality;
- Offsets strategies;
- Project management and reporting;
- Socio-economic impacts;
- Sustainability and climate change;
- Terrain analysis;
- Terrestrial, aquatic and marine sediment analysis;
- Terrestrial, aquatic and marine ecology; and
- Waste management.



PLANNING AND APPROVALS

In addition to specialist studies, E3 can provide advice and prepare the relevant documents for Commonwealth, NSW, Queensland and Local Government approvals, and advice on planning and legislative requirements. We are highly experienced in assessing projects against relevant planning instruments and negotiating best possible outcomes with regulatory authorities. Our advice can help inform government departments and developers of project feasibility with respect to current legislation and assist them in planning the implementation of infrastructure.