

Environmental Approvals:

Issue:

If a proposed development will result in a discharge into the environment (air, water or land) or if an expansion of an existing facility is going to alter the discharge, it is likely an environmental approval (eg. EIS, Planning, EPA Works Approvals) will be required.

Environmental approvals require an impact assessment that highlights issues that will interact with the environment/community. Issues include: increased waste, traffic number increases, emissions and discharges, noise levels, aesthetics, habitat conservation/restoration etc. The documentation may be open to public review and comment.

The Approval process is designed to address potential pollution issues, community concerns and environmental management issues prior to commencing with the development or expansion.

Expertise:

EnviroRisk Management can provide the technical assistance in gaining regulatory approvals including Planning Approvals and Environmental (EPA) Approvals.

EnviroRisk Management's network of specialists are available to undertake the required assessments and prepare all the documentation required by the Approval process; be it an Environmental Impact Statement/ Assessment (EIS/ EIA), Development Consent, Planning Environmental Management Plan (EMP) or Environment Protection Authority (EPA) Works Approval.

During the development of applications, there are a number of necessary meetings with regulatory bodies and the community. EnviroRisk Management has vast experience with regulatory dealings and responding to technical enquiries.

Solution:

Experience is available for EPA and planning approval information, including an EIS/EIA processes for industrial developments and expansions across Australia.

“ *Thanks for your support in the achievement of our successful expansion approval with minimal delays throughout!* ”
- Weyerhaeuser, Australia

