

# Environmental Industry Initiatives

The Environmental Industry Initiatives Program was developed in partnership with regulators and industries that recognise the legal, social and economic importance of effective environmental management.

Many industries have a strong commitment to environmental management and recognise the emergence of environmental issues as a major corporate responsibility. As a result, these industries are proactive in assessing and evaluating any potential impacts before they become detrimental to the environment. In doing so, the industries also assist regulatory agencies and NEPC utilise the data for policy implementation purposes.

Through an innovative exchange technology transfer program CERAR is assisting industries with environmental concerns through the formation of long-term strategic alliances. Being at the cutting edge of environmental remediation research, CERAR has the expertise to assist industry in developing and implementing evaluation, remediation or management strategies for contaminant issues.

## Department of Defence

The Department of Defence is one of Australia's largest land owners and is also one of the most progressive organisations with a strong interest in sustainable environmental management. Defence recognises that sustaining the environment is pivotal to providing the best training facilities for the Australian Defence Force and meeting the needs of future generations.

Through strategic collaboration with CERAR, Defence will gain access to innovative and cost-effective solutions to address the complex problems in remediation and environmental management. Defence will also benefit from the emerging contamination management research and technology development initiatives being pursued by CERAR.

This important relationship demonstrates Defence's commitment to the environment and the environmental industry in its vision to become a leader in sustainable environmental management for the benefit of all Australians.



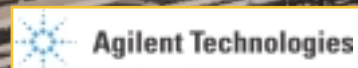
## Agilent Technologies

Agilent Technologies are world leaders in design, development and manufacture of high precision instruments for environmental speciation. Through strategic collaboration with CERAR, Agilent technologies will maintain itself at the forefront of environmental research and analytical method development, while CERAR benefits from the latest advances in instrument design.



## IPOH Pacific Ltd

IPOH Pacific Ltd is primarily interested in developing applications for their extensive clay resources in Central Queensland. Current research is aimed of developing clay-based products for the growing environmental, industrial and biotechnological markets. 'Specialty clays' and other highly adsorbent industrial minerals are being developed through collaborative research with CERAR for use in environmental remediation technologies.



UniSA