



*Are you trying to determine **if** and **how** you can **remediate** your building following the recent **storms** and **floods**?*

CETEC can help you get back on track...

With over 30 years experience, CETEC is acknowledged as a leading provider of specialist technical risk management solutions.

CETEC provides a comprehensive range of technical and environmental services for the built environment to ensure you can make informed decisions about your technical risks. Our services encompass consultancy, measurement, reporting, and management of technical environmental risks associated with compliance to legislation and recognized Australian Standards.

Our key skills in building remediation following storm and flood damage include:

Assessments to determine whether a site can be remediated	Development of remediation strategies, including those for complex sites	High level bacterial and mould assessments
Material assessments	Other indoor air quality assessments that may arise from flood damage (VOCs, etc.)	Complete project management of remediation including engagement of all relevant subcontractors using our network of industry contacts
Remediation and risk assessment of hazardous materials disturbed by storm and flood damage (including asbestos)	Soil remediation in instances where hazardous materials have been relocated	Provisional cost estimates
Expert witness		

CETEC has been involved in a wide range of projects arising from flood and storm damage:



Some of our clients for these projects have included:



We continue to set service benchmarks in property & the built environment, occupational health and safety, environmental consulting, and strategic commercial risk management for both the public and private sector.

With flood and storm damage, it is important to act quickly to mitigate the risk of further damage to the building and occupants, due to bacteria and mould issues. We have the resources to provide immediate response to any enquiry. **Please do not hesitate to call us on (03) 9544 9111 or (02) 9966 9211.**