

# REMEDICATION & PROTECTION SERVICES

With some HVAC Hygiene or 'duct cleaning' projects it is common to find certain hazardous types of contamination within the HVAC system including mould, lead, trace asbestos, synthetic mineral fibres and other biological hazards. Remediation of HVAC systems that contain hazardous contamination requires specialist knowledge, training and sometimes certification. Stringent engineering controls may also be required and implemented during a HVAC remediation project.

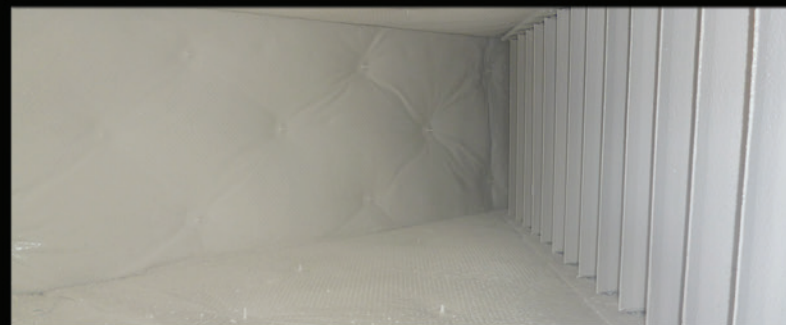


Following the remediation of a system affected by hazardous contamination, the internal surfaces and components may require the application of specialised treatments to provide future protection or to prevent recontamination.

TVH continuously researches and sources the most advanced and effective HVAC treatments internationally that provide the best protection possible.



*Before*



*After*



## REMEDICATION

Prior to any protective coatings being applied, TVH ensures that the systems have been thoroughly cleaned in accordance with industry guidelines and standards to ensure that contamination has been successfully removed.



## CONTAINMENT

TVH ensures strict engineering controls are implemented and managed during all remediation projects to protect adjacent work areas and occupant health.



## RESIDUAL PROTECTION

To ensure proper ongoing protection of the internal surfaces and components of HVAC systems, TVH selects the most appropriate, proven and tried protective treatment to apply.



## QUALIFIED & TRAINED STAFF

When dealing with hazardous contaminants within HVAC systems, TVH ensure that the staff selected are fully competent by being properly trained, experienced and where required, certified.



**TOTAL  
VENTILATION &  
HYGIENE SERVICES**

TVH Office Locations |

*Solutions For the Built Environment*

Melbourne ● Wagga Wagga ● Sydney ● Tamworth ● Brisbane ● Townsville ● Darwin ● Port Hedland ● Perth ● Adelaide