

HVAC HYGIENE INSPECTION & REPORTING SERVICES



The internal cleanliness condition of heating, ventilation and air-conditioning HVAC systems is no longer “out of site out of mind” thanks to the latest advances in HVAC inspection

TVH's remote operated inspection cameras can be used to inspect the internal cleanliness levels of all HVAC ducts including extended lengths of vertical and horizontal air ducts.

The remote operated units along with high definition cameras are used by qualified HVAC Hygiene Inspectors as part of a thorough inspection process to evaluate the internal cleanliness levels of HVAC systems.

The findings from the inspection process are reported in a softcopy format including written evaluations of findings, supporting digital images and analysis results from any biological or fibre sampling.

HVAC HYGIENE REPORTS ARE UNDERTAKEN FOR A RANGE OF REASONS INCLUDING,

1 COMPLIANCE

Undertaking regular HVAC hygiene inspections and reporting help comply with Australian Standards AS/NZS 3666.2, AS/NZS 3666.4, the AIRAH HVAC Hygiene Best Practice Guidelines and duty of care requirements.

2 BUDGETING

A HVAC Hygiene Inspection Report can also include budget estimates for any systems and components that require cleaning, restoration or remediation.

3 PROJECT SCOPING

TVH's inspection and reporting services enable the creation of an accurate scope of works for any required cleaning and remedial project in accordance with the AIRAH HVAC Hygiene Best Practice Guidelines.

4 POST WORK INSPECTIONS

When it comes to cleaning the internal surfaces of HVAC systems, it is often difficult to know if value for money has been received. As such, TVH provide Post Cleaning Verification Assessments to evaluate if cleanliness levels achieved are in accordance with the AIRAH HVAC Hygiene Best Practice Guidelines.



**TOTAL
VENTILATION &
HYGIENE SERVICES**

TVH Office Locations

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

Solutions For the Built Environment