

CASE STUDY



Critical Contaminant Removal Portland Airport Hanger

DUCTZ National Service Team (NST) contracted with an environmental consulting company to clean and restore 15 HVAC air handlers and all connecting ductwork in a 60,000 SF office building connected to an airplane hanger at the Portland Oregon Airport.

The HVAC systems had become contaminated with lead and chromium from an aircraft painting process in one of the connecting hangers. The contaminated ductwork was cleaned and then tested by a 3rd party consultant to confirm clearance criteria from the materials of concern.

The DUCTZ National Service Team (NST) Professionals are equipped to help with virtually any indoor air quality concern or emergency.

- Fire and Water Damage Restoration
- Cleaning of HVAC Systems
- Hygienic Cleaning of Mechanical Systems
- Maintenance Cleaning Programs
- Mechanical System Evaluations
- Project Management & Oversight
- Certified & Trained Technicians

We were subsequently contracted to clean the exhaust systems, paint booths, and ductwork in the hanger used for the painting process. We successfully completed all phases of the project and passed all clearances.



MOBILE



RESPONSIVE



EXPERIENCED