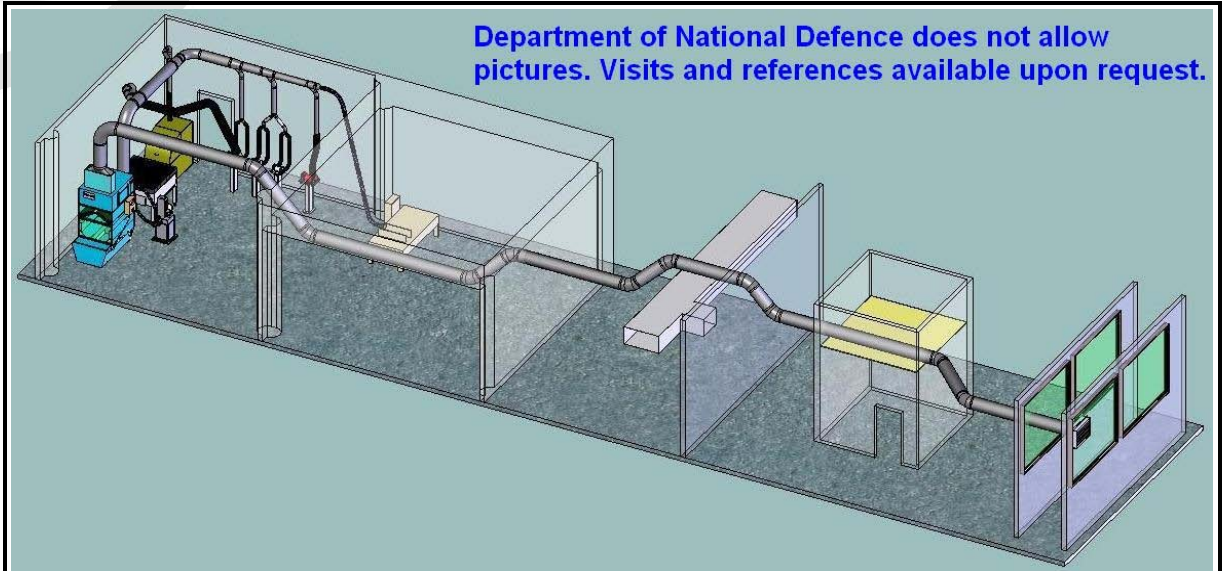


# Case study

## HYDROTRON WET COLLECTOR - QETE



### APPLICATION:

Welding, cutting and grinding of a variety of metals and composite materials.

### SOLUTION:

We researched several solutions for the client and decided to recommend the HWF Series HYDROTRON WET COLLECTOR, with centralized duct system and exhaust ductwork outside of the facility.

### PRODUCT DESCRIPTION:

- 1 (one) 5000 CFM@ 4" ESP Hydrotron Water Filter Dust Collectors c/w 10 HP motor, low water cut off switch and overflow water cut off switch
- 1 (one) Flexi-II Extraction Arm: 200mm (8")Ø – 5m (16.5')L
- Installation and startup by LEV-CO

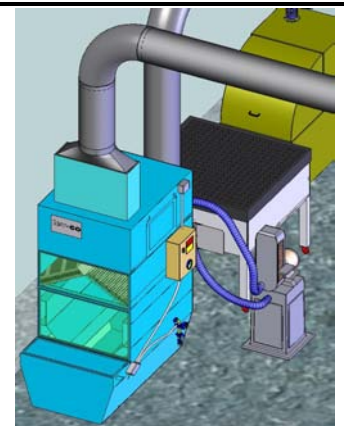
### INDUSTRY:

Since 1970, QETE has been providing laboratory based investigational and advisory services to all elements of the Canadian Forces and the Department of National Defence throughout the life cycle of weapon platforms and equipment.

### TESTIMONIAL:

"Our workers are excited by the new clean and safe environment. The exhaust is efficient and with no fire hazard"

Stephen De Gooyer  
Senior Manufacturing Technologist  
**QETE**



HWF SERIES WET COLLECTOR