

CFMS CONSULTING INC.

PROJECT PROFILE



TSH Associates

CONTRACT PHARMACEUTICALS LTD. – PROJECT ADAM MISSISSAUGA, ONTARIO

Project Adam involves the use of new and existing HVAC equipment to provide ventilation and containment control within one of CPL's process facilities, during normal and emergency conditions.

Statistics:

Gross Floor Area

98 sm (1,050 sf)

Construction Cost

Total \$ Not available

Mechanical \$ Not available

Reference

CPL Canada

Mr. Arshad Ali Khan

Director of Technical Services

905.821.7600 ext. 330

The process facility comprises of 'process' and 'manufacturing' rooms, containment control vestibule and corridor, and process equipment.

Mechanical systems include 100% OA MUA units for space ventilation , exhaust fans for containment control, and redundant systems for back up during 'emergency' and 'equipment failure' conditions.

Services provided by CFMS:

- Verification & performance testing of DDC system
- Witnessing the commissioning of the gas detection system
- Confirmation of proper 'sequences of operation' for HVAC systems and process control equipment during normal, emergency and equipment failure modes
- Preparation & presentation of systems operations manual