



Client: Toronto Zoo Toronto, ON
Location: Toronto, ON
Contract date: 2015 - 2016
Surface Area: 31,000 ft²

A two-storey, 31,000 square feet, facility with penthouse mechanical room and areas to include animal wards, reproductive unit, veterinary units as well as a public viewing corridor replaces aging infrastructure. The original 1974 animal holding building had minor upgrades over the years which have done little to increase the quantity and quality of the space. The new health centre will lay the foundation for high-quality wildlife health, reproduction and species protection research allowing the zoo to broaden its species survival mandate and contributions to current species survival plans.

Mandate

ENGIE MultiTech is the prime mechanical contractor for the general contractor Gillam Group. Our scope of work consists of the supply, installation, testing and commissioning of the following systems:

- Plumbing and Drainage
- HVAC
- Thermal Insulation
- BAS and Mechanical Wiring
- Centralized Heating and Cooling
- Infloor Heating
- Medical Gas Piping

Services provided

ENGIE MultiTech is utilizing 3D cad programming and pre-fabricating the entire mechanical room and risers within our facilities and ship to the site when the room becomes available for assembly. Having this ability allows us to ensure the project will be delivered on time and on budget.