

## Petroleum Technology Research Centre



The Petroleum Technology Research Centre building is a laboratory and office facility that provides researchers with office space, computer access, boardroom and conferencing capacity, and a dedicated library, all adjacent to state-of-the-art laboratories. At the time of its construction, the Petroleum Technology Research Centre design was modeled to achieve unprecedented energy savings for a lab facility, and was the first research facility to be built to an energy efficiency C2000 standard in Canada.

Services included providing advanced building design guidelines, design facilitation and control system design.

- Signature Building for the start of the Regina Research Park.
- 100% outside air with heat recovery
- Occupancy based air volume and lighting control
- 45% less energy than MNECB
- High performance building, no additional capital cost
- Fully commissioned facility