

WINNER: Canadian Innovation Award for Environmental Technologies

Supporting Partner: EnCana Corporation



(Photo left to right: Brian Stevens, Vice-President, Corporate EHS & Security EnCana Corporation, Micke Fenton, Aecometric Corporation, Jill Anderson, President, Aecometric Corporation, Perrin Beatty, President & CEO, Canadian Manufacturers & Exporters, David Simpson, Vice President, Technology Industry Support, NRC)

[Aecometric Corporation](#)

Nitrogen Oxide is one of the main components of smog - the thick air that blurs our urban horizons and restricts our breathing. Taking it out of our environment benefits the respiratory health of all Canadians.

Aecometric Corporation developed an industrial burner that greatly reduces the amount of Nitrogen Oxide in our atmosphere. The Ultra Low NOx High Intensity Burner is used by the mining, petrochemical and pulp and paper industries, among others, to remove more than 90% of Nitrogen Oxide from factory emissions. The Aecometric burner also has the benefit of using 10 to 40 percent less fuel to operate than the competition.

Aecometric technology benefits our environment three ways: it reduces airborne emissions, it reduces energy costs, and it improves industrial efficiencies.

For creating environmental technology to make breathing in our 21st century world a little easier, Aecometric Corporation received the award for **Environmental Technology** at the Canadian Innovation Awards.

