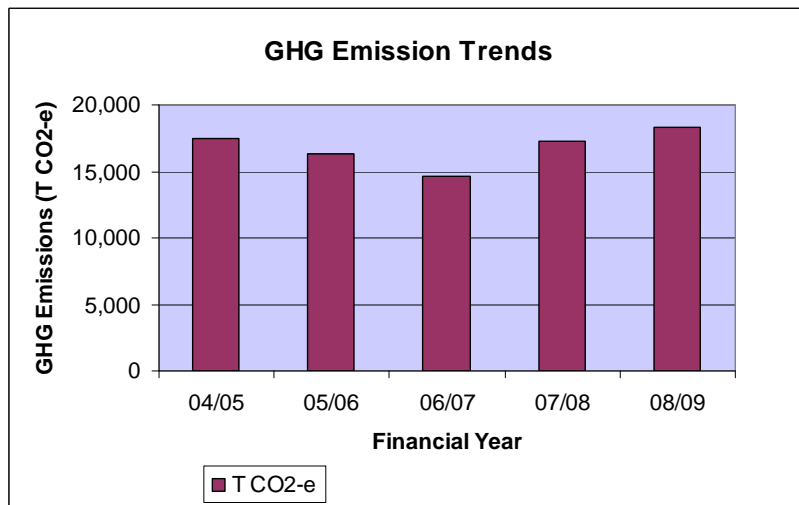




Kleenheat Gas' Greenhouse Gas Emissions

Changes in Kleenheat Gas' emissions over the past five years



Why have our emissions been increasing?

- Growth in business, which is fuel dependent.
- Increase in data capture, including onsite fuels, venting and flaring.
- Increase in data accuracy, such as using invoices or meter readings.

What are we doing to reduce emissions?

- Maintaining an Environmental Management System in accordance with AS/NZS ISO 14001:2004 Environmental Management Systems. This includes an Environmental Policy and a number of procedures to ensure all environmental aspects, are managed accordingly.
- Communicating environmental issues to site personnel. This includes distributing CHaSE magazine to all Kleenheat Gas employees, contractors (including drivers) Commission Agents and Dealers and conducting environmental awareness sessions at sites nationally.
- Scheduling efficiency of our fleet. This involves ongoing analysis of the delivery schedule to ensure continuous improvement in efficiency through reducing the kilometres travelled where practicable.
- All new heavy duty vehicles are assessed to determine the viability of conversion to Liquefied Natural Gas fuelled engines.
- All new passenger fleet vehicles are converted to utilise Liquefied Petroleum Gas.
- Analysis of plant/equipment to identify opportunities for alternative fuel utilisation. For example, switching an automatic cylinder washing facility to run on gas rather than electricity.