



WhisperGen™ micro Combined Heat and Power system

One of the technologies ENMAX is evaluating involves generating both heat and power from one source.

WhisperGen™ draws on natural gas to supply the household's water heating demand and at the same time generate electricity for use inside the home. In certain households, this could result in lower energy costs for the consumer.

About WhisperGen™

- Generates enough energy to provide from 33% to 100% of the electricity required for a typical household consumption of 625 kWh per month, depending on hot water needs.
- Size and shape of an average domestic dishwasher.
- 12kW typical thermal output.
- Supplements or replaces a central heating boiler system.
- Low maintenance – integrated microprocessor controlled system eliminates the need for constant user interaction.
- Potential to sell any excess power back to the grid with the advent of net metering.