Economic Growth and Affordability
Balancing Environmental Goals

A Special Energy Company

Unigas
emissions reductions transport and RNG offer the most affordable and immediate New natural gas applications, such as CNG/LNG for
and represents a more balanced solution for Ontario concept - allows for optimization of different energy sources which is a better understood We support “net zero energy”, working to clarify the term “net zero carbon” future. Natural Gas is a key element of that future Union Gas supports Ontario’s transition to a lower-carbon
Province is paramount

- Timing, ministerial coordination, and financial support from
- ~$4.3M capital costs to build; 9-12 months to build
- Results in GHG reductions and cost-savings for operators
- Compressed natural gas can power Ontario’s long-haul fleets

Natural Gas For Transportation
Renewable Natural Gas
CHBA Net Zero Energy Housing Council

"A net zero energy home is designed, modelled, and constructed to produce as much energy as it consumes on an annual basis." The home may benefit from all forms of energy including natural energy produced is from renewables, energy produced is generated on-site.

Gas

What is a "Net Zero" Home?
Change Action Plan
- Include impacts of climate
- and reliable power generation
- Acknowledge need for responsive
- Recognize RNG/CNG as cost-
- electric generation reduction
- Cost and capacity implications of
- by utilities
- Maximize conservation delivered
- Opportunities opportunities
- Affordability, resilience, and cost
- Focus on principles of