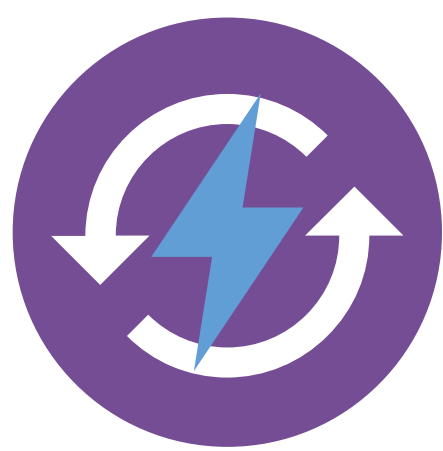
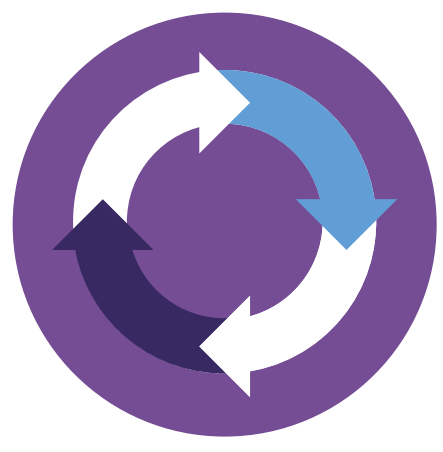


NATURAL GAS, USED IN THE REGION EVERY DAY

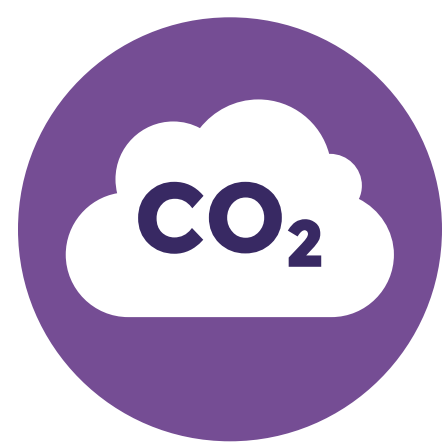
TRANSITION ENERGY SOURCE THAT IS SOUGHT AFTER INTERNATIONALLY



Natural gas can replace petroleum, coal and oil, with far fewer emissions.



Natural gas is considered to be a transition energy source. It can help reduce GHGs in the short term by replacing other hydrocarbons. It is a complement to renewable energy sources.



In many European and Asian countries, electricity is often generated using oil/petroleum or coal.



Many industrial processes require controllable sources of heat or flames, which solar or wind energy cannot provide.



Natural gas is an ally in the global battle against GHGs and a good complement to renewable energies.

NATURAL GAS, A CLEAR ADVANTAGE OVER COAL DURING COMBUSTION:

CO ₂ emissions	↓	57%
SO _x * emissions (Sulphur dioxide)	↓	99%
NO _x * emissions (Nitrogen oxide)	↓	98%
Particle matter pollution	↓	93%

* Emissions responsible for smog and acid rain

Source: Pembina Institute