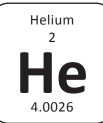


FACT SHEET

- Weil Group Canada is the largest helium producer in Canada. Its parent company is headquartered in Richmond, Virginia and has been active in North America, South America and the Philippine archipelago with exploration and development activities since 2012, in helium, oil and gas and nickel.
- Weil Group was the first organization in 60 years to bring commercial grade helium on stream in Canada and has a goal to make Western Canada the new hub of helium production in North America.
- Weil Group operates the only gas processing facility of its kind in the world to process inert natural gas from wells exclusively for producing helium (almost all helium production in the world today is a by-product of hydrocarbon gas production or liquefaction.)
- Weil Group has proven reserves approaching 2 BCF and helium resource potential >10 BCF, and has the largest portfolio of highly prospective natural gas deposits containing >1% helium in raw feed gas.
- Along with its partners, Weil Group brings a variety of disciplines together with a wealth of experience and knowledge in oil and gas exploration and production, intense reservoir definition and analysis, as well as safe and efficient field and mid-stream operations.



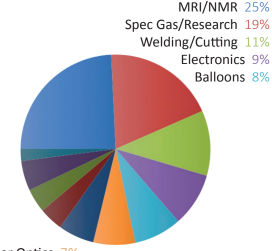
Helium is a very rare, clean and inert gas, being an irreplaceable element without substitute which cannot be synthesized or manufactured.

Helium is a vital resource and is used throughout the science, medicine and manufacturing industries. For many companies, it is a critical component in the manufacturing process, specifically ones which serve unique high-tech applications in MRIs and semiconductor chip manufacturing.

The United States is currently the largest producer of helium in the world representing 41% of total demand.

The primary global resource of helium is rapidly declining with a forecast of depletion by 2021, while the price of helium has continued to increase in excess of 150% in the past 7 years. This has sparked an urgent requirement to secure new sources of helium to ensure sustainability of this resource into the future.

EXAMPLES HELIUM IS USED FOR:



Fiber Optics 7%
Leak Detection 6%
Airbags 4%
Diving/Offshore 4%
Military/Space 5%
Nuclear/Surface Treatment 2%