

# **Helium Crisis for India**

## Why in News

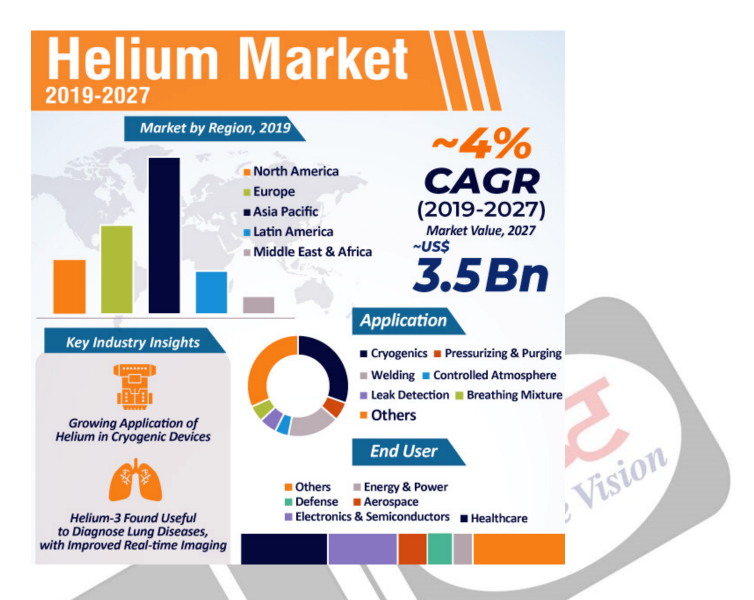
India imports helium for its needs, and with the USA appearing set to cut off exports of helium since 2021, Indian industry stands to lose out heavily.

■ The **Federal Helium Reserve** which is the major helium reserve of the USA is set to **close down production in 2021**, and scientists are looking for new reserves to replace it.

## **Key points**

- About Helium:
  - Helium is a chemical element with the symbol He and atomic number 2.
  - It is a **colourless, odourless, tasteless, non-toxic, inert, monatomic gas**, the first in the noble gas group in the periodic table.
  - Its boiling point is the lowest among all the elements.

 $\underline{IL}$ 



## Discovery of Helium:

- Atmosphere Surrounding the Sun:
  - Helium was discovered in the gaseous atmosphere surrounding the Sun by the French astronomer Pierre Janssen, who detected a bright yellow line in the spectrum of the solar chromosphere during an eclipse in India in the year 1868.
  - Joseph Norman Lockyer recorded the same line by observing the sun through London smog and, assuming the new element to be a metal, he named it helium.
- On Earth:
  - The British chemist Sir William Ramsay discovered the existence of helium on Earth in 1895.
- In India:
  - In 1906 a young Englishman by the name of Morris Travers extracted helium in small quantities by heating up monazite sand abundantly available in Kerala beach, in a pioneering effort.
    - **Monazite** is a primarily reddish-brown phosphate mineral that contains rareearth elements.

### Indian Reserves:

- India's **Rajmahal volcanic basin in Jharkhand** is the storehouse of helium trapped for billions of years, since the very birth of Earth from the Sun.
- At present, researchers are mapping the Rajmahal basin extensively for future exploration

and harnessing of helium.

### Need for India:

## • To Reduce Import Burden:

• Every year, India imports helium worth Rs. 55,000 crores from the USA to meet its needs.

### Vast Use:

- Helium is used in medicine, scientific research, for blimp inflation, party balloons as well as for welding applications.
- It finds many applications, mainly in magnetic resonance imaging (MRI) scans, in rockets and in nuclear reactors.

## USA's Monopoly:

- After discovering that helium was concentrated in large quantities under the American Great Plains.
- The **USA became the most important exporter of helium** across the world.
- It was soon realized that the USA was also the biggest storehouse of helium.

## Other Option:

 Qatar is a possible exporter but acute political and diplomatic wrangles have made Qatar unreliable.

The Vision

### Source:TH

PDF Refernece URL: https://www.drishtiias.com/printpdf/helium-crisis-for-india