



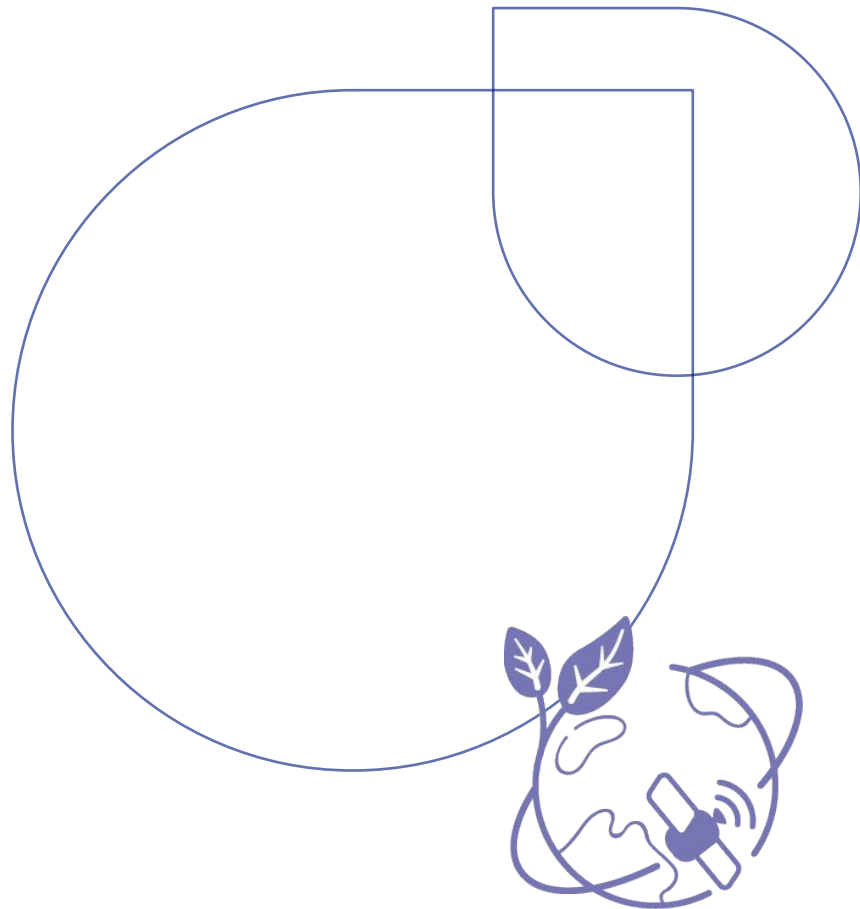
Rare Gases update

Global Markets & Technologies

06/06/2023

This document and the information contained herein is l'Air Liquide S.A. or one of its affiliates' property. The document is confidential business information and may furthermore contain confidential technical information. It is provided to certain employees of the Air Liquide Group for their internal use exclusively in the course of their employment. Any reproduction or disclosure of all or part of this document to third parties is prohibited without the express written consent of an authorized representative within the Air Liquide Group. If you have received this document by mistake, please immediately notify the sender and destroy the original message.

THIS DOCUMENT IS CONFIDENTIAL



Agenda

1. Air Liquide Group & Big Science
2. Focus on Xe production
3. Drivers of Xenon production
4. Focus on Xe markets
5. One of our success stories

Speakers' presentation



Florent Chaffotte
Global Market & Technologies -
Global Rare Gases General Manager



Amandine Marc
Global Market & Technologies -
Global Rare Gases Business Developer



Air Liquide Group & Big Science

2022 Key Figures



~66,400
EMPLOYEES



PRESENT IN
75 COUNTRIES



MORE THAN
3.8 MILLION
CUSTOMERS &
PATIENTS



REVENUE
€29,9 bn



NET PROFIT
(GROUP SHARE)
€2.7bn



INVESTMENT
DECISIONS
€4bn

Why AL is interested by Big Science

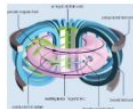
Main of the machines used for Big Science uses **superconducting magnets** to create large magnetic fields.

Superconducting magnets work at **temperatures close to absolute zero**, an expertise of Air Liquide.

Air Liquide provides the **helium** used as coolant and the **equipment** able to liquefy helium.

Segments covered

Nuclear fusion



Energy production with no long-lived nuclear waste by using hydrogen.

Colliders



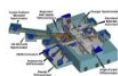
Used for fundamental research. Size range from few meters to 26Km.

Cold neutron source



The CNS generates cold neutrons used for matter observation.

Spallation neutron source



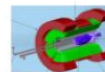
'Spallation effect' emits large number of nucleons used for research in biotechnology, pharmacology, new materials.

Light source



Generate photons which target the sample for scientific and industrial use of imaging and molecules interactions.

Heavy rare or ion source



Used for the production of synthetic elements mainly for medical research applications.

Air Liquide & Big Science

Our Contribution



Nuclear fusion

Superconducting magnets, cryopumps

Equipments: Cryoplant 80 K / 20 K / 4 K / 2 K / Cryolines, Valves boxes

Isotopes : Deutérium, tritium

Cryogenic fluids: LHe, LN2



Particle accelerators & colliders

Superconducting magnets, RF cavities, detectors

Equipments: Cryoplant 80 K / 20 K / 4 K / 2 K / Cryolines, Valves boxes

Isotopes : Deutérium, tritium

Cryogenic fluids: LHe, LN2, Ar



Light Sources

Superconducting magnets, RF Cavities, detectors, undulators, wigglers

Equipments: Cryoplant 2K & 4K, Dilution Refrigerators

Cryogenic fluids: LHe, LN2, He3



Cold Neutron Sources

Neutrons moderator, Superconducting magnets, RF Cavities, neutrons detectors

Equipments: Cryoplant 4K & 20K

Isotopes: Deutérium

Cryogenic fluids: LHe, LN2



Physics laboratories

Experiments for Big Science research

Equipments: Helium Liquefiers

Cryogenic fluids: LHe, He3



Quantum computing

Superconducting electronic circuits

Equipments: Dilution refrigerators

Cryogenic fluids: LHe, He3

Helium3

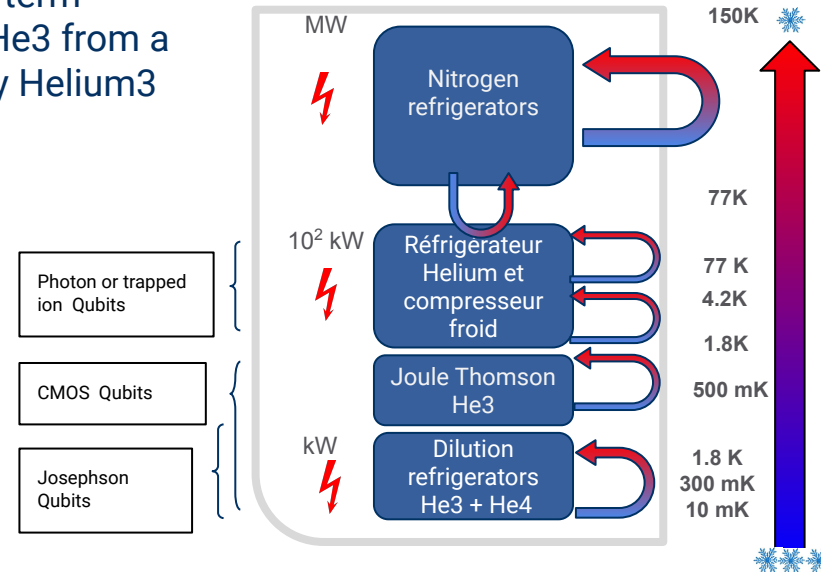
Anticipating the Quantum Computing boom

Until 2021, Air Liquide was present in deep cooling technologies until 1.8K.

Driven by its ambition to support the Quantum segment development, that needs to get close to 0mK, Air Liquide entered into a long-term Agreement in **2022** with [Laurentis Energy Partners](#) to extract He3 from a Candu reactor located in Canada, creating the first non military Helium3 source.

This new source of He3 allows Air Liquide to make He3 a less scarce isotope, encouraging the development of quantum computing.

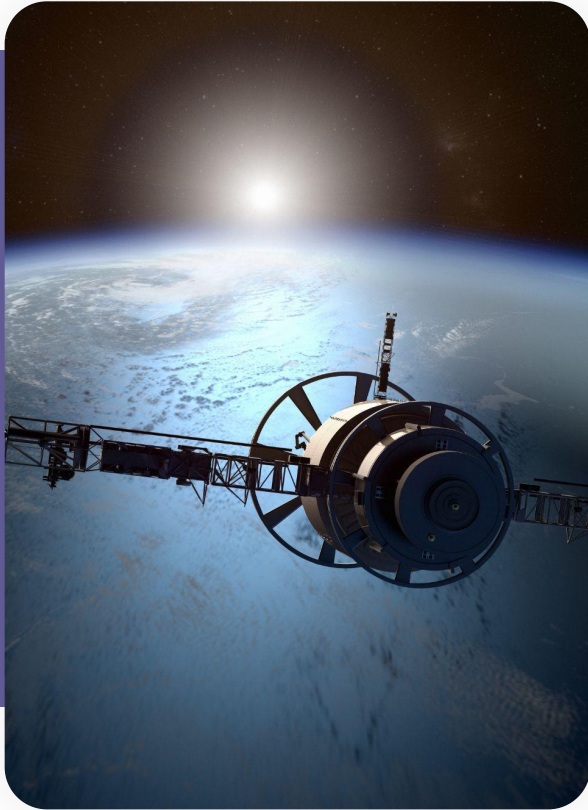
In order to reach high level of purity, the He3 coming from Canada is purified in France using a unique of its kind purification plant.



Photon or trapped ion Qubits

CMOS Qubits

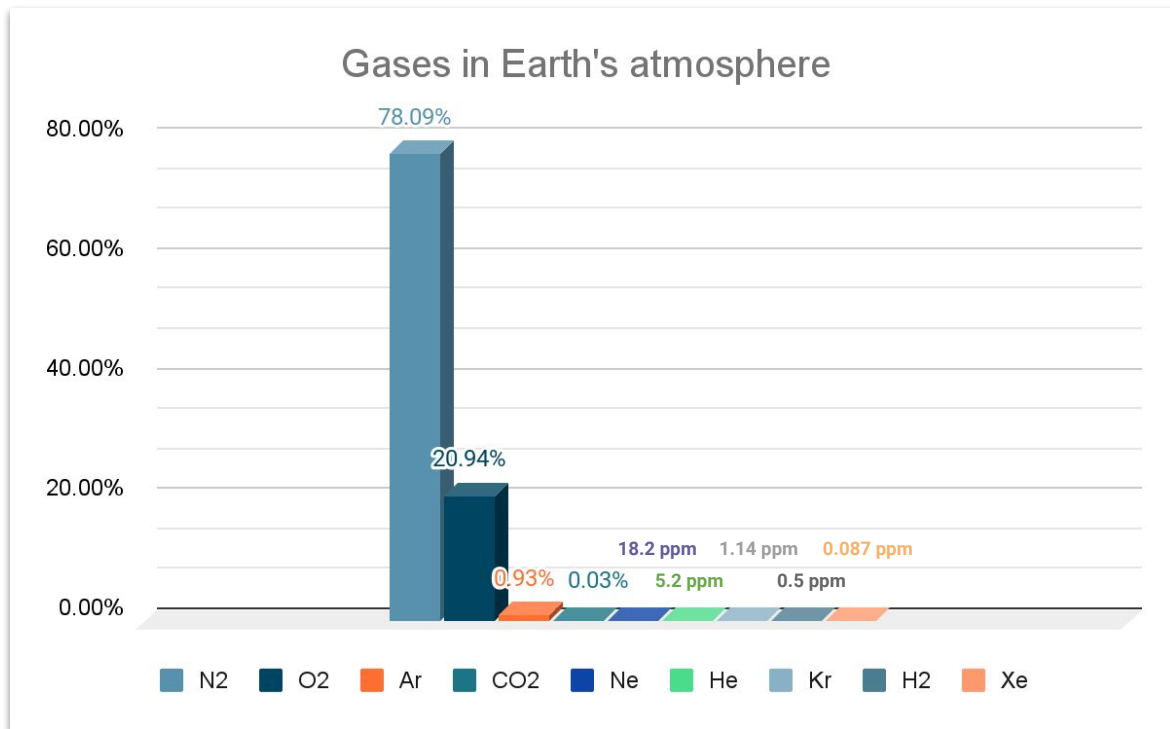
Josephson Qubits



Focus on Xe production

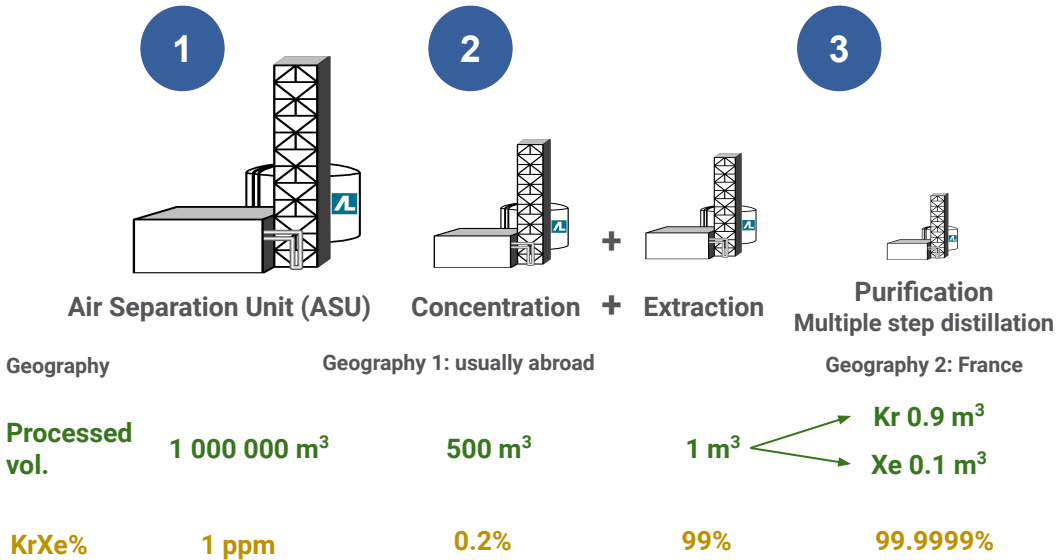
Krypton and Xenon in the Earth's atmosphere

Krypton and Xenon are obtained from air, where it is present in extremely small amounts.



Gaz	Abundance
N2	78,09 %
O2	20,94 %
Ar	0,93 %
CO2	350 ppm
Ne	18,2 ppm
He	5,2 ppm
Kr	1,14 ppm
H2	0,5 ppm
Xe	0,087 ppm

Kr and Xe extraction from the air requires multiple steps



Key facts:

- KrXe are **by-products** of Oxygen
- Only very large ASUs can justify extraction of Kr and Xe
- ASUs need to be specially designed in order to produce KrXe
- Even if large, the selected ASUs can only produce a small amount of Kr and Xe
- Increasing Kr/Xe capacity on existing ASUs requires significant investments

⇒ Production of Kr and Xe is managed globally in order to maximize reliability of supply

Krypton and Xenon are byproducts of oxygen



AIR SEPARATION UNIT

Oxygen production
Specially designed for KrXe extraction

Liquid Oxygen



KRYPTON-XENON EXTRACTION

Removal of oxygen

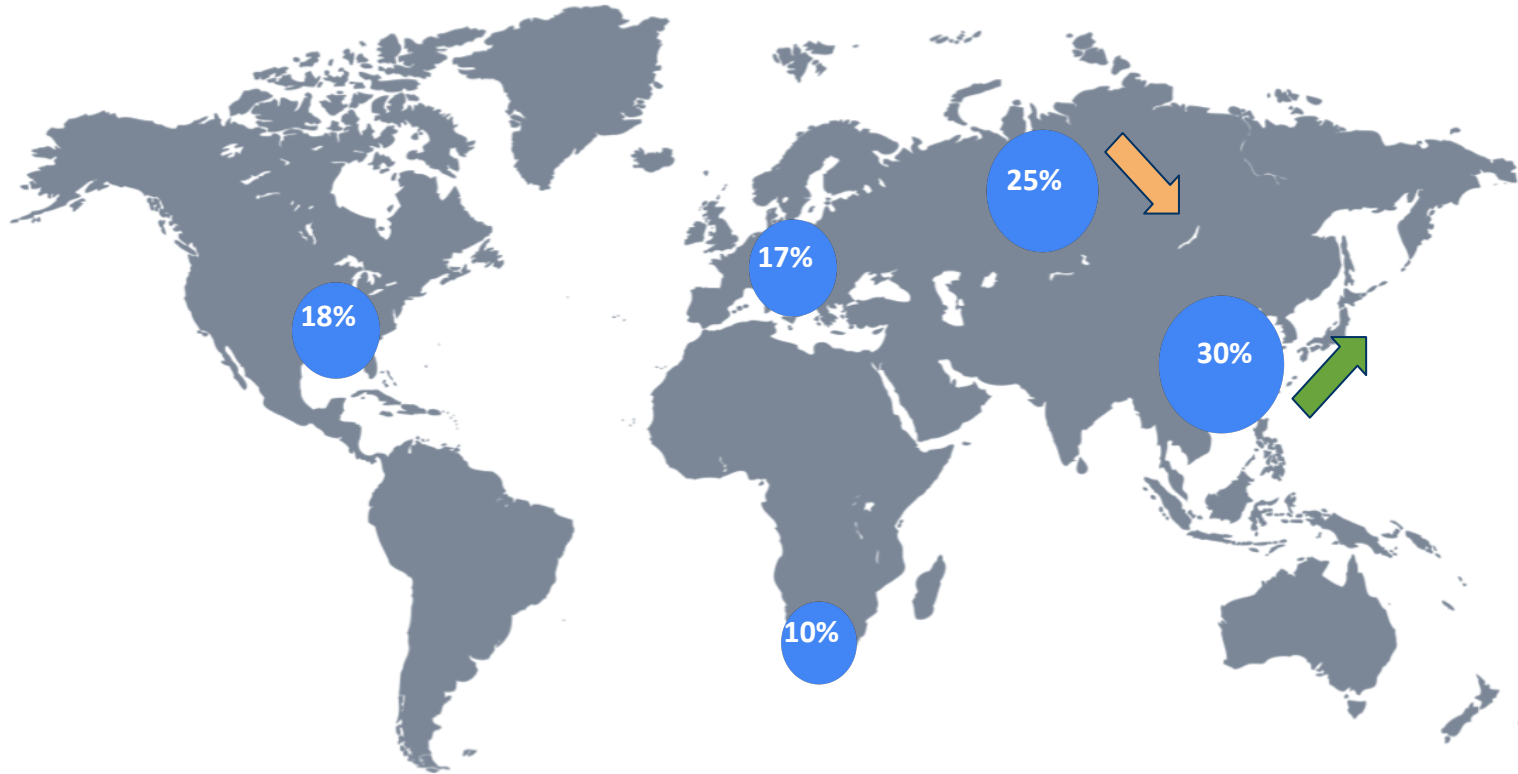
KrXe mixture

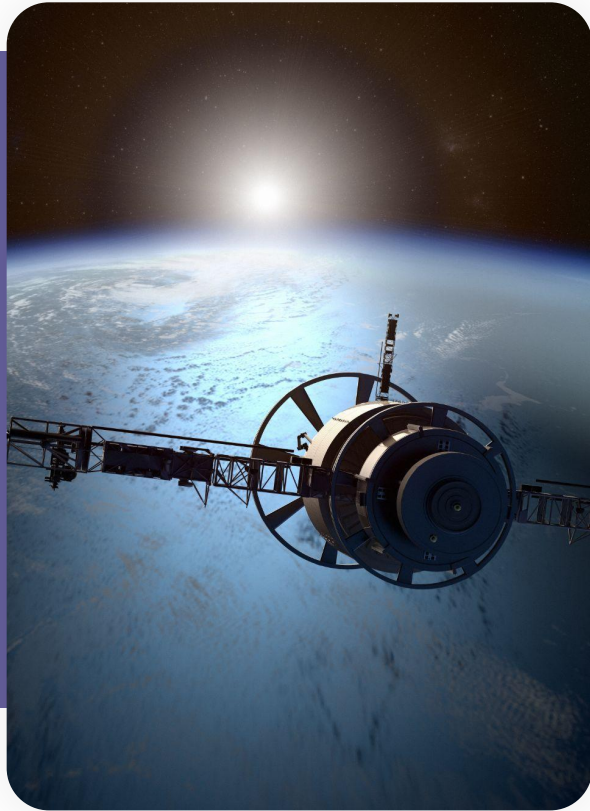


PURIFICATION PLANT

Separation of Krypton and Xenon

Global production of KrXe (AL estimation)





Drivers of Xenon production

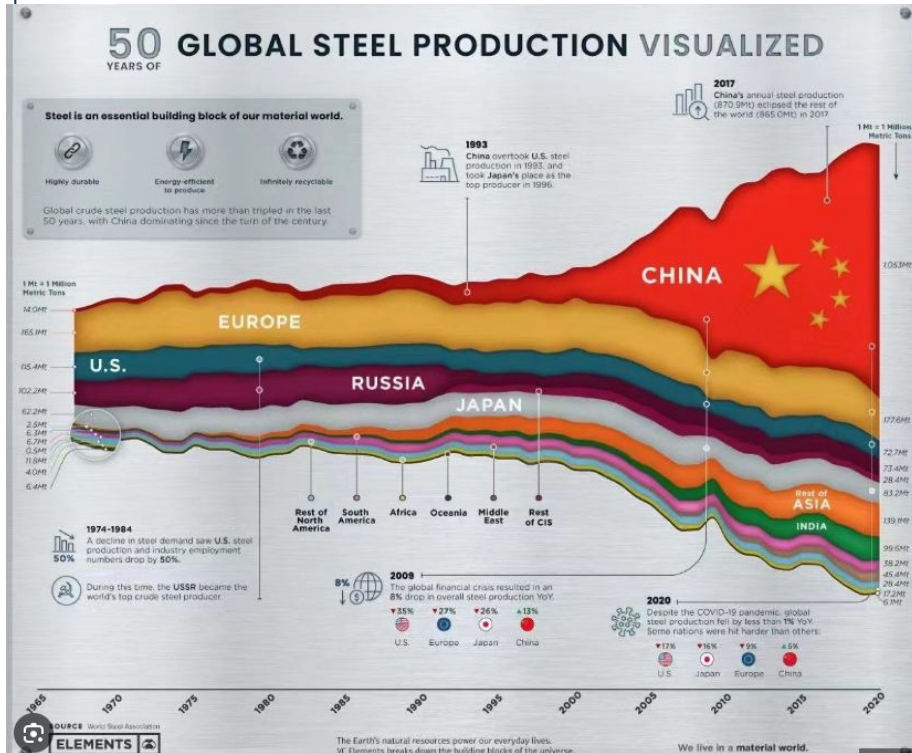
Steel production and KrXe production are connected

To produce KrXe mixture, we need large ASUs and most of the times, the largest ASUS are dedicated to steel production, as it needs significant amount of Oxygen.

Therefore we consider that monitoring the steel production is a good indicator to better appreciate the Xe production capacity worldwide.

Today the steel production is facing several different challenges that can be seen as risks or opportunity for the KrXe production.

China is leading the global steel production



Over the past years, the mature countries initiated a policy of desindustrialisation that became controversial since the beginning of the war between Ukraine and Russia.

This event showed our dependency towards certain countries and the geopolitical associated risks.

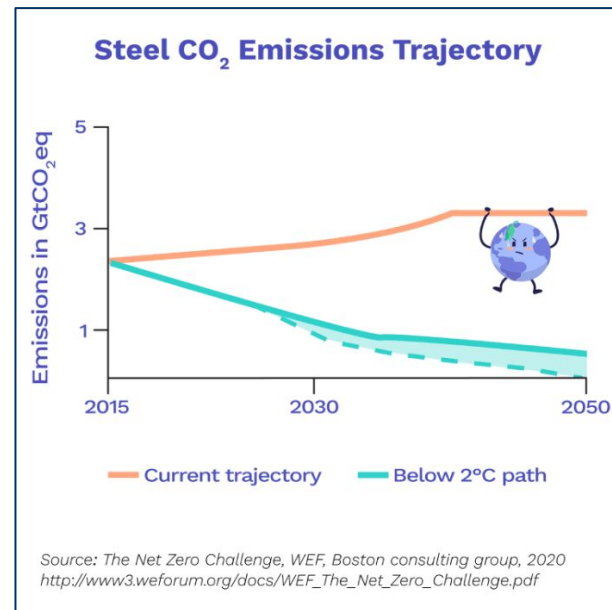
Today China represents 60%* of the steel production while Europe counts for only 10% making our dependency toward China significant.

Emerging countries are still far behind and it's difficult to have large ASUS in "non risky countries".

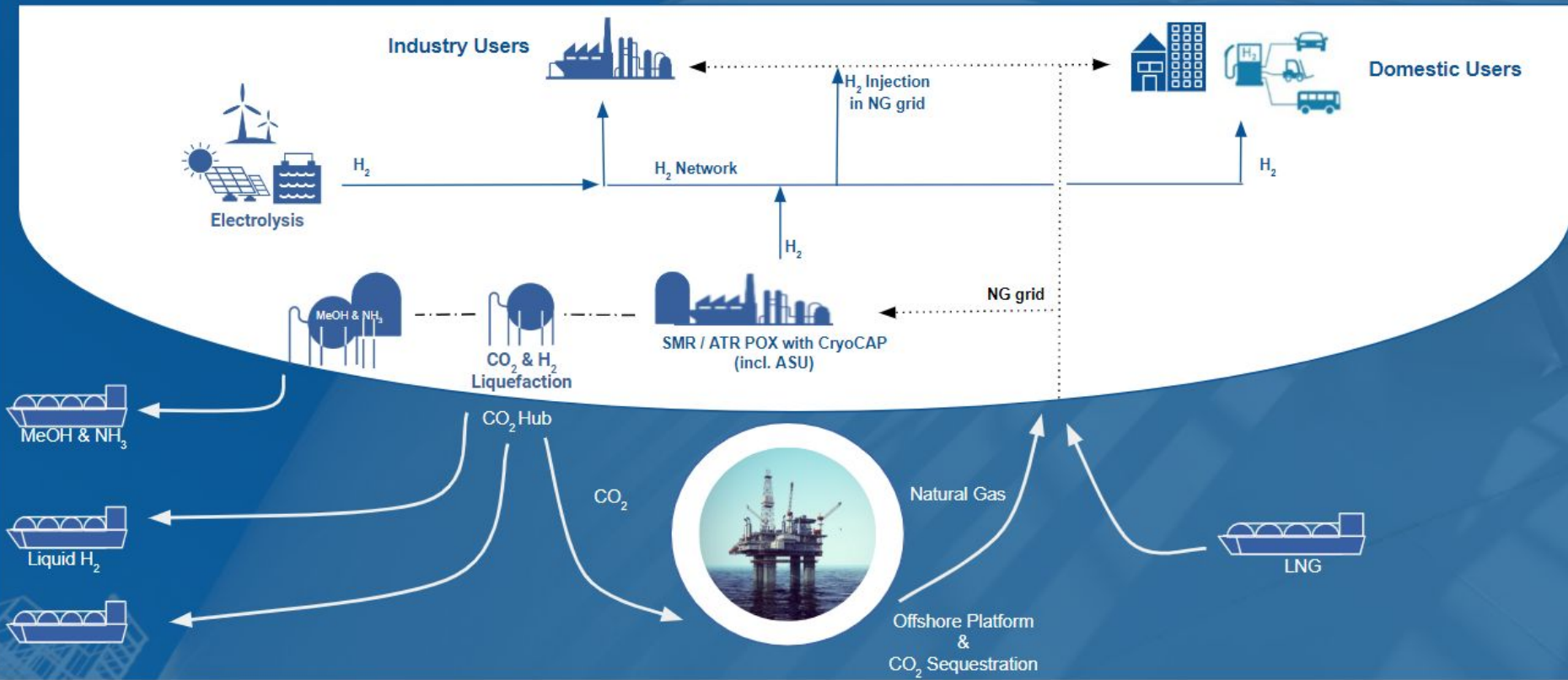
*data from [ClimateScience.Org](https://www.climate-science.org/)

Steel industry and decarbonisation: risk or opportunity?

- Iron and steel industry alone contributed approximately **25% of global industrial CO₂ emissions in 2018**
- In 2019, 240kg of steel were produced for every person on Earth
- For every ton of steel produced, **around 1.8 tonnes of CO₂** are emitted
- To keep in line with net-zero by 2050 targets, the CO₂ intensity of steel would need to fall an average of 4% annually from now on until 2030.
- The most advanced technologies are :
 - replace O₂ by green-hydrogen made by electrolysis >>> decrease of O₂ consumption so less KrXe produced
 - replace by blue hydrogen made by CO₂ capture >>> O₂ consumption



Blue Hydrogen based Energy Transition Projects

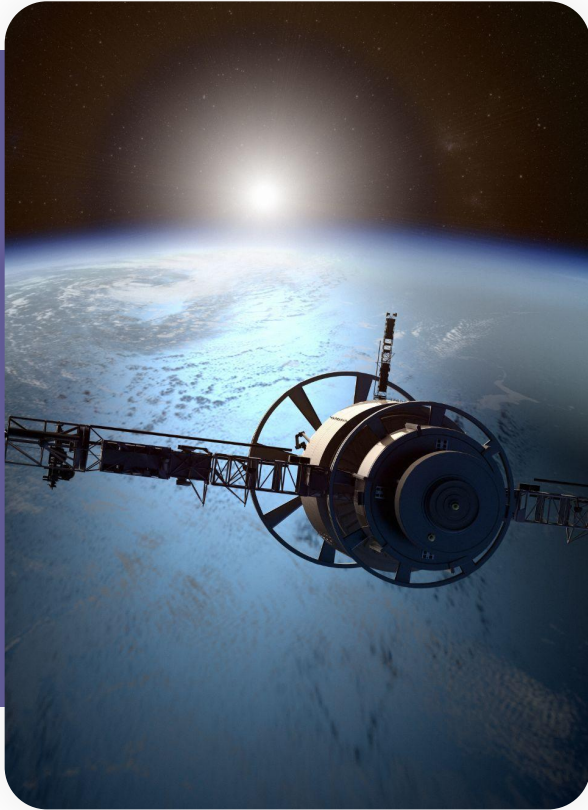


Summary

Xenon production depends on Oxygen needs from CO₂-emitting industries such as steel industry.

Key trends:

- Growing share of China in steel production has an impact on Xenon producing geographies
- Decarbonization of industry will have contrasted impacts on oxygen needs



Xe markets

Who are the main Xenon users today



ELECTRONICS

Xenon and Krypton demands are driven by Electronics

Main use for etching of high density memory chips

Cyclical market



SPACE

Used for electric propulsion of satellites allowing important weight reduction

Krypton preferred to Xenon for 'constellations' of low earth orbit satellites

Market organised around projects



LIGHTNING

Gradually replaced by LEDs

Remaining uses for niche applications and replacement (eg for automotive)

Continuous market but very sensitive to price evolution

Other uses of Xenon

Xenon applications around research and healthcare applications

- Dark matter detectors
- Anesthesia / pain treatment

Uses of Xenon in isotopically purified form

- Lung imaging with ^{129}Xe
- ^{136}Xe : neutrino-less double beta decay



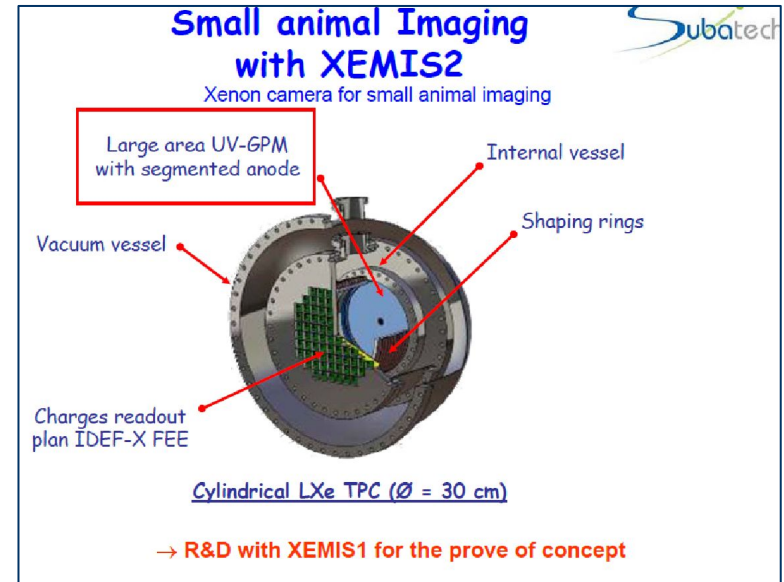
One of our success stories

Xemis2: when Xenon and scientific projects converge

Back in 2009, Air Liquide started to exchange with Subatech to assist the “Xe Group” in its project to develop an innovative medical imaging technology using liquid Xe.

Air Liquide contribution has been mainly focused on :

- Providing a solution for the purification, storage and liquefaction of the Xe;
- Working on the global process of the cryostat;
- Working on the fluid management within the cryostat;
- Providing the requested quantities of Xe to start the project.



>>> Objective has been achieved respecting the ambition to have 0 net losses of Xenon



Thank you!

Global Markets & Technologies

This document and the information contained herein is l'Air Liquide S.A. or one of its affiliates' property. The document is confidential business information and may furthermore contain confidential technical information. It is provided to certain employees of the Air Liquide Group for their internal use exclusively in the course of their employment. Any reproduction or disclosure of all or part of this document to third parties is prohibited without the express written consent of an authorized representative within the Air Liquide Group. If you have received this document by mistake, please immediately notify the sender and destroy the original message.

THIS DOCUMENT IS INTERNAL

Your contacts:

florent.chaffotte@airliquide.com
amandine.marc@airliquide.com



©Getty images