

Sommaire



1. Cyclium – Who are we?

2. Why to join us

3. Questions



Cyclium – Who are we?

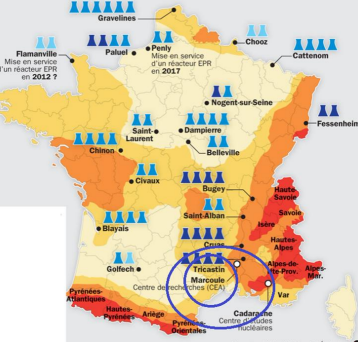
01



Our Origins,

Cyclium was created in response to shared challenges faced by companies operating in the nuclear industry. These companies needed to strengthen communication with nuclear facility operators.

Cyclium was founded in2010



Today,

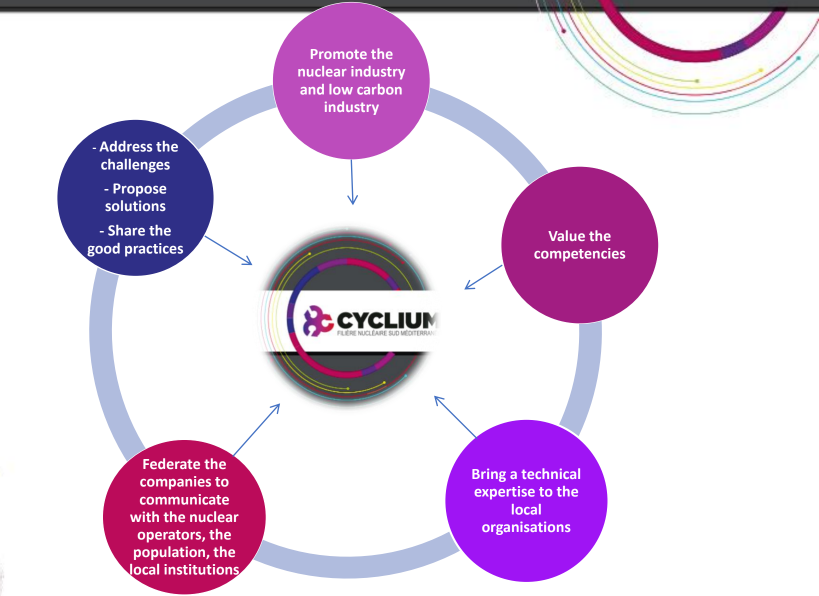
Cyclium is an **association of companies**

Each company having a significant activity in the nuclear industry,

These companies operate across the **entire life cycle** of INB (Installation Nucléaire de Base) Nuclear Installation



What is doing Cyclium



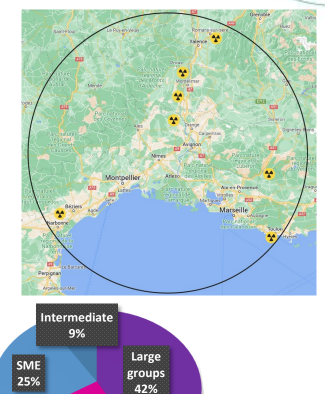
Key Figures

Since 2010

More than 60 companies

To work and address all the jobs and activities relatives to the complete lifecycle of the nuclear industry .

Members range from very small enterprises (fewer than 10 people) to large industrial groups



Very Small 24%



Why to join Cyclium Our core missions

02



Our actions

4 Key words lead the Association activities



• Federate companies active in the nuclear sector in southern France



• **Share** the good practices coming from the experience and ease the mutual understanding of all the stakeholders



• **Promote** a low carbon world and the associated competencies



• **Value** our expertise and know how to contribute to the improvment of the nuclear industry

Cyclium



Plenary meetings monthly

Cover a wide range of topics such as:

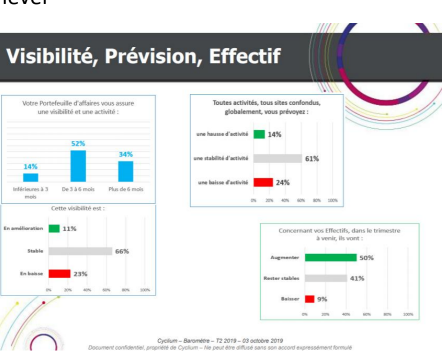
- Member presentations
- End customer strategy presentation
- Emerging challenge, sharing best practices
- Other topics: hydrogen industry, SMR, etc...



Barometer

The barometer

- Based on a survey of member companies
- Identifies trends in nuclear sector activity such as:
 - Confidence level about coming activity
 - Sales revenue evolution on last Quarter
 - Cash creation on last Quarter
 - Local workforce needs and confidence level
 - Workforce tunover,
 - Etc...

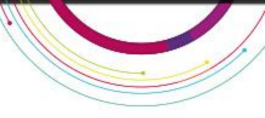


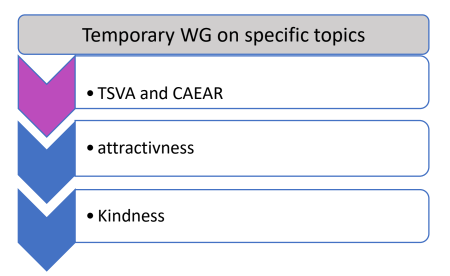


Working Groups (WG)

Open to all members

- ISO 9001 et 19443 ...
- Human Ressources / training / attractivness / hiring
- Quality, Safety, environment
- Radiation protection
- Integration/animation of our asoocation
- Relations with the nuclear operators
- Barometer







Example - WG on ISO 19443

2 groups of 10 companies accompanied by CYCLIUM



Help members to obtain their certification

Ations taken

- 8 days of training
- Audit of the Quality and Safety System for each company

Questions

03







Thank You

