



Adapting Exolum to the Energy Transition

exolum

1

_ who we are



We are **European leaders** in bulk liquid logistics



+2,300 employees
helping us to improve
every day



68 terminals



45 airport facilities



11 M m3 of storage capacity
in 8 countries



+6,000 km of pipelines

2

_ exolum responding to the
new challenges



exolum

Implementing
an ambitious
**sustainability
strategy**
covering all
ESG aspects



2025
-50% CO₂



2050
Net zero
emissions

Focus areas:

- **CO₂ emissions reduction:** PV plants, AI to optimize energy consumption
- **Minimize water usage**
- World class **Safety and Cybersecurity performance**
- **Diversity & Inclusion**
- **Cultural Transformation:** Agile Methodologies
- Foster **Community Development**



We are committed to the UN Sustainable Development Goals

Main focus



Direct contribution



Indirect contribution



We provide access to energy in an efficient and sustainable way wherever we operate

There are still growth opportunities in the traditional bulk liquids business:

- Biofuels / Ecofuels / New raw materials
- Shorter Supply Chains
- Infra carve-outs
- Chemicals
- Aviation sector
- Improve existing business (digitalization, automation)

Need to become **more flexible and adaptable** to new customer needs, providing efficient and reliable services.

We are **diversifying our services prudently** away from the traditional oil business



Chemicals

Hydrogen

Circular Economy

Exolum Ventures

Exolum aspires to be a relevant player in the Energy Transition
The uncertainty regarding the prevalent technologies of the future requires an active yet cautious approach.

Creating innovative solutions for a better world

exolum

exolum

Thank you