



INDY

Energy Independent
Energy Efficient
Deployable Military Camps



Funded by
the European Union

05.03.2024 | Mid-term Meeting | Grenoble, France

HENSOLDT NEXEYA FRANCE

HYDROGEN SOLUTIONS FOR MILITARY APPLICATIONS

Emeline COMPAN, Project Manager



Funded by the European Union | Project No.: 101103388. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Commission. Neither the European Union nor the granting authority can be held responsible for them.

Critical applications

Hydrogen

Solutions



- HENSOLDT Nexeya France is a **key member of the European defence and security industry.**
- Because **availability and reliability of energy** are obviously **essential for our customers in both defence and civil sectors**, we have come to H2.
- We have delivered H2 solutions for a **large variety of applications**: improving building energy efficiency, providing decarbonised fuel for ships, fuelling cars or city buses, stabilising the electrical grid by enhancing conventional storage technologies.
- All these applications are aligned with the European ambition to become independent from fossil fuels by 2050.
- We have built our expertise in H2 over the years and have become a **pool of key expertise** such as H2 fluidic, high-density storage (both high-pressure and solid-state storage), mechanical integration, electrical and automation, energy management systems, and safety.
- We also master certification processes and can propose to our clients all the **industrial facility to prototype and test H2 equipment.**
- At HENSOLDT Nexeya France, we are fully committed to finding dedicated energy solutions for our clients' mission-critical applications and to supporting them throughout the entire project life cycle.



INDY

Energy Independence
Energy Efficiency
Deployable

Cambridge

Thank you!

Contact us



Funded by
the European Union

Funded by the European Union | Project No.: 101103388. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Commission. Neither the European Union nor the granting authority can be held responsible for them.