

S U ■
D ■ O
C O ■

The



 control
room



of the
future



FOR
OFFSHORE
WIND FARMS



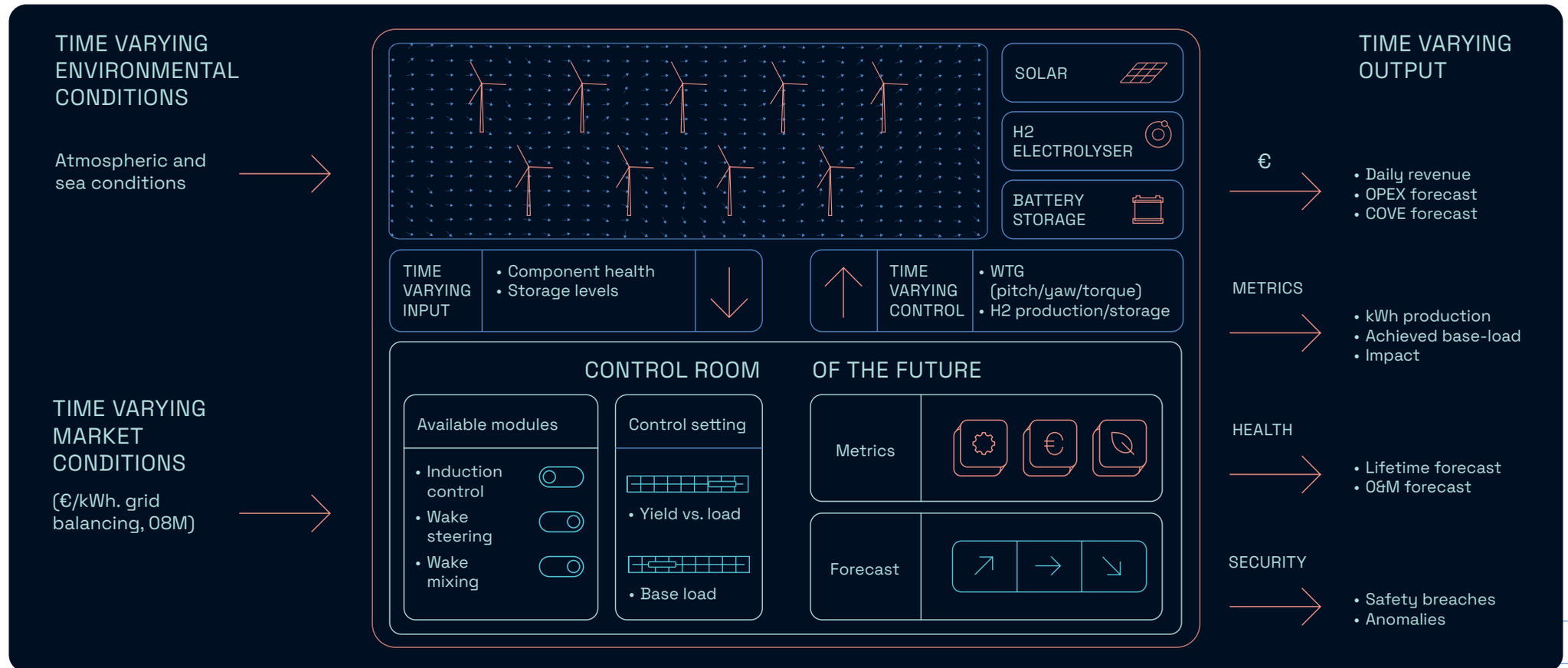
sudoco.eu



SUDOCO is funded by the European Union under the Horizon Europe Programme (Grant Agreement 101122256). Views and opinions expressed herein are those of the author(s) and do not necessarily reflect those of the European Union or European Climate, Infrastructure and Environment Executive Agency (CINEA). Neither the European Union nor the granting authority can be held responsible for them.

CONTROL ROOM OF THE FUTURE

The SUDOCO project will introduce an innovative open-source, data-driven platform designed to achieve an optimal equilibrium between maximising energy production and mitigating structural stresses for offshore wind farms. SUDOCO's control room will ensure a substantial enhancement in wind farm performance by utilizing extensive experimental data and physics-based machine learning.



MAIN GOALS

- Develop a control system for a 10% reduction in the Cost of Valued Energy (COVE) metric
- Optimise the entire wind farm system to decrease lifetime CO2-equivalent emissions by 20%
- Enhance cybersecurity to ensure an uninterrupted energy supply

IMPACT

- SUDOCO's innovative solutions promise substantial benefits for wind farm operators, developers, and original equipment manufacturers (OEMs).
- Operators can maximise the financial returns from their wind farms
 - Developers can minimise operational risks
 - OEMs have the flexibility to enhance the open-source tools with additional features

PARTNERS OF SUDOCO PROJECT ARE:



POLITECNICO
MILANO 1863



sudoco.eu

 /SUDOCOEU

 /COMPANY/SUDOCO-EU



SUDOCO is funded by the European Union under the Horizon Europe Programme (Grant Agreement 101122256). Views and opinions expressed herein are those of the author(s) and do not necessarily reflect those of the European Union or European Climate, Infrastructure and Environment Executive Agency (CINEA). Neither the European Union nor the granting authority can be held responsible for them.