

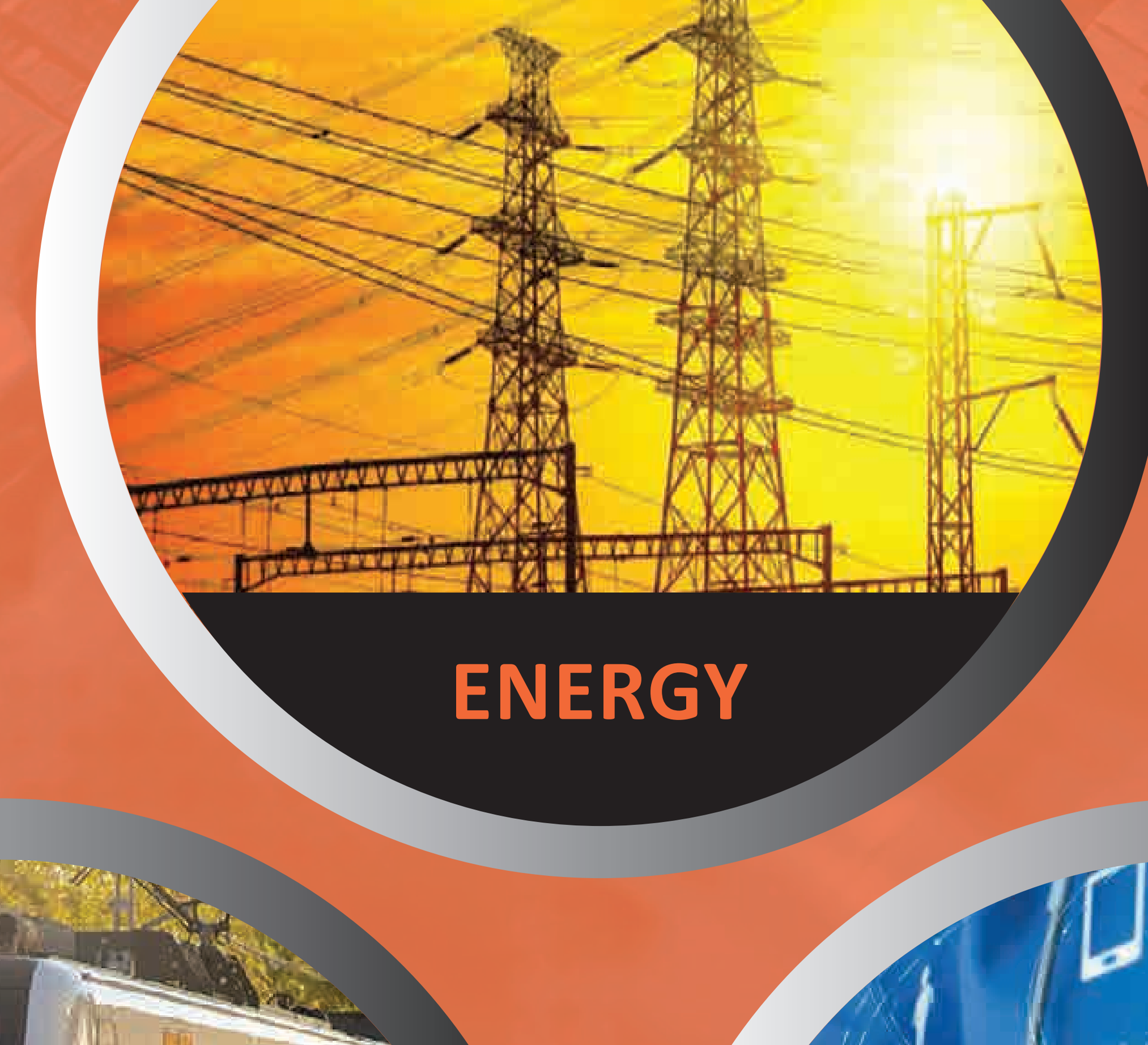


# PHOENIX

**A European Cyber Resilience Framework  
providing AI assisted orchestration,  
automation & response capabilities for  
business continuity and recovery, incident  
response, and information exchange, tailored to  
the needs of Operators of Essential  
Services (OES) and of the EU Member State (MS)**

**National Authorities entrusted  
with cybersecurity.**

## PILOTS



ENERGY



TRANSPORT



HEALTHCARE

## OBJECTIVES

**1** To provide **trustworthy AI-assisted Situational Awareness & Prediction capabilities**, with risk impact assessment, facilitating prioritisation, recommendation and adaptation of system response.

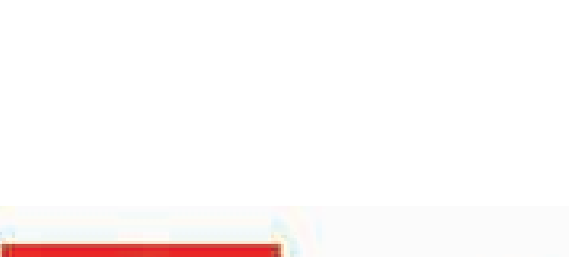
**2** To design & develop **Resilience Orchestration, Automation and Response mechanisms**, encompassing proactive and reactive business continuity, recovery and incident handling tasks.

**3** To offer enhanced Preparedness through a **Resilience Cyber Range and Serious Games**.

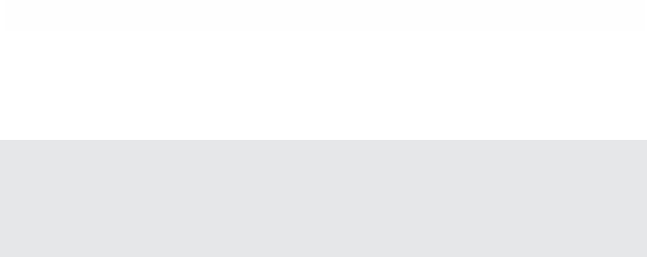
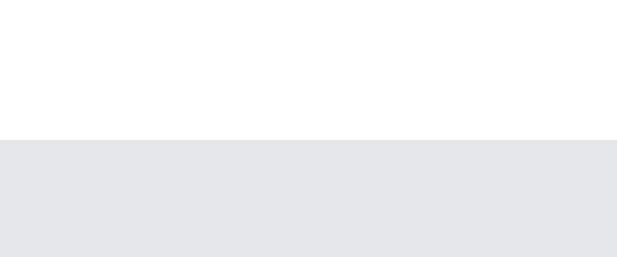
**4** To provide **Alerting, Reporting & Information Exchange mechanisms & processes** enabling collaboration between private and public critical sector actors at the national and European level.

**5** To integrate, demonstrate, and validate PHOENi<sup>2</sup>X in the context of **3 essential service Use Cases: Energy, Transport, Health**.

**6** To maximise the project's impact and results' uptake, **creating an open & sustainable solution**.



Public  
Power  
Corporation



This project has received funding from the Horizon Europe Research and Innovation programme under Grant Agreement No101070586.