



GREEN INDUSTRY IN LITHUANIA: Challenges and Opportunities for a **Sustainable** and **Inclusive Economy**.

CHALLENGES IN THE GREEN TRANSITION



- Skills and inclusion gap: Filling 24,000 green jobs demands major upskilling efforts
- Low transport sustainability: Only 7.2 % of transport energy comes from renewables
- Grid and storage capacity limitations.

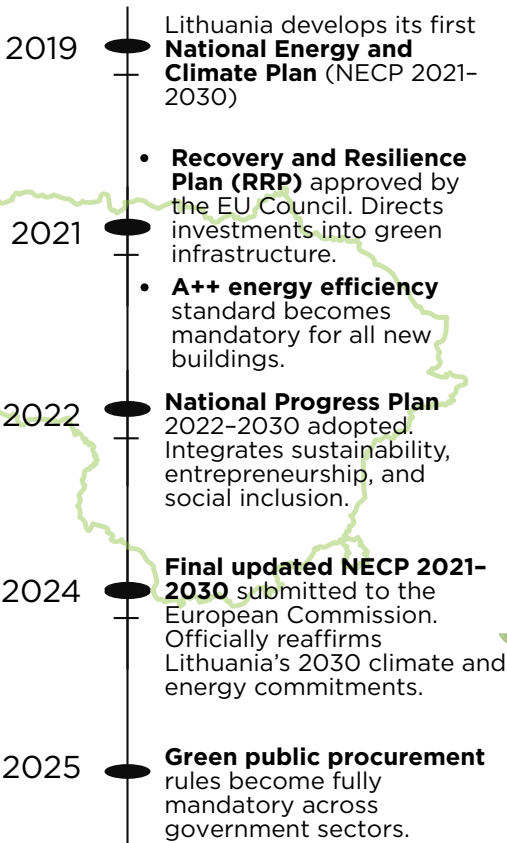
OPPORTUNITIES

- Renewable energy transition: Rising from 32.2 % to 55 % by 2030
- Flagship offshore wind: The Curonian Nord (700 MW) project will anchor a Baltic supply chain
- Strong policy framework: Lithuania's National Energy and Climate Plan (NECP) sets 2030 renewable and climate goals.





GREEN IMPULSE TIMELINE



Universidad de Valladolid



AUGSTSKOLA, KAS IEDVESMO!

eka
EKONOMIKAS UN KULTŪRAS
AUGSTSKOLA



ΠΑΝΕΠΙΣΤΗΜΙΟ ΚΡΗΤΗΣ
UNIVERSITY OF CRETE