

At the heart of RAWCLIC lies a commitment to driving the EU energy and digital transition with reduced environmental footprint and improved resource resilience.





Our project is dedicated to shaping a sustainable future by addressing the critical role of raw materials (RMs) in Europe's twin transition to a green and digital economy.

By developing cutting-edge tools and knowledge, RAWCLIC aims to develop and analyse likely future scenarios of demand, supply, and environmental impacts of raw materials while empowering policymakers and industries to make informed decisions.

Through innovative scenario-building, the RAWCLIC explores key challenges and opportunities such as material substitution, urban and geological mining, advanced processing technologies, circular material use, and the geopolitical shifts influencing supply chains.

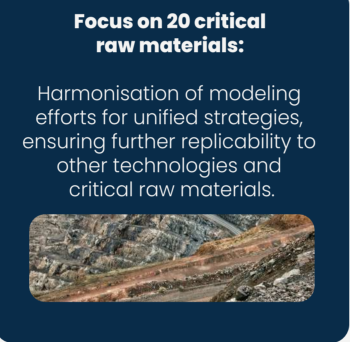






Proposes actionable solutions

Advanced resource assessment by 2030, 2050 and beyond: Analysis of demand and supply scenarios for critical raw materials. Inclusion of recycled and mined sources.









Countries

Partners





























Months











