



TRANSITIONING towards an Efficient, carbon-Neutral Circular European industry

The TRANSIENCE project supports the creation of an open, integrated, modular framework to simulate pathways toward achieving the transition of European industries to climate neutrality, also addressing material efficiency, circular economy, and broader sustainability measures. It will develop interfaces among a diverse series of climate, energy, and industrial models along with novel conceptualisations of industrial circularity performance, and decarbonisation.

The project will be entirely open, co-developed, and validated from industry, policy, and civil society stakeholders, establishing a vibrant community of practice on industry-academia collaboration, promoting industrial best practice, and informing assessments, and transition strategies, at EU and country level, at global level, and within 4 heterogeneous regional industry clusters in Europe, to ensure their usability and exploitation in real-world use cases.

Let's stay connected

 [transience.project](https://www.instagram.com/transience.project)

 [transience-project](https://www.linkedin.com/company/transience-project)

 [transience_eu](https://twitter.com/transience_eu)

 [transience_project](https://mastodon.social/@transience_project)

 [transienceproject.bsky.social](https://bsky.app/profile/transienceproject.bsky.social)

Contact Details

Project Coordinator:
Dr. Alexandros Nikas

Senior Research Associate
Energy Policy Unit
National Technical University of Athens

Email: anikas@epu.ntua.gr
General Information:
contact@transience.eu

www.transience.eu

Project Partners:

