



BSB00264 Small scale project

T3N-BSB Transnational Technology Transfer Network for Black Sea Basin



Overview

The project aims to enhance research and innovation capacities, uptake advanced technologies, and create sustainable transnational network structures for sharing good practices in the blue economy, low carbon economy, resilience, and climate change fields. It will establish the Transnational Technology Transfer Network for Black Sea Basin involving all relevant actors in the technology transfer ecosystem.

Road Ahead

- Joint report on the 'Comprehensive Technology
 Transfer Ecosystem' to share good practices and improve the skills of stakeholders
- Capacity Building Trainings and Trainings of Trainers to develop human resource required for technology transfer teams
- Online catalogue of innovative technologies from partner countries in blue economy, low-carbon economy, and climate change resilience and adaptation
- Networking Portal connecting stakeholders and students in the Black Sea Basin region to promote transnational technology transfer
- Grand Black Sea Forum with an international contest to transfer good practices and test innovative solutions from the T3N-BSB Portal

Partnership

Lead partner: Karadeniz Technical University

Partner 2: Centre for Research and Technology Hellas

Partner 3: Bulgarian Association for Transfer of Technology and Innovation

Partner 4: "Dunarea de Jos" University of Galati



Contact: kik@ktu.edu.tr

Countries



Figures



Total budget: 498.120,00 €

Interreg funds: 448.308,00 €



Start date: 02/07/2024

End date: 01/01/2026



4 organisations cooperating across borders/4 research institutions



1 jointly developed solution

1 public event jointly organised

1 pilot action