Transition with Resilience for Evolutionary Development -TREnD Evolutionary Development

The overall objective of TREnD is to contribute to reform the Cohesion Policy for the programming period 2021-2027 in strengthening the regional capabilities towards shock-absorb development trajectories

The TREnD project's rationale is to provide the critical mass to manage the continuing and progressive change by building a logical framework featuring metrics of Resilience and Transition Management. In this view, the project is expected to move forward the current state of the art by building an innovative bridge among the nature of diversification, the extent of resilience and transition management processes implemented. The project proposes the path reshaping process methodology that is grounded on a system of three drivers, allowing the structuring of the platform OPEnAT (based on data science and data analytics):1.Resilience as the capacity of a local context to develop a new growth path; 2. Transition as the strategic process towards a resilience-based policymix; 3.Local/urban Innovation ecosystem as a medium to implement transition policy action. The challenges are twofold, the former related to the post-pandemic scenario; the latter to the crossdomain de-carbonization target (Recovery Fund) .The focus is on urban-rural networks and innovation ecosystems making economies more cohesive to meet the challenges of high uncertainty (resilience oriented) and more innovative to face the cross-domain de-carbonization target (transition oriented).

Call:H2020-MSCA RISE 2018 Type of Action: MSCA RISE Acronym: TREnD Duration: 48 months Start date: 01 Jun 2019 Estimated Project Cost: € 1.435.200,00 Coordinator: Prof. Carmelina Bevilacqua (UNIRC)





Partners













Università

deali Stud

di Palermo

This project is funded by the European Union's Horizon 2020 research and innovation programme under grant agreement No. 823952