







1

CINTRAN REGIONAL STAKEHOLDER WORKSHOP IN WESTERN MACEDONIA

KOZANI, 20 OCTOBER 2023

AGENDA

9h 30	Arrival and Coffee
10h 00	Welcome to ZEP Kozani and Introduction of the Project, Dr. Karagiannis Panagiotis, Electrical and Computer Engineer, Member of Cintran Project Team.
	Dr. Hermwille Lukas , Coordinator of Cintran project/ Senior Researcher Wuppertal Institute for Climate, Environment and Energy
	Mavromatidis Dimitrios , Director of Regional Development Fund of Western Macedonia
	Introducing the CINTRAN Project
10h 10	 Introduction about the CINTRAN Project The project so far, Ziouzios Dimitris,
	 Introduction about the CINTRAN Project The project so far, Ziouzios Dimitris, Staff of Cintran project
	Outcomes of the Project, Ziouzios Dimitris , Staff of Cintran project
10h 20	 Towards a Comparative Political Economy of the Just Transition in the Carbon Intensive Regions of Europe – socioeconomic analysis (10 min)
10h 30	 Comparative analysis of socio-political dynamics in carbon intensive regions (10 min)
10h 40	 Comparative Analysis of Socio-Demographic Dynamics in Carbon-Intensive Regions in Transition (10 min)
10h 50	Economic impacts of delignification and analysis of Just Development Fund: the case study of Western Macedonia, Ioannis Charalampidis , Economist – Researcher, E3Modelling, partner of CINTRAN project
	Affiliate programmes
11h 05	 CoALition Promoting innovation excellence in transformation of coal regions to climate-neutral, thriving economies. Ketikidis Chrysovalantis Scientific Associate of CERTH, COALition Project Coordinator
	 Kozani meets Climate Neutrality 20 years earlier, Gkiourkas Theodoros, Senior Project Manager - Cluster of Bioeconomy and Environment of Western Macedonia
	 WINTER Project- A Web INTEractive management tool for coal Regions in transition, Anna Batsi, Research associate Geologist, CERTH
	 Governance of the Just Energy Transition, Topaloglou Eleftherios, Associate Professor, University of Western Macedonia









13h 00 Systematically Mapping Transition Injustices / Discussion One of the upcoming tasks for the project is to develop a toolkit for assessing the adequacy of policy mixes to facilitate a just transition towards phasing out carbon-intensive industry practices. As an input to this, we would like to engage participants in a collective and interactive mapping exercise to systematically map (a) existing injustices associated with the current fossil-based industry system; (b) anticipated injustices of the designated decarbonized and sustainable industry system; and (c) emergent injustices related to the transition between the two states. The mapping of injustices will serve as an empirical foundation for assessing the policy mix by allowing to systematically evaluate whether all identified injustices are being adequately addressed.