



PANTERA project-A Pan European Technology Energy Research Approach

Main objectives that constitute the PANTERA process

Dr. Venizelos Efthymiou efthymiou.venizelos@ucy.ac.cy









Time	Content	Presenter/Moderator
14:00-14:10	Opening the workshop and introduction to the PANTERA process	Dr. Venizelos Efthymiou, PANTERA coordina- tor, FOSS Cyprus chairman (presenter)
14:10-14:20	EU policy for 2030 to 2050 and the role of the R&I community	Mr. Estathios Peteves, Head of Unit, Joint Research Centre (JRC) European Commission
14:20-15:20	Collaborating with JRC and the Smart Spe- cialisation Platform for meeting the objec- tives of the Green Deal for reaching out and leaving no one behind	Dr. Christina Papadimitriou (moderator) Special Scientist FOSS Invited contributors: Mrs. Isabelle SEIGNEUR
		and Mr. Fernando Merida-Martin (EC Joint Research Centre (JRC), Smart Specialisation Platform on Energy (S3PEnergy team)
15:20-15:40	The PANTERA platform in support of the R&I community in EU and much more	Dr. Venizelos Efthymiou, PANTERA coordina- tor, FOSS Cyprus (presenter)
15:40-16:40	Teaming with ETIP SNET and BRIDGE in enhancing the evaluation process of projects in support of R&I priorities	Dr. Luciano Martini, RSE, Coordinator EERA JP on Smart Grid (moderator)
	roadmap	Invited contributors: Ms. Michela Marasco (DG ENER) and Prof. Nikos Hatziargyriou (ICCS/NTUA)
16:40-16:50	Wrap up and conclusions	Dr. Venizelos Efthymiou, FOSS



General information



Type of Action: Coordination and Support Actions (CSA)

Duration: 48 months

Starting date: 1 January 2019

Total Budget: 3.9 Million Euro

Coordinator:



Consortium:



Vision for a Clean Planet by 2050



 PANTERA CSA steps in to raise awareness, participation, effectiveness, full use of EU resources and as a result :

PANTERA

- ✓ strengthen the involvement of the European industry and
- ✓ sharing of benefits achieved.



Sustainable energy for all **Europeans**



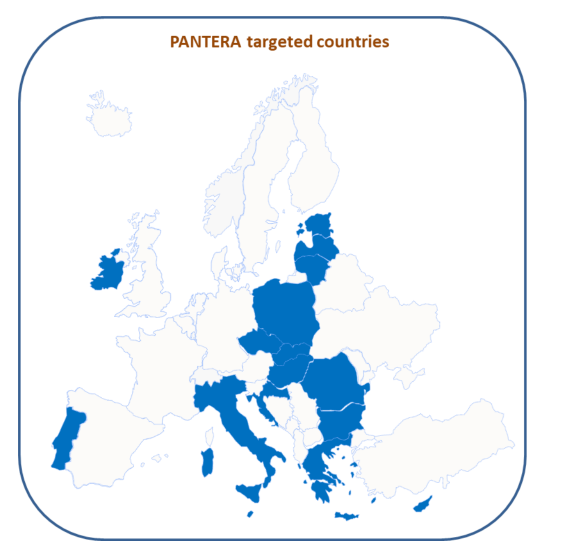
- This is why the EU-funded PANTERA project is working hard to identify & implement initiatives aimed at raising the participation of EU countries in the needed R&I for developing technologies, systems & markets in support of the common energy market & the energy transition.
- The project's main goal is to bridge the gaps in research and innovation in the energy field that exist between EU Member States.
- Its mission is to broaden R&I activity in the energy transition to cover all Member States leaving no one behind.

5

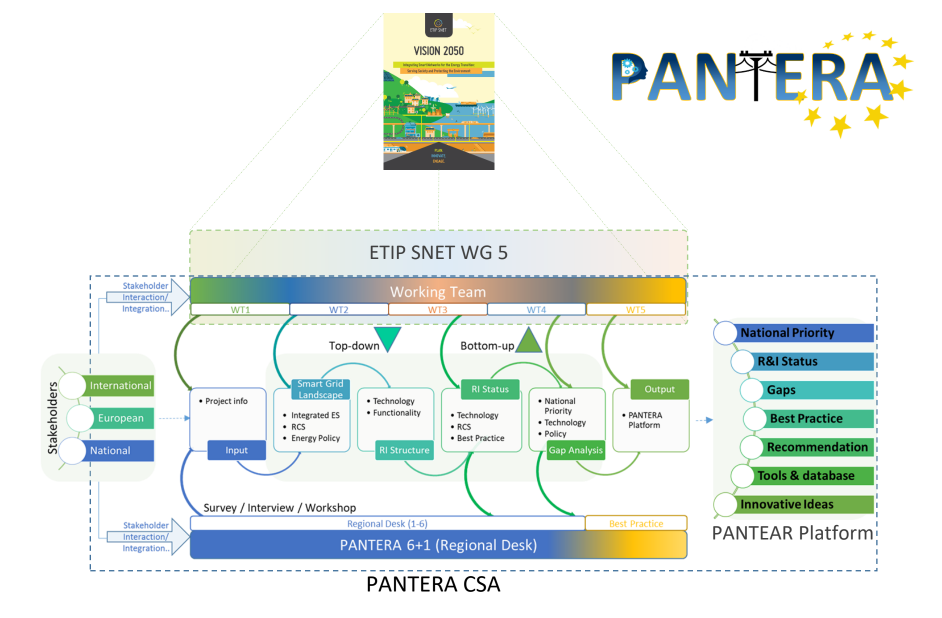
PANTERA



Are we doing enough for coordinating PANTERA



- Bulgaria (BG)
- Croatia (HR)
- Hungary (HU)
- Poland (PL)
- Slovakia (SK)
- Estonia (EE)
- Romania (RO)
- Lithuania (LT)
- Latvia (LV)
- Italy (IT)
- Czech Republic (CZ)
- Malta (MT)
- Cyprus (CY)
- Greece (EL)
- Ireland (IE)
- Portugal (PT)



PANTERA RICAP (Administrative Process)



© The PANTERA Consortium EU H2020 Programme GA No. 824389

PANTERA Regional Approach



PANTERA 6+1

DESK 1 Responsible partner – IPE Latvia Estonia Lithuania	<u>DESK 2</u> Responsible partner – TUS Bulgaria Romania Greece	<u>DESK 3</u> Responsible partner – FOSS, S5 Cyprus Malta
DESK 4 Responsible partner – DERlab Poland Slovakia Czech Republic	DESK 5 Responsible partner – RSE Hungary Croatia Italy	DESK 6 Responsible partner – UCC-IERC, NUID-UCD Ireland Portugal
	BEST PRACTICE DESK Responsible partner – SINTEF	



PANTERA builds on the successes of other initiatives aiming to be Smart, Specialised and Strategic to build regional competitive advantages

© The PANTERA Consortium EU H2020 Programme GA No. 824389

Working Teams in the PANTERA process



In close cooperation with ETIP SNET working teams are currently operating with wider experts that can feed into the PANTERA platform much wanted data, information and knowledge.

Domain	Working Teams					
System		WT2:			WT5:	
Technology		Regulation &	WT3:	WT4:	Global &	
	Research		R&I Needs	Innovation	European	
Market	Infrastructure		Mapping &	support to the	Research and	
			Evaluation	market uptake	Innovation	
Society					Community	



9







Thank you for your attention

Contact information: Dr Venizelos Efthymiou efthymiou.venizelos@ucy.ac.cy



