

Information Day and Practical Workshop on the use of the "Hop On Facility" tool

Agenda

Date and time of the event: 11.06.2024; 10:00 – 13:00 CEST

Location: online, MS Teams platform

Working language: English

10:00 - 11:30	Information and Practical Tips on the use of the "Hop On Facility" tool. Karina Barantseva, Polish NCP in Widening, National Contact Point Department, The National Centre for Research and Development (DKPK NCBR)
	 "Hop On Facility" in a nutshell. Main features and rules of "Hop On Facility".
	• The previous "Hop On Facility" calls' results. Analysis of the statistics and the expert comments.
	 Mechanism of using "Hop On Facility": practical tips and advice. The art of searching for a consortium for Hop On; proposal writing and submission; your life after having your project funded.
	 Problems in understanding / comprehension of "Hop On Facility" rules and terms.
	 "Hop On Facility" survey, conducted by REA.C3 & RTD.A2 for coordinators and new Widening partners: key messages
11:30 – 12:45	Hop On's winning projects with Polish participation: two sides - two points of view. Presentations by the new Polish partners and the basic project coordinators.
11:30 - 12:00	 Project "A wider, stronger and united Europe research area for the sustainable exploitation of geothermal resources (HOCLOOP HOP-ON). Polish new participating institution: Akademia Gorniczo-Hutnicza im. Stanislawa Staszica w Krakowie (AGH / AGH-UST), represented by Ph.D. Habilitated, Engineer Paweł Wojnarowski, AGH Prof.
	<i>Project coordinator</i> : Institutt for Energiteknikk (IFE), Norway, represented by Dr. Mario Silva, Research Advisor, Department of European Affairs
12:00 - 12:30	 Project "Long-term Microphysiological Sample Imaging for Evaluation of Polypharmacy in Liver – HopOn" (DeLIVERY-HopOn). Polish new participating institution: Instytut Fizyki Jądrowej PAN, represented by Dr. Bartłomiej Zapotoczny. Project coordinator: Universitaet Bielefeld (UNIBI), Germany, represented by
12:30 - 13:00	Prof. Dr. Thomas Huser Question and answer session (all speakers)