

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	<p>Information and Practical Tips on the use of the "Hop On Facility" tool. <i>Karina Barantseva, Polish NCP in Widening, National Contact Point Department, The National Centre for Research and Development (DKPK NCBR)</i></p>
	<ul style="list-style-type: none"> • "Hop On Facility" in a nutshell. Main features and rules of "Hop On Facility".
	<ul style="list-style-type: none"> • The previous "Hop On Facility" calls' results. Analysis of the statistics and the expert comments.
	<ul style="list-style-type: none"> • 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.
	<ul style="list-style-type: none"> • Problems in understanding / comprehension of "Hop On Facility" rules and terms.
	<ul style="list-style-type: none"> • "Hop On Facility" survey, conducted by REA.C3 & RTD.A2 for coordinators and new Widening partners: key messages
11:30 – 12:45	<p>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.</p>
11:30 – 12:00	<p><i>Project „A wider, stronger and united Europe research area for the sustainable exploitation of geothermal resources (HOCLOOP HOP-ON).</i> <i>Polish new participating institution: Akademia Gorniczo-Hutnicza im. Stanislawia Staszica w Krakowie (AGH / AGH-UST), represented by Ph.D. Habilitated, Engineer Paweł Wojnarowski, AGH Prof.</i> <i>Project coordinator: Institutt for Energiteknikk (IFE), Norway, represented by Dr. Mario Silva, Research Advisor, Department of European Affairs</i></p>
12:00 – 12:30	<p><i>Project „Long-term Microphysiological Sample Imaging for Evaluation of Polypharmacy in Liver – HopOn” (DeLIVERY-HopOn).</i> <i>Polish new participating institution: Instytut Fizyki Jądrowej PAN, represented by Dr. Bartłomiej Zapotoczny.</i> <i>Project coordinator: Universitaet Bielefeld (UNIBI), Germany, represented by Prof. Dr. Thomas Huser</i></p>
12:30 – 13:00	<p>Question and answer session (<i>all speakers</i>)</p>