

The EaP PLUS Project & its main activities

Funded under Horizon 2020 Societal Challenge 6: Europe In A Changing World - Inclusive, Innovative And Reflective Societies - grant agreement No 692471.



EaP PLUS: multi-level support actions

- 3 year long Coordination & Support Action dedicated to the EU EaP STI cooperation (September 2016 September 2019)
- Includes partners from <u>all</u> the 6 EaP countries and from several EU MS
 Objectives:
- Support to EU-EaP Policy Dialogue
- II. Foster interaction between EU-EaP researchers & promotion of H2020
- **III.** Enhance the EU-EaP research-innovation partnership





II. Interaction between EU-EaP researchers & promotion of H2020

- ✓ Grants for EaP researchers to attend Brokerage Events in EU or preparatory meetings for H2020 (https://www.eap-plus.eu/object/call/123);
- ✓Info Days and Support to H2020 NCP Networks in all EaP Countries (training, awareness campaigns for NCPs);
- ✓ Targeted Cooperation with Scientific Diaspora using input from IncoNet EaP (policies & national databases); organization of 6 Diaspora workshops
- **✓ Development of Webinars** (11 for H2020; 6 for specific innovation related topics)





Grants for networking in Brokerage Events or Preparatory Meetings – 2nd call - Apply now!

• https://www.eap-plus.eu/object/call/123

• Final deadline for submissions: 31 May 2018

(candidates can apply for one event scheduled between <u>November</u> <u>2017 and 31 August 2018</u>) - The application form needs to be sent minimum one month before the selected event.





EaP PLUS RDI webinar (May 24, 2018)

• "Impact maximisation in R&I collaborative projects", on

May 24, 2018 from 10.00 – 11.30 AM CET

• This webinar will explore the topic of Impact maximisation in R&I collaborative projects (e.g. Horizon 2020) with innovation expert Svetlana Klessova from France.





www.eap-plus.eu

Subscribe to our Newsletter

Your e-mail address

















NCP in Poland



dr Maria Śmietanka



➤ Polish NCP expert on Horizon 2020 Societal Challenge 3 - Secure, Clean and Efficient Energy



