Запрошуємо до участі у вебінарі щодо пошуку партнерів і створенню наукових консорціумів. Вебінар відбудеться 28 вересня, початок о 9.00 (укр.час)

Реєстрація до 27.09.2017 за посиланням <u>http://www.ncp-biohorizon.net/events?cmd=showDetail&id=153</u>

Dear Bio-NCP colleagues,

We invite you and your clients to participate in an **upcoming webinar** organised as part of the training activities for Bio-NCPs produced by the BioHorizon NCP Project.

Held by our NCP colleague **Elena Angiolini** (International Advisor - Enterprise Europe Network & NCP, Impulse.brussels), the webinar will focus on:

'How to maximize your matchmaking opportunities'

Matchmaking events offer participants the opportunity to expand their network, find potential collaboration partners with the right expertise, and establish new project consortia. However, newcomers to this kind of events that are not well aware of the rules of the game of networking are often not able to utilize their full potential.

With this webinar, BioHorizon will explain how to make best use of matchmaking events and provide attendees with some do's and don'ts and valuable tips how to maximise the event's outcome.

All steps, from the creation of cooperation profiles before the event to the pitching during an event and the follow-up afterwards will be addressed. After the presentation there will be time for a Q&A session. The webinar is open to all SC2 NCPs that support their clients with partnering events as well as all stakeholders planning to attend a matchmaking event.

This online session is **free of charge** but **registration is obligatory**. The event organisers will review all registrations and accepted participants will receive, in due time, an e-mail with the required login information.

The training starts on 28th September 2017 at 10.00 a.m. Brussels time and will take approx. 1 - 1,5 hours.

Please register under: <u>http://www.ncp-biohorizon.net/events?cmd=showDetail&id=153</u> Deadline for registration is **27th September 2017**, 10.00 a.m. Brussels time.