

Brokerage Event for Horizon Europe Cluster 6 2023 Calls

The **Horizon Europe Cluster 6 Work Programme 2023 2024** will be published in the next few days, with the first submission deadlines at the end of March 2023. This makes now the perfect time for your institution or company to begin building a consortium!

To help you find suitable consortium partners for the **2023 Cluster 6 calls**, the network of Horizon Europe Cluster 6 National Contact Points, CARE4BIO, is organising a **full-day online Brokerage Event on 19 December 2022** (#CARE4BIOBrokerage). It is **free of charge**, but registration is required. Shortly before, on 13 and 14 December, the European Commission's Horizon Europe [Cluster 6 Info Days](#) will take place.

The CARE4BIO Brokerage Event focuses on **bilateral meetings between participants interested in the same topics**. The partnering event targets a wide spectrum of stakeholders, from companies (including SMEs), universities, research organisations and other interested parties, from Europe and beyond, seeking to share new project ideas and find collaboration partners for the Horizon Europe Cluster 6 Calls 2023.

Registration is open, and early registration is strongly encouraged. Registrants' profiles will be validated in order to ensure that they meet certain quality standards, with a view to make the matchmaking more efficient. Note that only entities registered and validated by 15 December (cob) may participate in the matchmaking event of 19 December. Nevertheless, the matchmaking platform will remain open until the end of January 2023, and further meetings can be arranged during this period.

Please bear in mind that participation in the event on 19 December will allow you to make a selection among validated partners with high-quality partnering profiles. We therefore strongly encourage you to register already for 19 December!

For more information and to register, visit <https://he-2023-cluster6.b2match.io/>. The CARE4BIO project welcomes you to make use of this opportunity!