

CONCERT JAPAN

Connecting and Coordinating
European Research and Technology Development with Japan

CALL FOR PROJECTS PRE-ANNOUNCEMENT

What is EIG CONCERT-Japan?

CONCERT-Japan is an international joint initiative to support, coordinate and enhance science, technology and innovation (STI) cooperation between European countries and Japan. It began as an ERA-NET project funded by the EU FP7 (2011-2014), and is now implemented independently of EU support as an activity of the European Interest Group.

"Smart water management for sustainable society" Joint Call to be launched soon!

What is the aim of the call?

This call aims to contribute to the overall challenge of water sustainability by inviting research teams from both Europe and Japan to address the topic. The collaborative activities will contribute to a wide range of Sustainable Development Goals (SDGs). In this context, there is a pressing need at a global scale to develop innovative technologies and systems of water use which are resilient to various natural and social changes, widely applicable to our societies with local aspects, and sustainable for a long term.

The Joint Call Text and Submission process will be published on the EIG CONCERT-Japan website:
concert-japan.eu



For more information on the EIG CONCERT-Japan, feel free to contact:
Acting Joint Call Secretariat
concert@jst.go.jp



Conditions:

Research projects with an innovative dimension will be funded for a period of 3 years in the field of Water Resources. The research projects are expected to have mobility and networking dimensions apart from the core research component. Each project consortium applying for this call should consist of at least 3 partners, 1 from Japan and 2 from two different European countries participating in the call.

The Joint Call will be funded by the budget allocated by each participating national/regional funding institutions. Therefore, each participating funding organisation reserves the right to apply its national/regional funding regulations.