

European ERA4CS Joint Call for Transnational Collaborative Research Projects 2016

Topic B - Researching and Advancing Climate Service Development by Institutional integration

Research Performing Organisation: The University of Reading

Partners: This call is supported by the University of Reading

Notice: Depending on all conditions of eligibility and peer review being met, the budget earmarked collectively by the University of Reading for this call will be up to €1.5 Million (according to exchange rates at time of funding).

The official call announcement has been published on the University of Reading website. Details of the call and the application process are provided via the www.era4cs.eu website. Applicants are advised to contact their Research Performing Organisation Contact Point before starting to prepare proposals for application. For University of Reading enquiries please see below.

Eligibility and funding modalities: Proposals to the ERA4CS call that contain in-kind contributions from the National Centre for Atmospheric Science must be approved by the NCAS-Climate director, Prof Rowan Sutton. Proposals to the ERA4CS call that contain in-kind contributions from the National Centre for Earth Observation must be approved by the NCEO PI at the University of Reading, Prof Peter Jan van Leeuwen. Proposals to the ERA4CS call that contain in-kind contributions from both the National Centre for Earth Observation and the National Centre for Atmospheric Science must be approved by both Prof Peter Jan van Leeuwen and Prof Rowan Sutton.

Proposals of sub-topic(s):

- B.1: Development of new methods and tools
- B.2: Impacts studies and models
- B.3: Localization of Climate Information and Uncertainties Evaluation

are eligible for University of Reading funding.

It is expected that applications to this call will be Collaborative Research Grants with the consortium composition as defined in the call document, and the University of Reading will fund the University of Reading researcher of any successful trans-national collaboration.

Research Performing Organisation Contact Point:

Len Shaffrey
Department of Meteorology
University of Reading
0118 378 5193
L.C.Shaffrey@reading.ac.uk