

Inicio > Clim4Energy: Climate for Energy

Clim4Energy: Climate for Energy

Description

C3S project that aims to develop climate indicators that can be useful for the energy industry. It will bring together the complementary expertise of 7 climate research and service centers and 10 energy practitioners to demonstrate, from case studies, the value chain from Essential Climate Variables (ECVs) to actionable information in the energy sector. It will deliver 9 energy-relevant pan-European indicators of climate trends and variability with a cross-sectoral consistency, appropriate documentation and guidance, estimation of uncertainties, and a demonstration of use. It will contribute to other Copernicus services by sharing experience and tools on quality control, data access with distributed systems, visualization of complex multi-dimensional data and their uncertainties.

More information: http://clim4energy.climate.copernicus.eu/

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 13 Nov 2024 - 01:54): https://www.bsc.es/es/research-and-development/projects/clim4energy-climate-energy