



Agenda

CALRE Visit

JRC Ispra

25 November 2016



The European Commission's
science and knowledge service
Joint Research Centre

Joint
Research
Centre

JRC Mission

As the science and knowledge service of the European Commission, the Joint Research Centre's mission is to support EU policies with independent evidence throughout the whole policy cycle.



EU Science Hub
ec.europa.eu/jrc



@EU_ScienceHub



EU Science Hub - Joint Research Centre



Joint Research Centre



EU Science Hub

CALRE Visit JRC Ispra, 25th November 2016

The **Conference of European Regional Legislative Assemblies (CALRE)**

unites seventy-four presidents of European regional legislative assemblies: the parliaments of the Spanish communities, Italian regional councils, the federated states of Germany and Austria, the Portuguese regions of l'Açores and Madeira, Wales, Scotland and Northern Ireland in the United Kingdom, Åland Islands in Finland and Belgium community and regional chambers.



The goal of the Conference is to promote ways of participation in the construction of the European Union, in order to become a reference point in the bottom-up decision-making process and to further strengthen the **regional dimension in Europe**, enhancing a multi-level approach in the European governance. Eighteen years after its establishment in Oviedo, CALRE continues to be a player on the European stage and a 'megaphone' to the demands of citizens and local realities.

08:45 - 09:30	Arrival at the Joint Research Centre
	Welcome and Introduction to the JRC
	Photo and Welcome coffee
	<i>JRC Visitors' Centre (jointly with Committee of Regions' Delegation)</i>
09:30 - 10:10	Presentation on JRC activity on Territorial Development
	<i>JRC Visitors' Centre</i>
10:10 - 10:45	Visit of ELSA – European Laboratory of Structural Assessment
10:45 - 11:20	Visit of ESTI – European Solar Test Installation
11:20 - 12:00	Visit of VELA – Vehicle Emissions Laboratory
12:10	Lunch
	<i>Piccola Mensa (jointly with Committee of Regions' Delegation)</i>
13:30	Departure