



Save the date!

**Science based support
for regulation of
Manufactured Nanomaterials**

Joint scientific conference
of ProSafe & OECD

For registration:

Invitations will be sent out to academic researchers involved in regulatory relevant research into nanomaterials, as well as additional academic experts, risk and regulatory experts, and industry and NGO representatives.

Event Venue:

This event is hosted by the OECD and will take place at the

OECD Conference Centre
2, rue André Pascal
75775 Paris Cedex 16, France

29th Nov. – 1st Dec. 2016

**OECD Conference Centre
Paris - France**



Background Information

ProSafe aims to coordinate and strengthen existing and new initiatives in the field of nanosafety with emphasis on the regulatory context.

OECD's Programme on Manufactured Nanomaterials is focused on policy and regulatory aspects related to human health and environmental safety, which amongst other things means the development of instruments for safety assessment.

The **ProSafe-OECD** conference will discuss the results from European funded projects on nanosafety, as well as the results from the OECD's activities on nanosafety and their regulatory relevance.

This event will also be the final conference of EU FP7 project **NANoREG**.

Objective

The conference will support an effective implementation of existing risk assessment frameworks for manufactured nanomaterials underpinned by relevant regulatory findings from current research on nanosafety.

The outcomes and recommendations of the conference aims at providing further scientific advice on risk assessment throughout the supply chain and highlight policy areas for further consideration by regulatory bodies.

More information on ProSafe:

<http://www.h2020-prosafe.eu>

More information on OECD:

<http://www.oecd.org/env/nanosafety>

More information on NANoREG:

<http://www.nanoreg.eu>

Agenda

The conference will include platform presentations of the relevant research initiatives, followed by breakout discussions on the regulatory relevant areas of concern including physicochemical identification and characterization, exposure, fate and kinetics, ecological and health effects as well as testing and assessment strategies. All breakout sessions will be chaired by experts involved in the relevant research initiatives.

Detailed information on the agenda will follow soon.