

## National Contact Points:



**Wallonia (Belgium): DGO6**  
Nicolas Delsaux, +32 81 33 45 20  
nicolas.delsaux@spw.wallonie.be



**Alsace, Champagne-Ardenne,  
Lorraine (France)\***  
Christophe Sagnier, +33 3 88 15 66 82  
christophe.sagnier@region-alsace.eu



**Région Nord-Pas de Calais-Picardie  
(France)\***  
Aurélie Pétilion, + 33 3 28 82 76 40  
aurelie.petillon@nordpasdecalaispicardie.fr  
Stéphanie Zwierz, +33 3.28.82.76.71  
stephanie.zwierz@nordpasdecalaispicardie.fr



**Germany: KIT/PTKA**  
Stefan Scherr, +49 721 6082 5286  
stefan.scherr@kit.edu



**Greece: Western Greece**  
Nikos Thomopoulos, +30 2613611405  
nthomopoulos@mou.gr



**Iceland: ICI**  
Guðbjörg H. Óskarsdóttir, +354 522 9233  
Gudbjorgo@nmi.is



**Regione Piemonte (Italy)**  
Rossana Borello,, +39 011 43 24 285  
rossana.borello@regione.piemonte.it



**Romania: UEFISCDI**  
Monica Cruceru, +40 21 3080 561  
monica.cruцерu@uefscdi.ro



**Spain : IDEA**  
José Antonio Pascual  
jpascual@agenciaidea.es



**Spain : IVACE**  
Roberto Algarra, +34 96 120 96 74  
Algarra\_rob@gva.es



**Turkey: Tubitak**  
Ferhat Güner, +90 312 468 53 00  
ferhat.guner@tubitak.gov.tr

\*Participation to be confirmed

# Transnational Call 2016

Nanosciences  
Nanotechnologies  
Materials  
New Production Technologies



[www.incomera.eu](http://www.incomera.eu)

Innovation and  
Commercialisation  
NMP thematic Area



## What is INCOMERA?

The INCOMERA project aims at fostering the coordination of a series of trans-regional programmes dedicated to research and innovation within the highly innovative and technology based themes of Nanosciences, Nanotechnologies, Materials and New Production Technologies.

## The objectives

The project will focus on the launch of ambitious RTD calls for proposals for the funding of trans-national projects in NMP thematic areas involving RTD actors representing the private or the public sectors.

## How to benefit from the INCOMERA

Proposals submitted to the INCOMERA call 2016 will typically be market oriented, industrial research projects with a short time to market (2-3 years after project).

## Eligibility and application process

### Who can apply?

Project consortia consisting of at least two partners belonging to at least two different participating regions from different countries (see list of partners on the back) can apply for funding. It is recommended that minimum 40 % of the overall budget is allocated to SMEs. The consortia may involve as many partners as necessary. Partners from countries or regions not being INCOMERA members can participate with their own funding.

### Where to find further information?

VISITUS :  
[www.incomera.eu](http://www.incomera.eu)

## What kinds of projects are expected?

Funding is intended for innovative RDI projects, industrial research, short time to market and well balanced projects. Projects will last up to 24 months depending to the specific regional/national limits.

### How to apply?

Before submitting a proposal, all project partners must contact their respective regional/national programmes agency in order to discuss the project and the funding conditions.

## SCOPE AND TOPICS OF THE CALL

The objective of INCOMERA is to bridge the gap between proof of concept validated in a laboratory, and industrialization and commercialization.

Projects funded with INCOMERA should take up results at laboratory level and bring them to the level of a pilot-line and/or to a functional demonstrator validated by end-users.

**Launch Call: 15/01/2016**

## Dates and deadlines:

The INCOMERA application process will be a 1-step procedure and will follow the below timeline:

- Call for proposals opening: **15/01/2016**
- Proposals submission deadline: (17.00 CET) **15/04/2016**
- Accepted / rejected proposals decision : **30/09/2016**