SEARCH FOR PARTNERS TO DEVELOP A RRI HORIZON 2015 PROGRAM

Invitation by EGOCREANET (NGO-Italy) : egocreanet2012@gmail.com; see the call on **RESEARCH & INNOVATION RESPONSIBILITY** in :

http://ec.europa.eu/research/participants/portal/desktop/en/opportunities/h2020/topics/2419-issi-1-2015.html;

→ PRELIMINARY APPROACH OPEN TO A DIALOG (between partners).

1. Title (Acronym + Full title)

BREAK + /- BREAK - BARRIERS for IMPROVING "Social Responsibility of Science and Art").

2 Teaser:

→ EGOCREANET would develop a project to enhance a deep reflection of the emerging trends of fast-technological modernization looking to favor a more conscious and responsible foundations for improving human values in a new science research & innovation more adapted to the future thinking design of the challenging futures for a responsible knowledge society.

3. Aims and Basic information

→ Premise: As we may see, till today technology have advanced quickly and significantly over the past two centuries. Often the "best" technology one day rapidly becomes "outdated" the next and is conveniently replaced with something "better" for made a lot of work both intellectual and manual simply pushing with a click of some buttons. It seems that nothing can stop humans' desire for making more and more simplify technological advancements to substitute human work.

But what happen about human consciousness and social responsibility?

What about "human values and ethics"? Has knowledge society advanced over the recent years?

4. Description of the research and reports of the project

→ RRI- BREAK Project first proposal by EGOCREANET- 26th-JAN.- 2015:

The BREAK project aim to better incorporate societal values, needs and expectations in research and innovation. Actual RRI goals are evolving in a way that the future deliberate focus of research and the products of innovation will be more and better oriented to achieve a social or environmental benefit of RRI European strategy.

Goals

- a) The consistent, ongoing involvement of society as useful to assessing and effectively prioritising social, ethical and environmental impacts, risks and opportunities, both now and in the future, alongside the development of future knowledge economy.
- b) Develop conscious creativity to anticipate and manage problems and opportunities which are also able to adapt and respond guickly to changing and environment and knowledge in science and art.
- c) Identify and implement the best systemic organizational and managerial approaches to increase the public participation to remove obstacles and barriers to science & technology oversight to growth social benefits.

5. Description of the activities and teaching materials of the project

The overall contribution of the Break project would be focused on the following activities:

- a) develop an in-depth understanding RRI relationships with societal problems ethical issues and dilemmas in conducting responsible research in science and art with and for society;
- b) provide of a set of recommendations and good practice, to be adopted by researches and managers teachers and students in an easy approach for including a large participation of citizen.
- c) developing and the web-community and to create a self sustaining 'Responsible Creativity Observatory' serving as a community portal and providing free access to all outputs in art and science of the project.

6. RRI- Tool-Kit: Description of teaching materials, lesson plans, learning resources

The RRI Toolkit will be an innovative and creative set of tools comprising practical digital resources and actions aimed at raising awareness, training, disseminating for implementing the RRI state of the art. →RRI- Teaching :

- a) Plan , methods and Toolkit resources for design a creative education strategy in the light of RRI implementation and refinement
- b) Conduct an evaluation and validation of RRI related to a creative culture improvement enabling RRI.

7. List of projects and reports to be taken in consideration

1) - RRI-TOOLS: http://www.rri-tools.eu/; 2) http://www.euroscientist.com/science-in-society/; 3) Gender Diversity: http://www.fraunhofer.de/de/leistungsangebot/forschung/gender-diversity/kontakt-fraunhofer-gender-diversity.html; (FRRIICT): https://www.oerc.ox.ac.uk/projects/frriict; https://renevonschomberg.wordpress.com/, https://www.oerc.ox.ac.uk/projects/frriict; <a href="https://www.oerc.ox.

BREAK Project →(*)

. Full title:

- BREAK - BARRIERS for IMPROVING "Social Responsibility of Science".

Letter of Intent:

This LoI is a Template for Community Partners signed as a simple preliminary gentlemen agreement to participate in the project BREAK as partner

(Name of Organization:)

The (Name of Scientific or Artist or Organization),

intend to participate as Partner in the project (Acronym of Project : BREAK) that it is proposed by :

(Name of the Promoter: EGOCREANET: ONG -Florence -IT))

See statute of the ONG (in Italian) in: http://www.egocrea.net/quarte/wp-content/uploads/2014/05/Registrazione-ONG-ONLUS-2014-05-09..pdf;

http://www.caosmanagement.it/194-developing-a-responsible-research-and-innovation-for-change

The (Partner- Organization) will provide to an open collaboration with EGOCREANET to develop the project proposal till the date of its submission.

- → Date/ and Signature of Representative.
- → (Add the short profile of the partner's Organization)

Name of Scientific / Artist or Organization
name of Representative:
Name of Contact Person:
Phone:
Cellular:
Fax
Email
Address
Website

→ (*)- see the call on RESEARCH & INNOVATION RESPONSIBILITY in : http://ec.europa.eu/research/participants/portal/desktop/en/opportunities/h2020/topics/2419-issi-1-2015.html