



Enhancing EducAtion, TraininG and Communication Processes for Informed Behaviors and Decision-making ReLAtEd to Ionizing Radiation Risks

Grant agreement no: 604521

*Coordination project*

## DELIVERABLE (D4.3)

### Data base of good practices

**EAGLE e-library of communication material about ionizing radiation**

(ongoing process)

**Authors:** Blanka Koron, Tanja Perko, Nadja Železnik

Date of issue of this report: 10/08/2016

Responsible partner: REC (PP9)

Project co-funded by the European Commission under the Seventh Euratom Framework Programme for Nuclear Research & Training Activities

Dissemination Level: PU - Public

Start date of project: 12/08/2013

Duration: 36 months

## DISTRIBUTION LIST

Name	Number of copies	Comments
<b>EC Project Officer</b>	1	Electronically
<b>Co-ordinator (WP-1), SCK•CEN Tanja Perko</b>	1	Electronically (pdf file)
<b>Work package leaders:</b> WP-1: Metka Kralj, ARAO WP-2: Claire Mays, SYMLOG WP-3: Daniela Diaconu, INR WP-4: Nadja Železnik, REC	1 per member	Electronically (pdf file)
<b>Stakeholder Representatives Group</b>	1 per member	Electronically (pdf file)
<b>All project partners</b>	1 per person	Electronically (pdf file)
<b>EAGLE Advisory Board members</b>	1 per member	Electronically (pdf file)
<b>Web-site: <a href="http://eagle.sckcen.be">http://eagle.sckcen.be</a></b>		

**EAGLE**

2/21

(D-N°:4.3) – **Data base of good practices**

Dissemination level: **PU**

Date of issue of this report: **10/08/2016**

## Project Context

<http://eagle.sckcen.be>

In Europe today, institutions, media and the general public exchange information about ionizing radiation (IR) and associated risks. The 2011 Fukushima accident has demonstrated the need for further improving this communication. EAGLE is a coordination project under FP7-EURATOM that aims at clarifying information and communication strategies to support informed societal decision-making.

Education, training and information to the public are key factors in the governance of ionizing radiation risks, as are opportunities for dialogue and stakeholder involvement in decision making. EAGLE assesses the current dissemination of ionizing radiation information to the public and provides practical guidance tools for best practice to support the ideal of a participative, citizen-centred communication. A network of stakeholders reviews national and international data, tools and methods as well as institutional work in order to identify education, information and communication needs and coordination possibilities at the European level.

To achieve these objectives, EAGLE brings together representatives of nuclear actors, users of ionizing radiation, authorities, mass and social media, and informed civil society, from a range of European countries employing nuclear power or not. The following work packages will be carried out in the three-year project:

- WP1 seeks to improve education, training and information (ETI) material employed in communication about ionizing radiation by information sources (industry, experts, authorities, medical field) across EU member states. Tools will be assessed through interviews with heads of nuclear institutions along with protocols and questionnaires given through Euratom national contact points. Upgraded ETI material, activities, and communication strategies will be proposed as a coordinated European approach for practical implementation.
- WP2 engages members of information source institutions and practitioners/representatives of the social and traditional media in a series of national and international virtual dialogues (face-to-face and virtual). These dialogues will consider information transfer and media handling, as well as the context of institutional, media and citizen discussion of ionizing radiation and associated risks. The dialogue groups will review existing aids and produce practical guidance tools to improve communication for more informed decision-making.
- WP3 analyses education, training and information (ETI) from the point of view of the final recipients of information – EU citizens. Existing desk research for all EU Member states are analysed along with polls, interviews and the outcome of workshops conducted in select countries. The ‘mental model’ approach will be employed to investigate potential differences between professionals and the public regarding social and cognitive representations of ionizing radiation risks, and identify means to better support informed public decision-making related to this topic.
- WP4 Stakeholder participants have the opportunity to comment and provide feedback on project products through two virtual workshops. Additionally, three pilot actions are implemented in three countries to test, evaluate and upgrade communications products.

Information and results are disseminated among stakeholders and the public on an ongoing basis. Sharing of results and communication are facilitated through the web site, social media tools and the “EAGLE Stakeholder Platform.” EAGLE electronically publishes its recommendations for improving the education, training and communication processes related to ionizing radiation. EAGLE holds a final International Stakeholder Conference with members of academia, operators’ regulators, authorities, medical sector, health organizations, consumers,

**EAGLE**

---

3/21

(D-N°:4.3) – **Data base of good practices**

Dissemination level: **PU**

Date of issue of this report: **10/08/2016**

different associations, traditional media, new media, emergency management and the public to exchange experience, methods, and tools developed throughout the project. The event publicizes project results and gathers feedback from stakeholders on employing these tools to better support European citizens' understanding of ionizing radiation.

EAGLE has also a Stakeholder Representatives Group (SRG) and a Stakeholder Advisory Board (SAB). The SRG is a consultation body of representatives from information sources, channels, and receivers from across project countries. The SRG was launched at the first conference "Let's Communicate about Ionizing Radiation" held in Paris, France on 26 November 2013. Subsequently, through virtual workshops and other means the SRG will reflect on the project working documents and results, and provide feedback regarding their relevance and usefulness in practice. The SRG also comment on the communication approach, on the envisaged project objectives and their impact on all stakeholder groups as well as on the dissemination of results. The EAGLE Stakeholder Advisory Board is formed of a range of stakeholders and will help to ensure that the project's approach is tailored to the diversity of stakeholders involved in communication processes.

---

#### The composition of the EAGLE grant consortium is as follows:

Coordinator: SCK-CEN - Studiecentrum Voor Kernenergie

Partner 2: ARAO - Agencija za Radioaktivne Odpadke

Partner 3 : IRSN - Institut de Radioprotection et de Sûreté Nucleaire

Partner 4: Regia Autonoma pentru Activitati Nucleare Drobeta tr. Severin ra Sucursala Cercetari Nucleare Pitesti - INR

Partner 5: Institut Symlog

Partner 6: Institut Jozef Stefan

Partner 7: Instytut Chemii i Techniki Jadrowej

Partner 8: Universitatea Politehnica din Bucuresti

Partner 9: Regional Environmental Center for Central and Eastern Europe – REC

Partner 10: Jaroslav Valuch

---

#### Contact information

Email: [eagle\\_secretariat@rec-lj.si](mailto:eagle_secretariat@rec-lj.si)

Web: <http://eagle.sckcen.be/en>

---

#### EAGLE project coordination:

Tanja Perko, Ph.D

Belgian Nuclear Research Centre SCK-CEN

Boeretang 200, B-2400 Mol, Belgium

Phone: +32 14 33 28 51

E-mail: [tperko@sckcen.be](mailto:tperko@sckcen.be)

Web: [www.sckcen.be/](http://www.sckcen.be/)

## Table of content

Project Context.....	3
Table of content .....	5
List of Acronyms .....	5
1. Introduction.....	6
2. Methodology and process.....	8
3. Available data base .....	9
4. Conclusion .....	19
Appendixes .....	20
1. App.: Invitation.....	20

## List of Acronyms

**EAGLE** – Enhancing education, training, communication processes for informed behaviours and decision making related ionizing radiation risk

**IR** – ionizing radiation

# 1. Introduction

According to the Description of work (DoW) within EAGLE project for public platform following was foreseen:

## **Task 4.5: Public platform for communication on ionising radiation**

*In order to efficiently share and disseminate the good practices and project results, and in order to facilitate communication and connections among stakeholder, the web site together with the “EAGLE Stakeholder Platform” will be launched and promoted. For maintaining the dialogue with stakeholder and “feeding” the stakeholders networks, new social media (e.g. Linked- in) will also be used. SCK•CEN will establish the Platform and will coordinate the content that will be contributed from all partners. The REC will constantly update and maintain the content of the Platform and facilitate the communication flow. The way on how to keep the platform operating and sustainable will be explored during the project.*

In beginning of the second project implementation year the Public platform for communication about ionizing radiation was launched as a subpage of the main EAGLE website as presented in photo 1 below.

The screenshot shows the 'Library' page of the EAGLE website. The header includes the EAGLE logo and the title 'Public platform for communication about ionizing radiation'. The navigation menu includes 'Home', 'Objectives', 'Organisation', 'Workpackages', 'Deliverables', 'Contact', and 'Library'. The main content area is titled 'Library' and contains a 'Disclaimer' section, a 'By application' section, and a table of resources.

**Disclaimer**  
This website contains links to other websites which are hosted and maintained by thirdparties. EAGLE has no control over the content or security of any such external website. Linking to external websites is at the own risk of the user, and EAGLE cannot be held liable as to their content. EAGLE can also not be liable for any loss or damage arising from the use of such third party websites.

If you want to provide internet sources that can be an added value to this project, please send this information to the following e-mail address: [eagle\\_secretariat@rec-ij.si](mailto:eagle_secretariat@rec-ij.si). The information will then be reviewed, and put online if it is suitable.

**By application**

**1. Dangers, safety and protection**

Title	Author	Description
EN <a href="#">Introduction to ionizing radiation</a>	Occupational Safety and Health Administration	
EN <a href="#">Radiation and Its Health Effects</a>	United States Nuclear Regulatory Commission	Notice the image and chart at the bottom. A 3-millirem exposure is equally likely to kill you as smoking one cigarette. Living near or working on a nuclear powerplant for a full year results in 0.10 millirem. It can be concluded that smoking one cigarette is about as dangerous as living near or on a nuclear powerplant for 30 years.
NL <a href="#">Radon: gevaren en bescherming</a>	Federaal agentschap voor nucleaire controle	Informatie en tips voor bescherming tegen radon besmetting
NL <a href="#">Communication with the</a>	International Atomic	

Photo 1: Public platform at eagle.sckcen.be website

The platform was established as a virtual library of public communication, information and education material about ionizing radiation in several languages. Its aim is to share, disseminate and even connect stakeholders.

EAGLE e-library of communication material about ionizing radiation is composed of active internet links to third parties' websites. The links are gathered in seven sections, covering dangers, safety and protection topics; radon issue; general information about IR; medical aspects; incidents and accidents; but also different radiation uses and information and material relevant for schools.

The platform is designed in a way that stakeholders also can contribute their inputs – interesting links in several languages. Its design enables flexibility for growing potential. It also gives the opportunity to find good examples and ideas how to approach the topics.

## EAGLE

## 2. Methodology and process

The first attempt of the Platform as e-library was already published as part of the EAGLE website, on the following link: <http://eagle.sckcen.be/en/Library>, before the stakeholders were invited to help us to grow it in September 2014.

The e-library is a collection of links to all publicly available material used for public communication related to different risks and benefits in a context of nuclear technologies (e.g. medical applications, nuclear energy applications...) and natural radiation (e.g. radon in houses).

The library is growing constantly especially with partners and stakeholders help. They were kindly invited to provide internet sources (link to documents, photos, video/audio content, events etc.) that can be an added value to this library (see Appendix 1).

The interesting links were sent to the secretariat e-mail address and were accordingly reviewed if it is suitable before were put online.

During library's early months, the collected content of material was classified more general; later on the content classification of the library was developed based on collected information, communication and education material.

As mostly the library will contain links to other content relevant websites which are hosted and maintained by third parties. EAGLE has no control over the content or security of any such external website, therefore some discrepancy could occur. Linking to external websites is at the own risk of the user, and EAGLE cannot be held liable as to their content. EAGLE can also not be liable for any loss or damage arising from the use of such third party websites.

As already mention the structure of the EAGLE e-library divided in seven sections as follow.

1. Dangers, safety and protection
2. Radon
3. General information about ionizing radiation
4. Medical
5. Incidents and accidents
6. Different radiation uses
7. For schools

For each link in all seven section is listed language of content, author and short description.



### 3. Available data base

#### 1. Dangers, safety and protection

	Title	Author	Description
EN	<a href="#">Introduction to ionizing radiation</a>	Occupational Safety and Health Administration	
EN	<a href="#">Radiation and Its Health Effects</a>	United States Nuclear Regulatory Commission	Notice the image and chart at the bottom. A 3-millirem exposure is equally likely to kill you as smoking one cigarette. Living near or working on a nuclear powerplant for a full year results in 0.10 millirem. It can be concluded that smoking one cigarette is about as dangerous as living near or on a nuclear powerplant for 30 years.
NL	<a href="#">Radon: gevaren en bescherming</a>	Federaal agentschap voor nucleaire controle	Informatie en tips voor bescherming tegen radon besmetting
NL	<a href="#">Communication with the Public in a Nuclear or Radiological Emergency</a>	International Atomic Energy Agency	
EN	<a href="#">Communications on nuclear, radiation, transport and waste safety: a practical handbook</a>	International Atomic Energy Agency	
FR	<a href="#">Radon: dangers et protection</a>	Agence federale de controle nucleaire	Informations et conseils pour la protection contre la contamination au radon
FR	<a href="#">VOUS AVEZ DIT RADIOPROTECTION?</a>	EPSIM	
FR	<a href="#">Faire progresser la sûreté nucléaire et la radioprotection</a>	Autorité de sûreté nucléaire	

EAGLE

FR	<a href="#">Faire avancer la sûreté nucléaire</a>	Institut de Radioprotection et de Sûreté Nucléaire	
EN	<a href="#">Radiation protection culture at school: feedback experience and perspective</a>	Thierry SCHNEIDER, Cynthia REAUD, Sylvie CHARRON, Jean-Yves BERNAUD	
EN	<a href="#">Radon and Cancer</a>	National Cancer Institute (US)	

## 2. Radon

	Title	Author
NL	<a href="#">Wikipedia page over Radon</a>	
FR	<a href="#">Wikipedia page sur Radon</a>	
EN	<a href="#">Wikipedia page on Radon</a>	
NL	<a href="#">Radongas en thoron in huis</a>	Milieu centraal (BE)
EN	<a href="#">Wikipedia page on Health Effects of Radon</a>	
EN	<a href="#">Radon Home Page</a>	United States Environmental Protection Agency (US)
NL	<a href="#">Radon</a>	Medisch Milieukundigen (BE)
EN	<a href="#">The risks to your health from radon</a>	Public Health England
EN	<a href="#">Radon: A Danger in Your Home</a>	The Dr. OZ show (US)
EN	<a href="#">The UK reference site on radon from Public Health England</a>	
DK	<a href="#">Sådan undgår du radon i dit hus</a>	
EN	<a href="#">Radon Control Strategy for Ireland</a>	
EN	<a href="#">Environmental protection agency - Radiation</a>	
DK	<a href="#">Hvad er radon?</a>	
DE	<a href="#">Was ist Radon?</a>	

EAGLE

CZ	<a href="#">Radon</a>	Youtube Plynradon222
CH	<a href="#">Minergie</a>	
SE	<a href="#">Radon är osynligt Har du mätt din halt?</a>	
EN	<a href="#">Radon</a>	HSENI (The Health and Safety Executive for Northern Ireland)

### 3. General information about ionizing radiation

	Title	Author	Description
EN	<a href="#">IDTIMWYTIM: Radiation</a>	SciShow	YouTube movie explaining different types of radiation
EN	<a href="#">ScienceMan Digital Lesson - Radioactivity - Dangerous Ionizing Radiation</a>	KSUinformation	Seven short videos about ionizing radiation
EN	<a href="#">Ionizing Radiation</a>	ScienceMandotcom	YouTube movie on dangerous ionizing radiation
EN	<a href="#">Radiation</a>	Oak Ridge Reservation	
EN	<a href="#">Ionising Radiation</a>	National Physical Laboratory (UK)	
EN	<a href="#">Introduction to radiation</a>	Canadian Nuclear Safety Commission	
NL	<a href="#">Wat is straling?</a>	Nederlandse Vereniging voor Stralingshygiëne	
EN	<a href="#">IAEA Events and Meetings</a>	International Atomic Energy Agency	
FR	<a href="#">Outils pour les enseignants</a>	Commission canadienne de sûreté nucléaire (CA)	
HU		<a href="#">National Directorate General for Disaster Management (HU)</a>	

EAGLE

HU		<a href="#">National Directorate General for Disaster Management (HU)</a>	
HU	<a href="#">A mag és az energia</a>	Hungarian Nuclear Society Young Generation Network	
HU	<a href="#">Sugárterhelés</a>	Arpad Farkas	
FR	<a href="#">Publications de la SFRP</a>	Societe Fracaise de Radioprotection	
EN	<a href="#">Ionizing radiation</a>		Wikipedia page on ionizing radiation
NL	<a href="#">Ioniserende straling</a>		Wikipedia pagina over ioniserende straling
FR	<a href="#">Rayonnement ionisant</a>		Wikipedia page sur les rayonnements ionisants
NL	<a href="#">Home pagina van het FANC</a>	World Health Organization	Het FANC bevordert de doeltreffende bescherming van de bevolking, werknemers en het leefmilieu tegen het gevaar van ioniserende straling
EN	<a href="#">Page d'accueil de l'AFCN</a>	World Health Organization	L'AFCN promeut la protection efficace de la population, des travailleurs et de l'environnement contre les dangers des rayonnements ionisants
EN	<a href="#">Radiation Answers</a>	Radiation Answers	Clear website containing basic information and common myths about radiation
EN	<a href="#">Radiation Fact Sheet</a>	Health Physics Today	Web page containing fact sheets on many common and controversial topics concerning radiation
NL	<a href="#">Physics 10 - Lecture 05: Radioactivity</a>	University of Berkely	Interesting lecture on sources and dangers from ionizing / nuclear radiation

## EAGLE

RO	<a href="#">Radiatii. Protectia impotriva - radiatiilor ionizante</a>	Universitatea de Medicina si Farmacie "Carol Davila"	
RO	<a href="#">Ce este radiatia ionizanta</a>	Agentia Nucleara si pentru deseuri radioactive	
RO	<a href="#">Sinteza studiilor de caz privind tratamentul cu radiatii ionizante pentru documentele de arhiva</a>	IRASM	
RO	<a href="#">ABC darul Radiatiilor ionizante</a>	<a href="http://anranr.gov.md/">http://anranr.gov.md/</a>	

#### 4. Medical

	Title	Author	Description
EN	<a href="#">Medical uses of radiation</a>	IAEA	
EN	<a href="#">Radiation Therapy for Cancer</a>	National Institute of Cancer	Web page providing a detailed explanation of using radiation to combat cancer
FR	<a href="#">Rayons Santé</a>	Rayons Santé	
IT	<a href="#">Informazione per i pazienti e per la popolazione in generale</a>	Associazione Italiana di Fisica Medica	
EN	<a href="#">Medical Uses of Radiation</a>	International Atomic Energy Agency	
EN	<a href="#">Radiation and Your Health</a>	Centers for Disease Control and Prevention	

#### 5. Incidents and accidents

	Title	Author	Description
EN	<a href="#">The International Nuclear and Radiological Event Scale</a>	International Atomic Energy Agency	INES is a tool for promptly and consistently communicating to the public the safety significance of events associated with sources of ionizing radiation.

EAGLE

EN	<a href="#">Nuclear power plant accidents: listed and ranked since 1952</a>	The Guardian	Information about the INES scale and a summation of all accidents registered on this scale.
EN	<a href="#">News, Events</a>	International Atomic Energy Agency	News page about nuclear events (often including radiation risk)
EN	<a href="#">Radiation Levels Now</a>	The Chernobyl Gallery	Informative website about the radiation levels in Chernobyl then and now.
EN	<a href="#">Three Mile Island accident</a>		
EN	<a href="#">Three Mile Island accident health effects</a>		
EN	<a href="#">Canada's Response to Fukushima</a>	Canadian Nuclear Safety Commission	

#### 6. Different radiation uses (Greek and English)

	Title	Author
GR	<a href="#">Radiation sources</a> : How to identify them	The Greek Atomic Energy Commission ( <a href="#">EEAE</a> )
GR	<a href="#">We learn about radiation</a> : What is radiation, sources, protection measures	The Greek Atomic Energy Commission (EEAE)
GR	<a href="#">Radiation systems in dental laboratories</a>	The Greek Atomic Energy Commission (EEAE)
GR	<a href="#">Radon</a> : Frequently asked questions and answers	The Greek Atomic Energy Commission (EEAE)
GR	<a href="#">Pregnancy and ionizing radiation</a> : Exposure to radiation during pregnancy	The Greek Atomic Energy Commission (EEAE)
GR	<a href="#">Instructions and recommendations for decreasing doses to nuclear medicine workers</a>	The Greek Atomic Energy Commission (EEAE)
GR	<a href="#">Individual monitoring of occupationally exposed workers</a>	The Greek Atomic Energy Commission (EEAE)

EAGLE

GR	<a href="#">CT</a>	The Greek Atomic Energy Commission (EEAE)
GR	<a href="#">Nuclear medicine</a>	The Greek Atomic Energy Commission (EEAE)
GR	<a href="#">Radiology</a>	The Greek Atomic Energy Commission (EEAE)
GR	<a href="#">Interventional radiology</a>	The Greek Atomic Energy Commission (EEAE)
GR	<a href="#">Mammography</a>	The Greek Atomic Energy Commission (EEAE)
GR	<a href="#">Preparedness and response to emergency situations</a>	The Greek Atomic Energy Commission (EEAE)
GR	<a href="#">Use of radiation sources in industrial applications</a>	The Greek Atomic Energy Commission (EEAE)
GR	<a href="#">Air transport of radioactive materials</a>	The Greek Atomic Energy Commission (EEAE)
GR	<a href="#">Mobile phone stations and health: exposure to non ionizing radiation</a>	The Greek Atomic Energy Commission (EEAE)
GR	<a href="#">Low frequency electric and magnetic fields</a>	The Greek Atomic Energy Commission (EEAE)
GR	<a href="#">Radiation exposure due to intake of radionuclides (EL)</a>	The Greek Atomic Energy Commission (EEAE)
EN	<a href="#">Radiation exposure due to intake of radionuclides (EN)</a>	The Greek Atomic Energy Commission (EEAE)

### 7. For schools

	Title	Author
EN	<a href="#">Alpha Beta Gamma</a>	The society for radiological protection
EN	<a href="#">Neutron production, fission and activation</a>	The society for radiological protection

## EAGLE

EN	<a href="#">Positrons pair-production and annihilation radiation</a>	The society for radiological protection
EN	<a href="#">X-ray production</a>	The society for radiological protection
EN	<a href="#">Radioactivity Units and Halflife</a>	The society for radiological protection
EN	<a href="#">Time distance and shielding</a>	The society for radiological protection
EN	<a href="#">Electromagnetic spectrum</a>	The society for radiological protection
EN	<a href="#">Dose units</a>	The society for radiological protection
EN	<a href="#">UK average annual doses</a>	The society for radiological protection
EN	<a href="#">Biological Effects</a>	The society for radiological protection
EN	<a href="#">Level gauge</a>	The society for radiological protection
EN	<a href="#">Thickness gauges</a>	The society for radiological protection
EN	<a href="#">Moisture Density Gauge</a>	The society for radiological protection
EN	<a href="#">Industrial radiography</a>	The society for radiological protection
EN	<a href="#">Oil and Gas NORM</a>	The society for radiological protection
EN	<a href="#">Baggage inspection and security use</a>	The society for radiological protection
EN	<a href="#">X-rays used for analysis</a>	The society for radiological protection
EN	<a href="#">Nuclear Medicine Careers</a>	The society for radiological protection

## EAGLE



EN	<a href="#">Nuclear medicine</a>	The society for radiological protection
EN	<a href="#">Conventional Medical Radiography</a>	The society for radiological protection
EN	<a href="#">Medical Image Intensifiers</a>	The society for radiological protection
EN	<a href="#">Computerised Tomography</a>	The society for radiological protection
EN	<a href="#">Dental Radiography</a>	The society for radiological protection
EN	<a href="#">Teletherapy</a>	The society for radiological protection
EN	<a href="#">Radioactive laboratory tracers</a>	The society for radiological protection
EN	<a href="#">Smoke detectors</a>	The society for radiological protection
EN	<a href="#">Luminsing</a>	The society for radiological protection
EN	<a href="#">Nuclear Power Production</a>	The society for radiological protection
EN	<a href="#">Nuclear Energy</a>	The society for radiological protection
EN	<a href="#">Nuclear Fuel Cycle</a>	The society for radiological protection
EN	<a href="#">Non-Ionising Radiations Lasers</a>	The society for radiological protection
EN	<a href="#">laser uses</a>	The society for radiological protection
EN	<a href="#">Radon</a>	The society for radiological protection
EN	<a href="#">Atomic Branding Radium</a>	The society for radiological protection

## EAGLE

EN	<a href="#">Atomic Branding X-ray</a>	The society for radiological protection
EN	<a href="#">CTR Wilson</a>	The society for radiological protection
EN	<a href="#">Cloud Chamber Beta-tracks</a>	The society for radiological protection
EN	<a href="#">Cloud Chamber X-ray-tracks</a>	The society for radiological protection
EN	<a href="#">Cloud Chamber Alpha-tracks</a>	The society for radiological protection
EN	<a href="#">Irradiators and RTGs</a>	The society for radiological protection
EN	<a href="#">Brachytherapy</a>	The society for radiological protection
EN	<a href="#">Risks of Life</a>	The society for radiological protection
EN	<a href="#">Risks to Die For</a>	The society for radiological protection

## 4. Conclusion

The Public platform for communication about ionising radiation designed as an e-library of good practices, material from all over the world and in different languages is as a hub of information which can be provided or used by the relevant stakeholders.

Existed seven sections grouping of information of following number of interesting links:

- 11 links to information on dangers, safety and protection;
- 19 links to radon topics;
- 26 links to general information about ionizing radiation;
- 6 links to medical topics;
- 7 links in relation to incidents and accidents;
- 19 links to different radiation uses; and
- 43 interesting links to information relevant for schools.

Although the links are grouped under one section, they may be used also in other section e.g. link to 'Radiation Uses: Brachytherapy' which is put under 'For school' can be also part of 'medicine topics' and under 'different radiation use'.

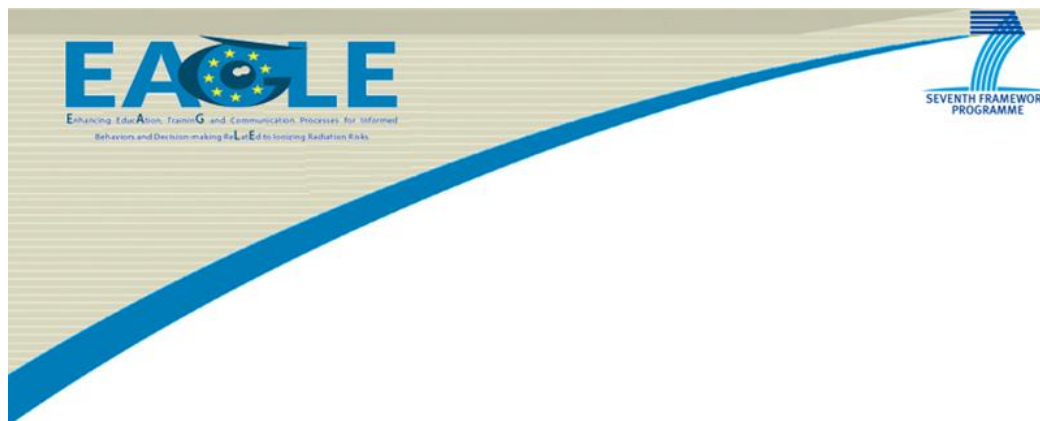
Moreover, not to lost important information the Platform gather also information in other languages which could be also used by stakeholders' familiar with those languages. Till now there are information in eleven languages, most of links are in English, but there are also material and links in other languages like French, Greek, Romanian.

The Platform was established in order to efficiently share and disseminate the good practices and other information among stakeholders. Technically is part of the main project website, in order to increase also the visibility of the project and results as well as to promote integration of the stakeholders with project partners. It is arranged in a way that also stakeholders can contribute to its content, by submitting the interesting link third parties' websites to the EAGLE secretariat.

The Platform in set of e-library as a hub of relevant information has a big potential to be further developed and to offer information and communicational support to stakeholders. It can be developed in technical advanced platform which can be interesting also for interested public and used by schools. A lot of interesting material can be found at different website, but maybe can be all that united in structured way at one general platform.

## Appendixes

### 1. App.: Invitation



19-09-2014

## EAGLE news

### EAGLE e-library of communication material about ionizing radiation

Dear EAGLE stakeholder,

EAGLE partners are establishing a **virtual library of public communication, information and education material** about ionizing radiation in several languages. The first attempt of the library is already published as part of the EAGLE website, on the following link:

<http://eagle.sckcen.be/en/Library>

As you see, we are collecting links to all publicly available material used for public communication related to different risks and benefits in a context of nuclear technologies (e.g. medical applications, nuclear energy applications...) and natural radiation (e.g. radon in houses).

The library will grow constantly especially with your – stakeholder help. Kindly **provide internet sources (link to documents, photos, video/audio content, events etc.)** that can be an added value to this library, please send this information to the following e-mail address: [eagle\\_secretariat@rec-lj.si](mailto:eagle_secretariat@rec-lj.si). The information will then be reviewed, and put online if it is suitable.

During library's early months, the content of the collected material will be classified more general; later on the content classification of the library will be developed based on collected information, communication and education material.

**EAGLE**

---

20/21

(D-N°:4.3) – **Data base of good practices**

Dissemination level: **PU**

Date of issue of this report: **10/08/2016**

*Note: Mostly the library will contain links to other content relevant websites which are hosted and maintained by third parties. EAGLE has no control over the content or security of any such external website*

Please do not hesitate to send links to [eagle\\_secretariat@rec-lj.si](mailto:eagle_secretariat@rec-lj.si) and share your experience with others through the library.

Kind regards,

The EAGLE team

--

**EAGLE**