



Project no.: **240837**

Project acronym: **RISCS**

Project title: Research into Impacts and Safety in CO₂ Storage

Contract type: Collaborative Project

Start date of project: 2010-01-01 Duration: 4 years

D 5.4 b5 Updated version of the website (month 30)

Revision: Draft

Organisation name of lead contractor for this deliverable: **Istituto Nazionale di Oceanografia e di Goefisica Sperimentale**

Project co-funded by the European Commission within the Seventh Framework Programme (2007-2013)			
	Dissemination Level		
PU	Public	Х	
PP	Restricted to other programme participants (including the Commission Services)		
RE	Restricted to a group specified by the consortium (including the Commission Services)		
СО	Confidential , only for members of the consortium (including the Commission Services)		

Deliverable number:	D 5.4b
Deliverable name:	Updated version of the website (month 30)
Work package:	WP 5 Research Integration and Dissemination
Lead contractor:	OGS

Status of deliverable			
Action	Ву	Date	
Submitted (Author(s))	Barbara Merson, Sergio Persoglia - OGS	2012-09-07	
Verified (WP-leader)	First name Last name, short org. name	yyyy-mm-dd	
Approved (Coordinator)	First name Last name, short org. name	yyyy-mm-dd	

Author(s)			
Name	Organisation	E-mail	
Barbara Merson	OGS	bmerson@ogs.trieste.it	
Sergio Persoglia	OGS	spersoglia@ogs.trieste.it	
			·

Abstract





TABLE OF CONTENTS

		Page
	INTRODUCTION	2
1.	THE PROJECT WEBSITE – MAJOR UPDATES	2





INTRODUCTION

This report provides a summary of the major updates applied to the RISCS website (www.riscs-co2.eu) during the period January-June 2012.

The website has been designed and implemented by Barbara Merson and Sergio Persoglia (OGS) by using the NetScience software tool developed by Promoscience. The website development and its updates are managed through RISCS Work Package 5: Research Integration and Dissemination.

1. THE PROJECT WEBSITE – MAJOR UPDATES

During this period technical support and ordinary maintenance to the website were provided: for example, adding new members in the staff lists, creating a specific tool for uploading several files at once into the "Documents" area, adding news into the dedicated page and making it reachable via the homepage (e.g. the Euroscience Open Forum – ESOF held in Dublin in June 2012 were announced in this way).

Here are presented the major updates applied to the website during this period.

- Events and registration form

A specific tool was developed in order to easily announce an *Event* to be organized within the project.

The requested information for creating an event is the title of the event, the date, the location and the starting and ending dates between which the event will be visible on the website. Additional information (e.g. the agenda, the meeting venue, etc.), pictures and external links can also be added through the website's word editor or by uploading the files.

When an event has been created, it should be announced in a public or a reserved page, depending on the grade of privacy of the event.

The system allows an *online registration* to the event (**Figure 1.1**). All the data required for registering the participants (name, organization, email, etc.) are collected in a database and may be exported in an Excel file. It's possible to add simple checkboxes asking for specific information (for example, for knowing how many participants will attend a specific session of a conference).

When a new participant has registered, an automatic email is sent to confirm the registration.

This tool has been used for example for the RISCS Research Integration workshop held in Brussels in March 2012.





Registration De	etail	
1st	2012	
About you		
FIRST NAME:		*
LAST NAME:		*
TITLE/POSITION:		*
About your Organization		
Organization Name:		*
ADDRESS: (STREET, CITY, ZIP CODE AND COUNTRY)	<i>f</i> .	
Contact Informations		
E-MAIL ADDRESS:		

Figure 1.1 – Event registration form

Dx





- Links

A new page was created to list useful links including most of the larger websites and some relevant project websites (**Figure 1.2**) dealing with CCS.

They were organized in the following categories:

- Forum
- International organisations
- Research and demonstration projects
- Networks
- Further information

By clicking on the category, the lists of related links are expanded: for each site a short description is shown and by clicking on its name the site opens in a new window.

Links

- **★** » FORUM
- » INTERNATIONAL ORGANISATIONS

International Energy Agency Greenhouse Gas R&D Programme

The IEAGHG studies and evaluates technologies that can reduce greenhouse gas emissions derived from the use of fossil fuels.

Global Carbon Capture and Storage Institute

The Global Carbon Capture and Storage Institute works collaboratively to build and share the expertise necessary to ensure that carbon capture and storage (CCS) can make a significant impact on reducing the world's greenhouse gas emissions.

IEA CCS Website

The International Energy Agency (IEA) is an autonomous organisation which works to ensure reliable, affordable and clean energy for its 28 member countries and beyond.

- NETWORKS
- * FURTHER INFORMATION

Figure 1.2 – Links page