

SUCCESS FINAL REPORTS

5. Final Science and Society reporting questionnaire

CONTRACT N°: 513785

PROJECT N°: TREN/04/FP6EN/S07.39573/513785

ACRONYM : SUCCES

TITLE : Smaller Urban Communities in Civitas for Environmentally Sustainable Solutions

PROJECT CO-ORDINATOR : Communauté d'Agglomération de La Rochelle (CdA-LR)

PARTNERS :

Ville de La Rochelle (Ville LR)

Ecole d'Ingénieurs de Génie de Systèmes Industriels (EIGSI)

Lancashire County Council (LCC)

Preston Bus Ltd (PB)

Transport and Travel Research Ltd (TTR)

Preston City Council (PCC)

South Ribble Borough Council (SRBC)

Primaria Municipiului Ploiesti (PMP)

Regia Autonoma de Transport Public (RATPP)

Universitatea Petrol-Gaze Ploiesti (UPGP)

PROJECT START DATE : 1st February 2005 DURATION : 4,25 years

Date of issue of this report: 31st July 2009



Project co-funded by the European Commission under the thematic priorities 1.6.1 "Sustainable Energy Systems" and 1.6.2 "Sustainable Surface Transport" of the Sixth Framework Programme (2002-2006).

www.civitas-success.org - www.civitas.eu



Science and Society Reporting Questionnaire

Introduction

FP6 was designed to focus, integrate, structure and strengthen the European Research Area (ERA). The influence of science and technology on society was acknowledged when the ERA was established and the importance of having a healthy dialogue between science and society was recognised. This area now forms part of the policy to structure the ERA under the heading Science and Society. It incorporates ethical, gender and communications issues together with issues affecting education and youth and governance.

This questionnaire has been compiled for FP6 Project Coordinators. It has been designed to help coordinators respond to contractual reporting requirements (Article II.10.3 of the contract states that consortia must engage with actors beyond the research community) and to facilitate the monitoring of the science and society dimension in FP6. The information gathered through this exercise will be confidential and will not be disclosed to any third parties or used in any way that could be linked to individual projects.

Please complete the questionnaire by ticking boxes or filling out information where requested. It would be appreciated if as many questions as possible could be completed.

Please note that Part A will be completed automatically when the contract number is entered.

1	Contract Number:	513785			
2	Instrument:	Integrated project			
3	Thematic Priorities:	1.6.1. Sustainable energy systems			
		1.6.2. Sustainable surface transports			
4	Title of Project:	SUCCESS (Smaller Urban			
		Communities in CIVITAS for			
		Environmentally Sustainable Solutions)			
5	Name and Title of Coordinator:	Communauté d'agglomération de La			
		Rochelle (CdA-LR)			
6	Period Covered, Start Date:	01/02/05 End Date: 30/04/09			

A General Information on Contractor

www.civitas-success.org - www.civitas.eu



7 EC Contribution to project: € 7 462 964

B Ethics

8 Which (if any) of the following does your research project involve?

- Human beings
- Human biological samples
- Personal data
- Genetic information
- Animals
- Human embryos or human embryonic stem cells
- Non human primates and other animals
- \mathbf{X} None of the above

9 To what extent do you believe ethical issues are relevant to your research project?

- X Not relevant
- O Minor relevance
- O Significant relevance
- O Critical

10 Do you have Ethicists or others with considerable ethics experience involved in the project?

- O Yes
- X No

11 Did your project have a separate EC ethical review?

- O Yes
- X No

12 How much (including the value of time spent, as well as paid-out costs) do you estimate your project (when it is completed) will have spent on considering and dealing with ethical issues?

€ 0



D Science Education, Training and Career Development

16a Does this project anticipate having a direct impact on the local economy?

- X Yes
- O No

16b If Yes, is the project:

- Stimulating employment
- **X** Retaining highly trained personnel
- ☑ Creating possible spin-out/start-up companies

17 Does your partnership employ and train researchers?

- X Yes
- O No

18 Does your project involve working with young people at schools?

- X Yes
- O No



- **19** Is there any education material being produced directly or indirectly by your project?
 - X Yes
 - O No
- 20 How much (including the value of time spent, as well as paid-out costs) do you estimate your project (when it is completed) will have spent on considering and dealing with Science Education, Training and Career Development issues? budget Training 254 887,36 €

E Engaging With Actors Beyond the Research Community

- 20a Is the project likely to generate outputs (expertise or scientific advice) which could be used by policy makers?
 - X Yes
 - O No
- 20b If Yes, is this a primary or secondary objective of the project?
 - ⊠ Primary
 - O Secondary
- **21a** Did your project engage in significant communication with the public before research commenced?
 - X Yes
 - O No
- 21b Was the focus or methodology of your project modified in response to any communication with the public?
 - × Yes
 - O No

22 Does your project involve someone whose role is solely to communicate with the public?

- X Yes
- O No



Use and dissemination F

23 How many articles were published?

20

60 Other journals

About 5 journalists per

event

24 How many patents have been applied for?

None

25 How many other Intellectual Property Rights were applied for?

None

26 How many spin-offs were created?

About 3 000 (peaked caps, business cards, rolls up, badges, posters, luminous key rings...)

27 Have you issued press releases related to your project (and if so, how many)?

- 1 after the kick-off meeting in La Rochelle Yes, number: X
- Ο No

28 Have you held media briefings? If so, how many, and on average roughly how many journalists attended?

- X Yes, number of briefings: a dozen average number of journalists:
- O No

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29a Roughly how many items covering your project in the printed press, on radio or television can you identify?

	Press and radio:	About 120	
29b	Roughly ho	w many items were:	
	Specialist Press:	20 _{Not}	n-specialist press: 100
	National Press:	100	International press: 20
30a	O YesX SpecificO No	on-line information about the project? e web site <u>www.civitas-success.org</u> + CIVITAS website	
30b	Roughly ho	w frequently has it been updated?	
31	Do you have an e-mail mailing list to send news about the project? If so, how many subscribers to the list are there?		
		mber of subscribers:	About 150
	O No		
32a	Have you created or participated in an event (e.g. workshop, conference, information day) in order to communicate with the public (not just other researchers or the press)?		
	X Yes O No		
32b	Roughly ho	w many people attended these events and learned at	oout vour project?
		bout 3 500	V I U



33a Have you produced a video or DVD film about your project?

- × Yes
- O No

33b If so, how effective do you believe it has been in communicating with the public?

- O Unable to assess
- O Completely ineffective
- O Mostly ineffective
- O Partially effective
- ☑ Significantly effective
- O Extremely effective

34a Have you produced posters, flyers or brochures about your project?

- X Yes (posters, flyers and brochures)
- O No

34b If so, how effective do you believe they have been in communicating with the public?

- O Unable to assess
- O Completely ineffective
- O Mostly ineffective
- O Partially effective
- **⊠** Significantly effective
- O Extremely effective

35 In how many different languages were these products (video/DVD, posters, flyers, brochures) produced?

EN, FR, RO

36 How have you distributed these products (video/DVD, posters, flyers, brochures)? Please tick all methods you have used.

- \mathbf{X} Sent on request
- \fbox Sent to schools/academic institutions
- X Distributed through government agencies/public buildings/libraries etc.
- Sent to potentially interested non-governmental bodies (NGOs, citizen's associations etc)
- X Other: Emailings



G Total Communication Spend

37 How much (including the value of time spent, as well as paid-out costs) do you estimate your project (when it is completed) will have spent on communication activities (engaging with the public, use and dissemination) as described in the current questionnaire?

€ 1 500 000

H Comments

38 If you have any comments about your experience of meeting the Science and Society objectives within your project, or any suggestions of improvements to the programme please add them here:

Thank you for your help!

[Submission instructions will need to be elaborated by those that set up the questionnaire on the Internet].