

FP7 Cooperation, Theme 6: Activity 6.3. – Environmental Technologies Input for the German position on the work programme 2011

1 Contact (Name of researcher, institution, address, website, e-mail, phone)

2 Theme 6 – Environment – Activity Environmental Technologies

Please allocate the project proposed above to one corresponding area:

Sub-Activity 6.3.1

Environmental technologies for observation, simulation, prevention, mitigation, daptation, remediation and restoration of the natural and man-made environment

- | | | |
|----------|--------------------------|--------------------------|
| 6.3.1.1: | Water | <input type="checkbox"/> |
| 6.3.1.2: | Soil | <input type="checkbox"/> |
| 6.3.1.3: | Waste | <input type="checkbox"/> |
| 6.3.1.4: | Clean technologies | <input type="checkbox"/> |
| 6.3.1.5: | Built environment | <input type="checkbox"/> |
| 6.3.1.6: | Marine environment | <input type="checkbox"/> |
| 6.3.1.7: | Air technologies | <input type="checkbox"/> |
| 6.3.1.8: | Technologies for climate | <input type="checkbox"/> |

Sub-Activity 6.3.2

Protection, conservation and enhancement of cultural heritage, including human habitat

- | | | |
|----------|---|--------------------------|
| 6.3.2.1: | Assessment and conservation in cultural heritage | <input type="checkbox"/> |
| 6.3.2.2: | Networking, knowledge transfer and optimisation of results in cultural heritage | <input type="checkbox"/> |
| 6.3.2.3: | Environment technologies for archaeology and landscapes | <input type="checkbox"/> |
| 6.3.2.4: | Fostering the integration of cultural heritage in urban and rural settings | <input type="checkbox"/> |

Sub-Activity 6.3.3

Technology assessment, verification and testing

- | | | |
|-----------------|--|--------------------------|
| 6.3.3.1: | Risk assessment of chemicals and alternative strategies for testing | <input type="checkbox"/> |
| 6.3.3.2: | Technology assessment | <input type="checkbox"/> |
| 6.3.3.1: | Environmental technologies verification and testing | <input type="checkbox"/> |

3 Proposed Topic for Upcoming Call

In order to be considered for the next work programme, your idea needs to be formulated as a "topic". A topic has a broader scope than a project. It allows different approaches for a given scientific question. For orientation please consult a Work Programme for Theme Environment. Please give a title, a description and a funding scheme.

Topic description (100 to 200 words)

Title: _____

Funding Scheme:

- Large scale integrated research project Small- or medium-sized focused research project
 Network of Excellence Coordination and Support Activities

4 Project Title and Abstract (max 200 words)

Project title: _____

8 Previous EU Experience

FP 6 Project acronym: _____

FP 7 Project acronym: _____

Other: _____

9 Communication / Lobbying Strategies

- › Have you already approached EU commission staff or representatives of other EU member/associated states?
- › Has the topic already been brought forward at conferences or workshops?
- › Are stakeholders/third parties actively involved?
- › Do/Did you plan or organize events to strengthen the topic's visibility?