|  |  |
| --- | --- |
| horizon2020 | EU Framework Programme for Research and Innovation (2014 – 2020) |
| Societal Challenge 5: Climate Action, Environment, Resource Efficiency and Raw Materials | |

PARTNERS SEARCH 🡪COORDINATOR is looking for Partners

1.) COORDINATOR

|  |  |  |  |
| --- | --- | --- | --- |
| Organisation | Agencia del Medio Ambiente y el Agua | Type of organisation (IND, SME, Researcu, Univ, others) | Public Organisation |
| Contact person | Carlos García |
| E-Mail | [cgarciac@agenciamedioambienteyagua.es](mailto:cgarciac@agenciamedioambienteyagua.es) |
| Telephone | 662974047 |
| Postcode, City | 41092, Seville |
| Country | Spain |
| Website | http://www.agenciamedioambienteyagua.es/ |

I am familiar with the European Framework Programme:

|  |  |
| --- | --- |
| YES |  |

I have experience as a Partner or Coordinator:

|  |  |
| --- | --- |
| YES |  |

If yes, in which programmes/projects?

IMPRINTS (7FP), KINDRA (H2020); (several) LIFE

PROJECT to be set up.-

|  |  |
| --- | --- |
| Title :  The environmental services assessment in quantitative terms for more effective Ecosystem restoration | |
| Acronym:  EnvSeRa (Environmental Services Restoration Accounting) | WP topic :  SC5-7-2015: More effective ecosystem restoration in the EU |

|  |  |  |
| --- | --- | --- |
| Project type | Research and Innovation Action | X |
| Innovation Action |  |
|  | CSA |  |
|  | SME Instrument |  |
|  | FTI |  |
| Status | Planned for submission on (2015) | X |

|  |  |
| --- | --- |
| Keywords (project): | Ecosystem restoration  Environmental services  Natural capital accounting  Economics of ecosystems  Green infrastructures  Natural areas planning |
| Partners already involved: | Dipartimento di Ingegneria Civile, Ambientale e Architettura  University of Cagliari |
| Brief description (project): | There are some recent and on-going initiatives for accounting ecosystem service and biodiversity. But this brand new discipline must be improved for better results. Contribute to a better adaptation of these theoretical framework and methods to Environmental Restoration both at the project and planning scale and to define a Restoration Economy are the main goal of the proposal. |

|  |  |
| --- | --- |
| Partner Search Deadline: | 15/03/2015 |

2.) PARTNER sought - after

#1

|  |  |
| --- | --- |
| Role of partner | Research:  Develop theoretical frame work, models and tools on accounting ecosystem service.  Environmental services econometric |
|  |
| Country / Region | irrelevant |
| Type of organization  (IND, SME, RES, HE, others) | University |
| Expertise required | Research expertise |

#2

|  |  |
| --- | --- |
| Role of partner | technology development:  Apply the achieved knowledge to a real life project |
|  |
| Country / Region | Mediterranean eco-region |
| Type of organization  (IND, SME, RES, HE, others) | Private company (mining, grey infrastructures, forest managing) |
| Expertise required |  |

#3

|  |  |
| --- | --- |
| Role of partner | demonstration:  Apply the achieved knowledge in planning, decision making,  defining innovative policy mechanisms |
| Country / Region | Mediterranean eco-region |
| Type of organization  (IND, SME, RES, HE, others) | Regional governments involved in the delivery of major policy |
| Expertise required |  |

#4

|  |  |
| --- | --- |
| Role of partner | demonstration:  dissemination:  Apply the achieved knowledge in planning, decision making,  defining innovative policy mechanisms |
|  |
| Country / Region | Mediterranean eco-region |
| Type of organization  (IND, SME, RES, HE, others) | Public organization, regional governments, municipalities, involved in urban and rural development |
| Expertise required |  |

I AGREE WITH THE PUBLICATION OF MY DATA.