

List and Profiles of EU and U.S. Wide Key Players, Stakeholders and Multipliers in Priority Themes

BILAT-USA

BILAT-USA Project aim to improve the awareness towards EU-U.S. Science & Technology cooperation through setting up a sustainable, knowledge based, and bi-regional dialogue platform between S&T key players as well as stakeholders from the EU-Member States and Associated countries and from the U.S. Project is funded by European Union's Capacities Programme on International Cooperation under the 7th Framework Programme for Research and Technological Cooperation.

More detail information can be found on the project web-site:

<http://www.euussciencetechnology.eu/bilat-usa>

Background and Objective

BILAT-USA develops a sound basis for cooperation with the relevant key players, stakeholders and multipliers in order to exchange information and reach out to larger communities dealing with science and technology.

The document aims to introduce the relevant key players, stakeholders and multipliers in EU and in the U.S. in the area of science and technology.

Description of the task:

In accordance with the main objective of the project, task T1.4 aims to develop a sound basis for cooperation between BILAT-USA project and relevant key players, stakeholders and multipliers both in the US and the EU in the field of R&D.

Criteria for data collection have been defined as follows:

- Mission with knowledge triangle orientation
- Operating at US federal or international level
- Representing, addressing or having stakeholders, members interested in joint EU-US S&T projects (including EU level professional associations such as Eurochambers, Business Europe)
- Multipliers interested in EU-U.S. S&T collaboration;
- Multipliers with the capacity to further EU-U.S. S&T cooperation.

Categories of key players have been defined as:

1. Associations (4)
2. EU Centers of Excellences in the U.S. (11)
3. EU Mission to US (1)
4. Industrial Organizations (0)
5. Media (6)
6. National funding agencies (49)
7. NCPs and NCP Networks (13)
8. Other external structures (1)
9. Professional Organizations (12)
10. Research Organizations and Centers (20)
11. US mission to U.S. (1)
12. Other

Methodology:

Organizations, which fulfil the above requirements, have been selected and relevant information has been gathered.

The template used for collecting and uploading information is shown below:

Name

Theme

Category

Locations list

- EU Member States
- EU Member States and Associated countries
- Other
- U.S.

Short profile description

Relevance

Contact

Url

Results:

The following table shows the list of key players by category and area uploaded to the project website by 10/2010:

| Category | Number of Records |
|---------------------------------------|-------------------|
| Associations | 4 |
| EU Centers of Excellences in the U.S. | 11 |
| EU mission to U.S. | 1 |
| Industrial Organisations | |
| Media | 6 |
| National funding agencies | 49 |
| NCPs and NCP Networks | 13 |
| Other external structures | 1 |
| Professional Organisations | 12 |
| Research Organizations and Centers | 20 |
| U.S. mission to EU | 1 |
| Other | 0 |
| Total | 117 |

| Theme | Number of Records |
|---|-------------------|
| Energy | 2 |
| Environment including Climate change | 5 |
| Food, Agriculture and Fisheries, Biotechnology | 4 |
| Health | 3 |
| Information and communication technologies | 2 |
| Security | 2 |
| Socio-economic Sciences and the Humanities | 4 |
| Space | 3 |
| Nanosciences, nanotechnologies, materials & new production technologies | 1 |
| Transport | 1 |
| No theme specific | 90 |
| Total | 117 |

Online inventory of list and profiles of EU and US wide key players are accessible via the following address:

<http://www.euussciencetechnology.eu/bilat-usa/key-players.html>.