**SEPnet Public Engagement Awards**People or projects can be nominated for more than one award. Please make sure you’re filling out the correct form. Each award has their own form. Nominations must be received by midday on **Monday 28 September 2015**.

**Public Engagement Innovation Project Award**

This award recognises public engagement projects which include activities where physics research has been shared with the public through interesting and innovative ways. Projects can take any form of engagement to any audience.

The nominations in this category should be for a particular public engagement project based on research, either run by an individual or a team.

Good nominations will include one or more of the following:
- A longer project rather than a single activity.
- Working with underserved (non-traditional) audiences.
- A thorough evaluation of the project and its impact.
- Unusual and innovative ideas.

*Please read through all the form before completing it to avoid duplicating information. There are no words limits for each question, but forms should be kept to* ***four*** *sides.*

**1.1 Name of project:**

|  |
| --- |
|  |

**1.2 Name and university of lead physicist on project** (This is who will be contacted with the result of the nomination)**:**

|  |
| --- |
|  |

**1.3 E-mail of lead physicist on project:**

|  |
| --- |
|  |

**1.4 Names and universities of other physicists on the project**:

|  |
| --- |
|  |

**2.1 Please provide a Project Summary:**

|  |
| --- |
|  |

**2.2 What were the aims of the project?**

|  |
| --- |
|  |

**2.3 Who was the project aimed at?**

|  |
| --- |
|  |

**2.4 Was the project successful? How was this measured? Please do attach any evaluation reports / photos / web links.**

|  |
| --- |
|  |

**3.1 What impact did the project have on those it was aimed at?**

|  |
| --- |
|  |

**3.2 How did the participating physicists benefit from the project?**

|  |
| --- |
|  |

**3.3 Additional comments/evidence in support of your application. Include details on how the project was innovative in its approach**:

|  |
| --- |
|  |

**4.1 Nominated by:**

|  |
| --- |
|  |

 **4.2 Digital Signature \ Initials of Head of Department of lead physicist:**

|  |
| --- |
|  |

Please return by email to outreach@sepnet.ac.uk