**SURVEY FOR LOCAL REPORTERS**

**OSCEdays June 2016 (oscedays.org)**

–

Dear local OSCEdays reporters and organizers,

We are excited you have become part of the global OSCEdays movement. We as the Board of Stewardship are more than curious to learn about your local event. This is part of our strategy to grow the OSCEdays in a more robust in impact driven organization over the coming years. For that we are starting to gather initial data on you, our local organizers, your interactions within your local communities and within the global OSCEdays community.

We ask that you make yourself familiar with these questions before the start of the event. This will make it easier to keep log your activities, during or after the event! Please invest a small portion of time in helping us building a data set on you, our 70+ local organizers.

Please fill out the form during or after the event and upload it to this thread (by drag and drop it into a comment): **http://community.oscedays.org/t/gr16-community-mail-may-23-2016-global-reporting-guide-for-local-reporters/4817**

You can send it also via email to Lars zimmermann.lars@email.de & Johnny johnnykerkhof@gmail.com

Thank You

Please make sure to answer at least the with a \* marked questions.

*Questions*

**(1) Who**

1.1 Your Name

|  |
| --- |
| Silvia Leahu-Aluas |

1.2 Location (City/Village) \*

|  |
| --- |
| Indianapolis, IN, USA |

**(2) Visitors**

2.1 How many days did you organize the OSCEdays?

|  |
| --- |
| One |

2.2 How many visitors did you have on each day? \*

|  |
| --- |
| Twenty-five |

**(3) Content**

3.1 What activities/projects did you work on?

|  |
| --- |
| 3D printing with biobased materials |

3.2 What are the Open Source aspects of these activities? \*

|  |
| --- |
| Presentation and discussion on the importance of free sharing of knowledge and the avoidance of IP protectionGiving preference to all open source resources: 3D printing OS software was used, decsription of OS hardware (3D printer)Engage in communities who think about, practice and promote the use of OS, such as OSCE and some 3D printing networks |

3.3 What are the Circular Economy aspects of these activities? \*

|  |
| --- |
| Used only bio-based filament as an example of material loops that move from bio-sphere into the technical and back into the biosphere The campers were asked to print only necessasry objects as an example or reducing or eliminating waste through reduced demand for stuffTalked about the importance of localization in the CE and created new connections between a local small business, the local major university schoolof engineering and the social enterprise who hosted the event |

**(4) Network, local**

4.1 How many stakeholders/organizations were involved in your events? \*

|  |
| --- |
| Four |

4.2 Can you provide us with a name, link & short description of the stakeholders/ organizations? (e.a. local firms, local, regional or national government)

|  |
| --- |
| KHEPRW Institute, social enterprise, <http://kheprw.org/>Impressive Prototypes LLC, small manufacturing private business, <http://www.impressiveprototypes.com/>Department of Mechanical Engineering, IUPUI, academia, <http://www.engr.iupui.edu/~tovara/>Sustainable Manufacturing Consulting, independent consultant, local organizer |

4.3 What where their roles in the event?

|  |
| --- |
| Host and present |

**(5) Network, global**

Have you connected with other cities participating in the OSCEdays in the run up to the event?

5.1 How did you connect (medium)?

|  |
| --- |
| Forum |

5.2 What did you exchange (content)?

|  |
| --- |
| Reuqest help for our challenge. |

Have you connected with other cities participating in the OSCEdays during the event (excluding the global reporting team or Board of Stewardship)?

5.3 How did you connect (medium)?

|  |
| --- |
| Google Hangout session |

5.4 What did you exchange (content)?

|  |
| --- |
| Description of our event and introduction of participants. |