**US Ignite: Enabling Cross-Community Applications - Questionnaire**

Please complete this questionnaire and return it to Jessica.Roeder@us-ignite.org by March 7, 2014

Let us know if you have any questions!

**Section 1: CONTACT INFORMATION**

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| --- |
| A. Proposal Point of Contact |
| Your First Name |  | Your Last Name |  |
| Your Email |  | Your Phone |  |
| Organization Name |  | US Ignite Community Name |  |

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| --- |
| B. Community Organizer (if different) |
| First Name |  | Last Name |  |
| Email |  | Phone |  |

**Section 2: PROPOSED CROSS-COMMUNITY PROJECTS**

**Cross-Community Application Project #1:**

|  |
| --- |
| A. Description (name plus 1-sentence) |
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| B. Sector – please mark primary sector with an X below |
|  | Education and Workforce Technologies |  | Energy |
|  | Health |  | Public Safety |
|  | Transportation |  | Advanced Manufacturing |

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| C. Problem or Issue Being Addressed |
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| D. Scientific & Engineering Approach |
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| E. Novelty & Benefits of Solution |
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| F. Project Leader (for the application) |
| First Name |  | Last Name |  |
| Email |  | Phone |  |

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| G. Project Plan |
| Describe your planned approach in 1-2 pages. Be sure to include:* Specific outcomes expected (goals)
* Timeline by project stage (e.g., design, prototype, initial testing, iterative development, user testing, preparation for production, deployment)
* Budget identifying resources needed and sources of resources (see FAQs for this proposal)
* Specific way the $10,000 adaptation and deployment funding would be used
* Project team and their roles (and qualifications to serve those roles) – include partners (see FAQs for this proposal); use names where known; identify needed skills where the name is not known
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**Cross-Community Application Project #2:**

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| --- |
| A. Description (name plus 1-sentence) |
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| B. Sector – please mark primary sector with an X below |
|  | Education and Workforce Technologies |  | Energy |
|  | Health |  | Public Safety |
|  | Transportation |  | Advanced Manufacturing |

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| C. Problem or Issue Being Addressed |
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| D. Scientific & Engineering Approach |
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| E. Novelty & Benefits of Solution |
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| F. Project Leader (for the application) |
| First Name |  | Last Name |  |
| Email |  | Phone |  |

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| --- |
| G. Project Plan |
| Describe your planned approach in 1-2 pages. Be sure to include:* Specific outcomes expected (goals)
* Timeline by project stage (e.g., design, prototype, initial testing, iterative development, user testing, preparation for production, deployment)
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**Section 3: INFRASTRUCTURE SUPPORT**

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| A. Describe any existing US Ignite or GENI rack in your community and its connectivity |
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| B. Potential location for a US Ignite rack and layer 2 connection (if a new one is needed)? |
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| --- |
| C. Contact person for existing or new rack and/or connection |
| First Name |  | Last Name |  |
| Email |  | Phone |  |