Project Approval Form (PAF)

Project Title: Population Health Facility

By signing this form, I confirm that the project lead(s) has/have discussed this project with me, and that I (please check all that apply)

☐ approve the stated project to be conducted on the University of Washington-Seattle campus (this approval can only be given by campus units or by individuals on behalf of campus units) (REQUIRED).
☐ agree to be a part of the project team.
☐ will provide support to the project by being a partnering organization, department or individual.
☐ am the administrator for my campus unit and agree to for the financial and human resources Transactions associated with this project.
☐ agree to take over the operational costs of this project following completion.

Other notes (if applicable):

Jeanie Natta / Jeanie Natta
Name/Signature: Date: 1-28-18

Title:
Project Manager

Department/Organization:
Capital Planning & Development

Phone: 206-724-6304

Email: jnatta@uw.edu

Additional Notes:

Please save this completed form as “Project Contact Name_Project Name” and email it to csfcoord@uw.edu. The email originating directly from the approving body will be considered a signature. Paper copies may be sent through campus mail to Attn: CSF Coordinator, Box 351248 or dropped off to the CSF Office at Gerberding Hall, Room B-40 and must include an original signature of the approving body.

Updated January 2014
Good morning,

My name is Simone Dye, I'm in Engineers Without Borders and we have a potential project we want to do for the population health building. Kyle and Ian from CSF say we need a project approval form from you when turning in our proposal this Wednesday. I've attached the form to this email and you can sign electronically or just type your name if you need to, then send it back to me when you're done!

I'll just run you through the project idea in this email. We have collaborated with Justin from PAE and come up with a project idea that he thinks would work with their rainwater system in the building. We proposed that we put the filtration part of the system in the lobby of the building for anyone who walks in to see. We thought most people wouldn't know a lot about rainwater systems and what they do, let alone have seen one. We also proposed that with this visible system we would provide a display on a screen depicting how the rainwater system works, with the filters etc. and how much of an impact it has on the environment. We would probably provide statistics based on that specific rainwater system such as how much water is being used daily so people can see just how much of an impact it has. We thought this went well with the education idea of the population health building, educating people about very important sustainable building systems that they would not otherwise know about!

We also have another project idea that we will likely be turning a proposal in for March, CSF's next proposal deadline. This project involves adding extra filtration types to the rainwater system. The implications here are that some individuals, departments or faculty would be interested in research and testing with this water to see just how filtered it can get. Currently rainwater systems in the US are not allowed, by the FDA, to be used to make potable water. We were hoping people would use these filters to test the water and start the research to get rainwater systems approved by the FDA to supply potable water. Justin suggested this project to us and thinks it is feasible for them to add to their rainwater system.

If you have any questions let me know. You would just be signing the approval form for putting the system in the lobby and having the display. You wouldn't sign the approval form for the extra filtration until March. Just send the form back to me at this address if you approve! Thank you very much!

Thank you,

Simone