Help finding communities to feature in a Virtual Tour of WA's 21st Century Infrastructure.

The Center for Sustainable Infrastructure (evergreen.edu/csi) is developing a Virtual Tour of Washington's 21st Century Infrastructure projects, a web-based GIS map of shining local examples of infrastructure innovation in water, energy, transportation, and waste systems.

We'd appreciate your help to identify great projects in your part of the state that demonstrate how infrastructure innovation is supporting local economic vitality and quality of life for Washingtonians.

Your suggestions will help ensure that we feature cities and towns throughout the entire state. A top priority for the Virtual Tour is to feature innovation in communities of all shapes and sizes, from rural to suburban to urban, and from every part of our state.

The innovative infrastructure projects we are interested in address multiple goals simultaneously. These projects will contribute to local systems that are:

- **Locally affordable** and designed to optimize local resources
- **Integrated** across the conventional infrastructure ‘silos’ to serve multiple functions and provide multiple community benefits
- **Resilient** and safe from the impacts of storms, earthquakes and other disruptions
- **Clean and healthy**, delivering improvements on key public health and environmental performance priorities

The projects you suggest don't need to hit each of the above metrics to be considered for inclusion in our Virtual Tour, but the more that apply, the better!

Please respond directly to CSI Sustainability Fellow, Eden Thorkildsen (edendelude@gmail.com) or CSI Operations Manager, Terry Carroll (trcarroll.pnw@gmail.com). And please don't hesitate to contact us if you have any questions about this project or would like to learn more about the Center for Sustainable Infrastructure.

Thank you for taking the time to contribute to our project, we appreciate the help!