Become a student leader for clean energy innovations

Join our team!
The WSU Tri-Cities DOE Prize team is currently looking for individuals interested in the role of **Network Assistant**. Individuals in this position will earn leadership and mentorship experience by helping students explore clean energy innovations, climate-related challenges and impacts on disadvantaged communities.

**Hours:** Up-to 5 hours a week  
**Estimated salary:** $17 Per Hour  
**Deadline to Apply:** December 30, 2022 midnight  
**Role Description:** The WSU Tri-Cities DOE Prize team will create a new Clean Energy Ambassadors Network (CEAN) that incorporate research/innovation teams (“incubators”) working with faculty and industry mentors to address local challenges related to climate change and its impact on disadvantaged communities. Network assistants (N.A.’s) will collaborate with the program assistant and program coordinator to assist students participating in a multidisciplinary teams Jan.-Apr. 2023. The primary role of network assistants will be to act as incubator team peer mentors and team managers (student ambassadors will be in teams of 2-4). Each assistant will oversee at least two student incubator teams. They will act as mentors, advisors and ensure healthy team dynamics and progress. They will also assist with the research project poster creation/presentation and award ceremony. Network assistants will need to attend the network meetings set for Mondays 1:10-2 during spring of 2023 along with a training sometime in early January 2023. They will need to be a second-year student or equivalent. During the spring semester, N.A.’s will work approximately 5 hours per week.

Note: this type of work is a great addition to your resume as it is building your leadership, mentorship and network management skills, while also providing access to industry professionals' mentorship and potential inclusion in career-related industry opportunities.

**APPLICATION Deadline:** December 30, 2022 midnight

**Application website url:** [bit.ly/3bRm8M3](http://bit.ly/3bRm8M3)

---

**Sarai Lopez**  
DOE Inclusive Energy Innovation Prize, Program Assistant  
sarai.lopez1@wsu.edu  
tricities.wsu.edu/energy