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Educators Newsletter

April 2024



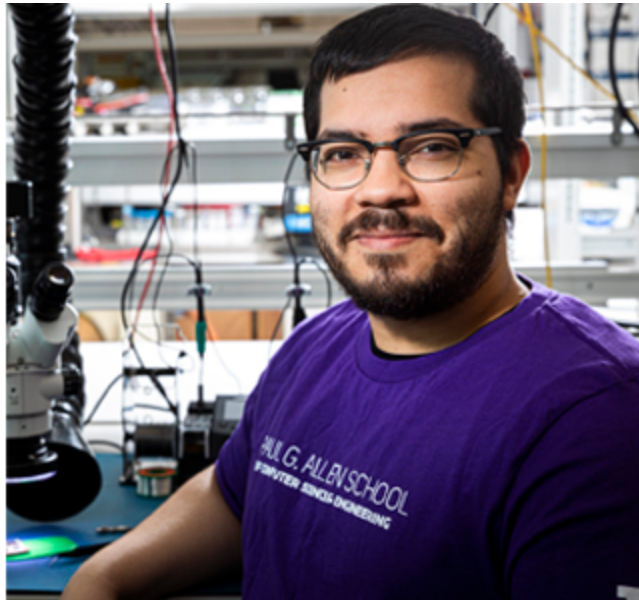
Helping K-12 students explore clean energy careers

Over the past year, CEI has collaborated with the [Washington Alliance for Better Schools](#) (WABS) — a nonprofit organization that fosters partnerships with local businesses and institutions to provide equitable access to educational and career opportunities for local students — to develop a tour of CEI's facilities that engages students and demonstrates a variety of careers in clean energy.



New resource: Pedal Power generator

The Interactive Light Bulb Power Comparison Box designed by [PEDAL POWER generator](#) is an engaging way to teach a variety of energy concepts from the conversion of energy (mechanical to electrical to light and/or heat), what efficiency means in terms of energy usage, how different light bulbs work, how innovation can lead to significant impacts on the climate, and how people can make immediate impacts in their own life by switching to more energy efficient technologies!



Meet a Clean Energy Ambassador: Vicente Arroyos

Meet Vicente, a passionate researcher and Ph.D. candidate at the UW Paul G. Allen School of Computer Science & Engineering. Beyond the lab coat and research papers, he's a dedicated advocate for humanizing scientists, sparking enthusiasm for science in young minds, and expanding awareness of STEM academic and career opportunities. Read more about him and request a clean energy ambassador visit.



Educator Power Hour - May 6

Join us online for an introduction to CEI's new SunDawg Car by [signing up here](#).

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