

The Smart & Resilient Schools Program is hosting a series of highly interactive and participatory workshops.



Help your school and district chart a path to clean air, clean energy and engaged students.

- // Did you know that energy is typically the second biggest expense for schools after labor?
- // Did you know that your local school district might be spending millions of dollars per year on energy, even if you have solar?
- // Are you interested in learning how you can save money, clean up air quality and re-invest into community practices, curriculum and instruction that is interdisciplinary and rooted in real-world context?

Let's talk about changing our energy future.

Sign up here: <http://srs.communityenergy.tech/workshop-sign-up.html>



Join us for a series of six highly interactive and participatory 2-hour workshops.

- // Discover what drives energy use through exploration and discovery activities;
- // Understand the relationship between cost, ease, sustainability and other factors when making choices that impact energy;
- // Test and prototype various solutions in the real world and learn about their potential impact.



WHEN

From August-October 2021 we will meet semi-monthly for two hours at a time to explore how technology can advance understanding of building decarbonization and energy flexibility.



WHO

Students, parents, community members, school administrator, educators, maintenance and custodial staff, IT and networking professionals, fleet/motorpool managers, building automation and controls providers, HVAC contractors, energy managers.



WHERE

All meetings will be virtual using interactive games, tools and presentations and real-world data.

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In late July we will send a poll to determine the best meeting time for all interested and send meeting invites to participants with all relevant details.

