



**EFFICIENT AND  
HEALTHY SCHOOLS**

## Engaging K-12 Schools to Improve Energy Efficiency, Health, and Resilience

The Efficient and Healthy Schools Campaign will engage schools –especially those serving low- income student populations and rural areas – to reduce energy costs and to improve energy efficiency, health, and resilience. The Campaign aims to connect schools with practical solutions, provide technical assistance and resources to improve school facilities. By joining the Campaign, schools and districts are taking actions to reduce energy use, lower carbon emissions, and promote a healthy learning environment.

### PARTICIPANT

Joining the Campaign is easy and free. As participants, schools will:

- Receive technical assistance that meets your school and district's needs, including strategies to improve energy efficiency and indoor environmental quality, and utilize low carbon technologies.
- Receive recognition for your efforts to improve energy efficiency, health, and resilience.
- Stay informed by receiving newsletters and other resources on energy retrofits related topics.
- Learn best practices from experts and peers through webinars and case studies.

The Campaign is led by the U.S. Department of Energy, with technical support from Berkeley Lab. The Campaign was developed with contributions from the U.S. Department of Education and the U.S. Environmental Protection Agency.



**BERKELEY LAB**

U.S. DEPARTMENT OF  
**ENERGY**

Office of **ENERGY EFFICIENT  
& RENEWABLE ENERGY**

### SUPPORTER

The Campaign also engage supporters such as designers, engineers, consultants, program implementers, and others that work with K-12 schools.

As supporters, organizations will:

- Help us share the benefits of efficient and healthy school buildings.
- Support schools in applying for recognition for their efforts to improve energy efficiency, health, and resilience.
- Stay informed about best practices, tools and guidance on energy retrofits.
- Share and promote existing resources and learning opportunities.

To learn more, please visit  
[efficienthealthyschools.lbl.gov](http://efficienthealthyschools.lbl.gov)  
or contact us at [EHSC@lbl.gov](mailto:EHSC@lbl.gov)