

# **National Partner Agreement**

#### ZERO ENERGY SCHOOLS ACCELERATOR

The **Better Buildings Initiative** is a national leadership initiative calling on state and local officials, corporate chief executive officers, university presidents, utilities, and other leaders to make commitments to improve the energy efficiency of their buildings and plants, save money, and increase competitiveness. The DOE has expanded this Initiative to engage leaders in a set of **Better Buildings Accelerators** designed to demonstrate specific innovative approaches, which, upon successful demonstration, will accelerate investment in energy efficiency and clean energy. The **Zero Energy Schools Accelerator** is part of the U.S. Department of Energy's (DOE's) ongoing strategy to advance energy efficiency in the new construction market and accelerate the market adoption of Zero Energy Buildings.

K-12 schools have good replication potential and can lead the way to market transformation of Zero Energy construction. The Zero Energy Schools Accelerator aims to reduce the energy consumption of schools, while enhancing the educational environment for our nation's students and making Zero Energy Buildings mainstream. Each year, taxpayers spend \$6 billion on school utility expenses, consequently, schools spend more on energy than on textbooks and computers—energy expenses are second only to salaries.¹ On average, Zero Energy Schools use 80% less energy than conventionally constructed schools and the remaining energy required is supplied by renewable energy. This significantly reduces utility costs, often amounting to more than \$100,000 per year.² To help schools realize these savings, DOE will partner with Implementing Partners (states and school districts) and help them develop a road map for Zero Energy Schools.

## The goals of the Zero Energy Schools Accelerator are to

- ▶ Identify strategies to overcome market barriers related to building Zero Energy Schools
- ▶ Share solutions, resources, and technologies that help schools achieve Zero Energy goals
- ▶ Develop replicable road maps to build Zero Energy Schools
- ▶ Increase visibility and replication of best practice approaches and successful models

**Accelerator Partners** will collaborate with DOE to demonstrate successful models for Zero Energy Schools design and construction.

### **National Partner Agrees To**

- ▶ **Appoint** an Accelerator point of contact
- ► Work with DOE to recruit one or more Implementing Partner(s) within six months of signing up as a National Partner
- ➤ **Support** Implementing Partner(s) and DOE in developing road maps to encourage future new Zero Energy K-12 construction
- ▶ Leverage their existing Zero Energy resources to align with the Accelerator
- ▶ **Promote** Accelerator efforts and accomplishments at relevant events and meetings as well as in publications.

### **US Department of Energy Agrees To**

- ▶ **Appoint** an Accelerator point of contact
- ▶ **Support** partners in developing a road map
- ► **Develop** resources necessary to achieve Zero Energy status
- ▶ Provide technical support in implementing resources for cost-effective Zero Energy Buildings
- ► **Provide** access to relevant precedent case studies for Zero Energy Schools
- ▶ Train Implementing Partners
- ▶ **Recognize** partners for their leadership.



identifying the best oppo	ortunities for Zero Energy S	chools.	
SENIOR EXECUTIVE OFFICER SIGNATUR	E	DATE	
SENIOR EXECUTIVE PRINTED NAME			
	nation		
SENIOR EXECUTIVE PRINTED NAME  Point of Contact Inform  ORGANIZATION	nation		
Point of Contact Inform			

#### **General Terms**

- ▶ All parties concur that this agreement is wholly voluntary and may be terminated by any party at any time, and for any reason, with no penalty.
- ▶ Partner will not construe, claim, or imply that its participation in the Better Buildings Initiative constitutes federal government approval, acceptance, or endorsement of anything other than Partner's commitment to Initiative.
- ▶ Partner understands its participation in the Better Buildings Initiative does not constitute federal government endorsement of Partner.
- ▶ Partner understands that the activities it undertakes in connection with the Better Buildings Initiative are voluntary and not intended to provide services to the federal government.
- ▶ Partner will not submit a claim for compensation to any federal agency.
- ▶ The Better Buildings Initiative will honor all requests to keep the Partner's information and data confidential.

- $1. \ \ Managing\ Energy\ Costs\ In\ Schools\ \underline{https://www.xcelenergy.com/staticfiles/xe/Marketing/Managing-Energy-Costs-Schools.pdf}$
- 2. U.S. Green Building Council (2009). LEED 2009 for new construction and major renovation. Washington, DC.
- 3. As an alternative, visit schools with energy use intensities less than 25 kBtu/ft2•yr.
- 4. Virtual tours along with a webinar with the owner can be substituted.

