HPC leads national discussions to benefit and advance the home performance industry. We work in the public and private sector providing cutting-edge research and political analysis to drive innovative concepts, policies and programs aimed at boosting the industry’s growth and profitability. HPC engages with Congress and the Administration as well with state legislatures, energy offices, and public utility commissions.

For 33 years, Home Energy has been a trusted source of content for best practices on measurably improving home performance, durability, and affordability. As a division of HPC, Home Energy continues to play a vital role in providing the industry with up-to-date information on energy-efficient products and best practices in home performance, comfort, health and affordability. Cutting-edge practitioners, trainers, and consultants in building science and energy efficiency write these articles.

HPC manages several research and data standards projects that seek to strengthen the residential energy efficiency industry and make it profitable for contractors and other businesses to perform energy efficiency upgrades. We do this by partnering with industry, government, and other nonprofit organizations to identify and address market barriers to industry growth.

HPC offers the industry’s leading educational events and trade shows in partnership with the nation’s foremost experts in home performance and weatherization. We hold national and regional conferences and workshops that combine unparalleled education with the ideal networking environment for all sectors of the industry that are working to advance the home performance industry and build a stronger community.

HPC hosts a collaborative online community for home energy professionals called the Home Energy Pros Forum. This dynamic, global social network gives members the opportunity to openly discuss topics such as home performance education, building science, field procedures, program best practices, codes and standards, sales, marketing, and business systems. We facilitate this ongoing exchange of ideas and information believing this assembly of resources is a critical component to positive industry growth.