



**FOR IMMEDIATE RELEASE:**

Ref: 16-0X

**CONTACT:**

**Tabitha Zane**

Media Contact, TopBuild

(386) 763-8801

[Tabitha.zane@topbuild.com](mailto:Tabitha.zane@topbuild.com)

**Kristinn Leonhart**

ENERGY STAR Brand Manager

(202) 343-9062

[Leonhart.Kristinn@epa.gov](mailto:Leonhart.Kristinn@epa.gov)

**EPA Recognizes TopBuild with  
2018 Energy Star<sup>®</sup> Partner of the Year  
Sustained Excellence Award**

***TopBuild Home Services Recognized for Sustained Leadership  
to Protect the Environment***

---

**Daytona Beach, Florida, April 10, 2018** – **TopBuild Home Services** is proud to announce that it received the 2018 ENERGY STAR<sup>®</sup> Partner of the Year Sustained Excellence Award for continued leadership and superior contributions to ENERGY STAR. TopBuild Home Services accomplishments will be recognized by the U.S. Environmental Protection Agency and the U.S. Department of Energy at a ceremony in Washington, D.C. on April 20, 2018.

“We are very honored to again be recognized by the EPA for our leadership role in verifying ENERGY STAR compliant homes,” said Dave Bell, Vice President of Building Science. TopBuild Home Services has been an ENERGY STAR partner since 2002, and we look forward to continue to work with home builders and consumers to create homes that are more comfortable and energy efficient.

“The 2018 ENERGY STAR Partners of the Year have demonstrated real leadership, showing how American families and businesses can save energy, save money, and reduce air emissions,” said Bill Wehrum, EPA Assistant Administrator for Air and Radiation.

In 2016 alone, ENERGY STAR certified products, homes, buildings, and plants helped Americans save over \$30 billion in energy costs and approximately 400 billion kilowatt-hours of electricity and while achieving broad emissions reductions.

The 2018 Partner of the Year – Sustained Excellence Awards are bestowed upon companies and other organizations demonstrating continued leadership in energy efficiency and commitment to the ENERGY STAR program. Winners hail from small, family-owned businesses to Fortune 500 organizations – representing energy-efficient products, services, new homes, and buildings in the commercial, industrial, and public sectors.

For a complete list of 2018 winners and more information about ENERGY STAR's awards program, visit [energystar.gov/awardwinners](http://energystar.gov/awardwinners).

### **About TopBuild**

TopBuild Corp., headquartered in Daytona Beach, Florida, is the leading installer and distributor of insulation products to the United States construction industry. We provide insulation services nationwide through TruTeam<sup>SM</sup>, which has over 190 branches in 43 states. Our Service Partners<sup>®</sup> business distributes insulation from over 70 branches in 35 states. TopBuild Home Services is an innovative leader in home performance, helping builders and consumers create and live in energy efficient, comfortable homes. We leverage our national footprint to gain economies of scale while capitalizing on our local market presence to forge strong relationships with our customers. To learn more about TopBuild visit our website at [www.topbuild.com](http://www.topbuild.com).

### **About ENERGY STAR**

ENERGY STAR<sup>®</sup> is the simple choice for energy efficiency. For over 25 years, EPA's ENERGY STAR program has been America's resource for saving energy and protecting the environment. Join the millions already making a difference at [energystar.gov](http://energystar.gov). More background information about ENERGY STAR can be found at [energystar.gov/about](http://energystar.gov/about) and [energystar.gov/numbers](http://energystar.gov/numbers).

Thousands of industrial, commercial, utility, state, and local organizations—including more than 40 percent of the Fortune 500<sup>®</sup>—rely on their partnership with the U.S. Environmental Protection Agency (EPA) to deliver cost-saving energy efficiency solutions. Together, since 1992, ENERGY STAR and its partners have helped save American families and businesses over \$450 billion and over 3.5 trillion kilowatt-hours of electricity while also achieving broad emissions reductions—all through voluntary action.