
Every year, USGBC's LEED Homes Awards celebrate some of the most innovative and transformative [LEED](#)-certified residential projects in the world, as well as the teams, architects, developers and homebuilders that worked hard to make them a reality.

The projects showcased have gone above and beyond to create better lives for those who live in them, taken sustainability to the next level or have supported a better quality of life for the surrounding community.

See [last year's Award Winners and LEED Power Builders](#)

2020 LEED Homes Awards

Congratulations to the 2020 LEED Homes Award Recipients and Power Builders!

Outstanding Affordable Project

- [3365 Third Ave | Bronx, NY](#)
- [The Arroyo | Santa Monica, CA](#)
- [Freedom Commons | Syracuse, NY](#)

Outstanding Multifamily Project

- [Iconia Cubos Luxury Living | Guadalajara, Mexico](#)
- [Park Mozaik A Block | Ankara, Turkey](#)
- [Sitka Apts | Seattle, WA](#)

Outstanding Single Family Project

- [Greenlab | Dallas, TX](#)
- [GPD 346 Highland | Weston, MA](#)
- [Sikes Residence | Cincinnati, OH](#)

Outstanding Developer

- [AML Residential | Chicago, IL](#)

Project of the Year

- [Park Mozaik A Block | Ankara, Turkey](#)

2020 LEED Homes Power Builders

- Active West Builders
- AML Residential
- Brookfield Properties
- Frankel Building Group

- Gables Residential - DC Metro
- National Community Renaissance
- Maracay Homes
- MHI Austin
- MHI Dallas
- Tierra Realty Trust

Meet the Judges

The judges for this year's LEED Homes Awards represent several key voices in the residential industry and cover a wide range of fields. From landscaping and exterior design to interior design, and single family to multifamily – our judges expertise covers the full gamut.



Dominika Kowalska, Assistant Editor, [Green Home Builder Magazine](#)

Dominika is the assistant editor at Green Home Builder magazine where she oversees content and news for the national homebuilding magazine. She helps industry executives and professionals stay on top of the latest green home trends and developments. Green Home Builder delivers the latest industry trends, events, products and services.



[Manscapers](#)

Manscapers NY / LA is a bi-coastal exterior design and landscaping firm that originated in Brooklyn, NY and has recently expanded to Los Angeles. This full service design firm offers exterior space planning design and build services as well as landscape design and installation. Manscapers also has a hit television show, Backyard Envy on Bravo, that documents their design process and follows the team start to finish as they create beautiful outdoor spaces in a variety of settings.



Amanda Stinton - Director, Leadership & Sustainability, [National Association of Realtors](#)

In her role at NAR, Amanda stays tuned into the shifts in industry trends related to sustainability and educates Realtors and other professionals interested in becoming more engaged in sustainability, energy efficiency, resiliency, and home performance. Amanda oversees NAR's Green Designation professional credential. She helps present and communicate the benefits that come from the constant growth and overlap of sustainability and real estate, and fosters communication among industry professionals and cooperating industries through NAR's Sustainability Program, research, creation of resources, and presentations. Amanda holds her Masters in Real Estate from Realtor University.



Robin Wilson, CEO, [Robin Wilson Home](#)

Robin Wilson is a pioneer in eco-friendly and green design since 2000. She was the first woman with a branded line of custom eco-friendly kitchen cabinetry, plus a licensed brand of textile products sold at retailers – generating over \$82 million (wholesale) of licensed brand revenue. She is author of two award-winning books: *Clean Design* (2015) and *Kennedy Green House* (2010). She regularly appears as a speaker, on television and in print with commentary of eco-friendly design, wellness, sustainability and allergy/asthma issues.



Corey Enck, VP, LEED Technical Development, [USGBC](#)

In this role, Corey collaborates with volunteer technical committees and industry stakeholders to evolve and refine USGBC's LEED green building rating system. Previous to his technical development work, Corey managed USGBC's certification team, where he was responsible for working with project teams and reviewers to ensure successful LEED reviews. Prior to joining USGBC, Corey worked at an engineering firm providing services in building system design and energy management. He holds a mechanical engineering degree from the University of Pennsylvania and is a LEED Accredited Professional.



Taryn Holowka, SVP, Marketing, Communications & Advocacy, [USGBC](#)

A skilled communicator, storyteller and multi-market brand strategist, Taryn heads up all marketing, communications and public affairs efforts for USGBC and its popular LEED green building program. Taryn's core areas of expertise are strategic communications planning, messaging and product and brand management; project and people management; business development and analytics; emerging technologies; and leadership. Taryn is a LEED Accredited Professional, and holds a Masters in Liberal Studies, Social & Public Policy, from Georgetown University and a B.A. in Political Science from the State University of New York College at Geneseo.

Are you a LEED Homes Power Builder?

The LEED Homes Power Builders are an elite group of developers and builders who have exhibited an outstanding commitment to LEED and the green building movement within the residential sector.

In order to be considered as a Power Builder, developers and builders must have earned LEED certification (any level) for 75% of their homes/unit count built in 2019.

The 2020 LEED Homes Power Builders will be announced along with the LEED Homes Awards recipients.

[Become a LEED Homes Power Builder.](#)

Learn more about LEED Residential

LEED in Motion: Residential highlights the numbers, knowledge and resources you need to keep pace with the rapidly growing green homes market. In this free report you will find key statistics on the size and growth of the green residential market, a deep dive into LEED for Homes numbers, a close look at the human health aspects

of homebuilding, and much more. [View the report.](#)