



March 11, 2025

## GENERAL NEWS

### HUD Announces 2025 Innovative Housing Showcase

In a [press release](#) yesterday, the Department of Housing and Urban Development ([HUD](#)) announced that it will host the [2025 Innovative Housing Showcase](#) on the National Mall from May 30 to June 1, 2025. This public event aims to raise awareness of innovative and affordable housing designs and technologies that have the potential to increase housing supply, reduce construction barriers, and build for stability while lowering housing costs for owners and renters.

This year's showcase will highlight defining events in housing history, the pride of achieving the American Dream of homeownership, and the future of housing innovation. The event will feature interactive exhibits, including full-sized prototype homes and innovative building technologies. Visitors will also have the opportunity to attend expert-led discussions, workshops, and live demonstrations. More than 5,000 people, including policymakers, housing industry representatives, media, and the general public, are expected to attend.

HUD is currently [seeking exhibitors](#) for the showcase, with a preference for full-scale housing models and technology demonstrations that allow for public interaction. Of particular interest are housing designs and technologies that have the potential to increase supply, lower the cost of construction, and/or reduce housing expenses for owners and renters. A detailed explanation of how to submit a proposal can be found [here](#). HUD will announce the final list of exhibitors and related programming in the coming months.



For help with your PIH Alert subscription, email [Lizbeth Perez](#). For questions and comments on content, email [Olga Vélez](#). To view or post job announcements at our website, click [here](#). To view our seminar calendar, click [here](#). To read the NMA blog, click [here](#).



Nan McKay & Associates, 1810 Gillespie Way, Suite 202, El Cajon, CA 92020, USA, 1-800-783-3100

[Unsubscribe](#) [Manage preferences](#)