NEW ORLEANS AREA HABITAT FOR HUMANITY "BEHIND THE BUILD" EVENT

November 16th, 2023 | 12:00 PM - 2:00 PM 2900 Elysian Fields Ave, New Orleans, LA 70122



BUILD WITH STRENGTH

Event Description

New Orleans Area Habitat for Humanity (NOAHH) partnered with The National Ready Mixed Concrete Association's (NRMCA) Build with Strength Coalition to construct two new affordable, low carbon double unit homes in New Orleans utilizing insulated concrete forms (ICFs), a sustainable, noncombustible building system that reduced the upfront construction expenses while maximizing the structure's durability and energy performance.

Community members, volunteers, local leaders, and media are invited to a "Behind the Build" event November 16, from 12 PM – 2:00 PM at the project site at Elysian Fields Ave, New Orleans to celebrate the progress made and meet the many people and partners who have helped bring these homes to life.

NOAHH has been working in partnership with hard working, low-income families in New Orleans to build and finance new, safe, affordable homes since its inception in 1983. The program makes homeownership possible for families who are unable to qualify for traditional home loans but have a stable job, good or no credit, and the willingness to contribute sweat equity volunteer hours to the building of Habitat homes. New Orleans Habitat continues to lead in long-term disaster recovery, heading major rebuilding efforts after Hurricanes Katrina and Ida, as well as engaging in disaster response work and partnerships for floods, tornados, and other storms.

Agenda

12:00 PM

Event Kickoff with Opening Remarks!

12:30 PM

Blocking Signing Ceremony

Attendees will have the opportunity to write well wishes and blessings for the future occupants directly on the home.

1:00 PM

Concrete Pour

1:30 PM

Meet and Greet

Opportunity to meet the people behind the build.

To RSVP, contact Alix Aucoin, alixa@habitat-nola.org or (504) 609-3346

For more information, please visit: www.habitat-nola.org/icf

RURAL STUDIO













