Construction

June was a busy month for INhome construction crew. With record high temperatures and a completion deadline of July 2nd, the team did us proud by finishing the dry wall, electrical wiring, shingles, PV panel installation, flooring, mechanical controls and more in such a short period of time! Next for the construction team? A practice run of dissembling and reassembling the home.

INhome under construction

INhome Construction Rallies in its Final Stages

Ingersoll Rand Work Day

On May 13th, Ingersoll Rand came for a work day. Since then, our platinum sponsor has been active on our site! More employees came out to lend a hand and hammered away to help us prepare for all the June camps and tours INhome hosted. In addition, Trane employees came and helped set our new HVAC (heating, ventilation, air-conditioning) system! We will have videos up shortly on our website so make sure to check them out!

Upcoming Events

July 2nd- INhome INdependence Tour, open house from 4-8 pm
July 12th- 19th - INhome rebuild

BAGL/InREA Tours

Local organizations made their way out to the home this month. BAGL (Builders Association of Greater Lafayette) showed up in full force on June 14th for a tour and held their monthly meeting on site. The builders showed support for our home and were impressed that the home was constructed in almost its entirety by students! InREA (Indiana Renewable Energy Association) brought approximately 40 people out to the site to learn about all the new and exciting features INhome has brought to the area!

BAGL members in front of INhome

Spotlight on a Student

Spencer Douglas will be a senior in the Building Construction Management program at Purdue. Spencer is interning this summer as a builder for the INhome. When asked about his experience on the team Spencer stated, “As a student in BCM, this project has opened my eyes to every aspect of the building process. It has allowed me to use what I’ve learned in the classroom and from previous experiences to help make this home a success. The INhome will furthermore show why green building is the best way to build affordable, energy efficient homes.”

Spencer Douglas with kids from summer camp

Follow us on: www.purdue.edu/inhome
Facebook: Purdue IN Home- Solar Decathlon