



**LISTEN      INNOVATE      EMPOWER**

# ENGINEERING2EMPOWER (E2E):

## Providing Families with the Key to Secure, Affordable Housing

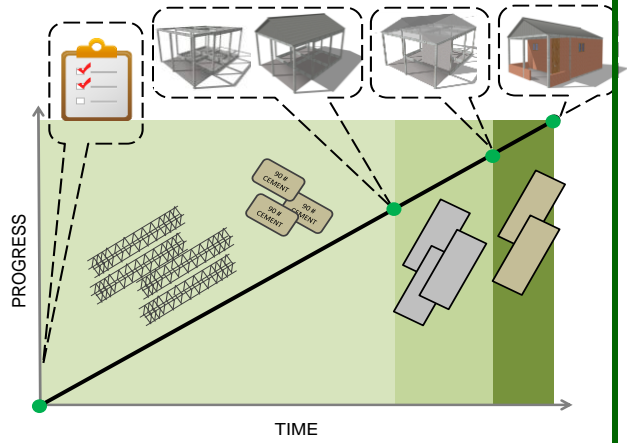
**VISION:** With the continual escalation in urban slums worldwide, one in seven live in housing that is not only, substandard, but life threatening. **Engineering2Empower** partners with communities to deliver that missing roadmap to safe, affordable permanent housing, beginning its efforts in post-earthquake Haiti.



For many Haitians, non-engineered masonry construction was their only choice, a choice that proved deadly. Now, over 2 years after the earthquake, displaced families remain without a roadmap toward affordable, safe permanent housing such that temporary options are now becoming permanent.



**E2E** offers a completely new housing paradigm with staged construction that provides transitory shelter to families as they continue along their custom roadmap to homeownership.



Not only does **E2E** deliver the quality control Haitians seek, but its housing depot and secure lay-a-way model supports progressive payment schedules that operate within a family's cash flow, while stimulating the local economy through the sole use of local materials and local crews..

Unconf. Masonry	\$3782
E2E House	\$4057
Build Change House	\$8240
BBBC Expo House	\$7000

**E2E** makes safety and quality control affordable by **paraskilling** the construction process, dealing in fixed quantities, **standardizing** its designs and **communal construction** kits, and **prefabricating** components.



Thanks to this standardized approach, the **E2E** model can be readily translated to empower the 1 in 7 that live in substandard, unsafe urban housing worldwide.



**Tracy Kijewski-Correa**  
162 Fitzpatrick Hall  
Notre Dame, IN 46556  
(574) 220-3679  
tkijewsk@nd.edu

**Alexandros Taflanidis**  
158 Fitzpatrick Hall  
Notre Dame, IN 46556  
(574) 485-8515  
a.taflanidis@nd.edu



[Engineering2Empower.org](http://Engineering2Empower.org)