

# NUDURA Project Profile



Thomas Nelson High School - Louisville, Kentucky

## FAST FACTS

- A Geothermal HVAC system was installed and has primed this building to be “Net Zero Ready”
- TNHS is the first high school in Kentucky to be recognized by the EPA as qualified for their “Designed to Earn the Energy Star” program
- Annual energy cost for this building is \$103,164/year which translates into \$0.71/sf/yr
- Due to the holistic approach to energy efficiency take by the design team, it was honored by the EPA Energy Star Program with the recognition that it was “Designed to Earn the Energy Star”



## PROJECT STATISTICS

**Location:**

Louisville, Kentucky

**Type:**

Commercial Safe Room

**Size:**

6,150 gross sq ft.

**ICF Use:**

7,200 sq ft

**Cost:**

\$23,557,000

**Total Construction:**

375 Days

**ICF Installation Time:**

90 Days

## CONSTRUCTION TEAM

**Owner:**

Anthony Orr

**General Contractor:**

Michael Salsman

**Form Distributor;**

Dan Hilty

**ICF Installer:**

Chuck Parks

**Architect:**

Steven Ward

**ICF System:**

NUDURA Corp.

