



Deltec Homes, Inc

Lakeside Round House | Atlantic Mine, MI



PROJECT DATA

- Layout:** 3 bed, 2.0 bath, 1 fl, 2626 ft²
- Climate:** 2009 IECC Very Cold South
- Category:** Custom

Modeled Performance Data

- ERI:** without PV 36
- Annual Energy Costs:** without PV \$1,200
- Annual Energy Cost Savings:** without PV \$2,900
- Annual Energy Savings:** without PV 24,120 kWh
- Savings in the First 30 Years:** without PV \$120,150

TESTIMONIAL

A lot of times resilience is the afterthought when you talk about sustainable construction, where it's just this feature on a list... We believe that resilience is a fundamental part of sustainability. A hurricane-resilient home is a smart investment. Deltec's round homes are precision engineered to resist hurricane-force winds.
- Deltec Homes

KEY FEATURES

- Air-to-water heat pump
- All-electric home
- Cold-climate heat pump
- Compact (core) plumbing design
- Energy / Heat recovery ventilator
- Electric Vehicle Charger Installed or Wired for Charger
- Heat pump water heater
- High-efficiency variable-speed heat pump
- Insulated concrete form (ICF) walls and/or foundation
- Raised-heel trusses
- Sensor controls for better indoor air quality
- Triple-pane windows
- Unvented insulated attic
- ACH 50 < 2.5 or CFM50/SF of enclosure ? 0.25
- Staggered Stud Walls
- Double Walls

CONTACT

Leigha Dickens
8282530483
<https://deltechomes.com/>