

Jan Degenshein Norwalk Net Zero | Norwalk, CT











PROJECT DATA

• Layout: 3 bed, 2.5 bath, 2 fl, 3503 ft² • Climate: 2021 IECC Cold Humid

• Category: Custom

Modeled Performance Data

• ERI: with PV -1

TESTIMONIAL

The concept of virtually zero energy bills, when confronted with a late-life fixed income, is a great incentive. Avoiding the dollar and emotional costs of a forced late-in-life move is priceless. As the winner of the 2017 Connecticut Zero Energy Challenge for lowest cost per square foot for a newly constructed home, the efforts to achieve affordability were borne out.

- Jan Degenshein, Degenshein Architects

KEY FEATURES

- All-electric home
- Cold-climate heat pump
- · Compact (core) plumbing design
- Energy / Heat recovery ventilator
- · Heat pump water heater
- High-efficiency variable-speed heat pump
- Photovoltaics
- · Unvented insulated attic
- ACH 50 < 2.5 or CFM50/SF of enclosure ? 0.25
- Hot Water Recirculation Pump

CONTACT

Jan Degenshein 8453588400

