



Touted as *'The most energy-efficient house in Colorado'* the first project built, and certified Passive House sits only a short drive west of Fort Collins.

We'd like to invite you to sit in on a photo tour and storytelling of what it's like to build a house to this standard and what it's like inhabit the home. Andrew Michler's Passive House was built for the environment and built emphasizing natural materials with minimal use of typical building materials like foam insulation and concrete.

The off-grid home sits on a hillside in the Colorado mountains, and was built in a style to maximize solar exposure and allow those inside to take in magnificent views. Careful attention to design and construction resulted in a home with a space heating demand that is 90% less than a standard code-built home. Often cooking, showering or doing laundry provide enough gain to heat the house. The home maintains a constant 60-70 degree temperature year round.