Acknowledgements
The PIs gratefully acknowledge support from the NSF via grants 1737538 ZER0H: Zero Energy Ready Homes, NSF# 1737538

Project Aims

- Develop zero energy ready homes for homes in remote rural communities
- Integrate cultural, environmental, and ethical dimensions into residential energy planning projects

Integrative Research

- Exploit passive home design technologies to develop primarily DC energy delivery systems for residences;
- Integrate photovoltaic and energy storage systems using next-generation earth-abundant materials;
- Community inputs will be factored into residential energy design module;

Research Overview

Community Engagement

- The community is constituted by residents of the Native American reservations in North Dakota

What’s next?

- Survey of current homes/residents in Native Indian Communities - Turtle Mountain, Standing Rock and New Town
- Evaluate effects of cultural factors in home design (site/door orientation, materials choice, covered entries, shade structures)
- Incorporating “Passiv Haus” Budgets in Home Architecture Models
- Hygrothermal modeling and analysis of preliminary models
- Analysis of Hybrid energy delivery architectures (AC-DC) service entrances

American Indian and Alaska Native Population

Community Engagement

- The community is constituted by residents of the Native American reservations in North Dakota

What’s next?

- Survey of current homes/residents in Native Indian Communities - Turtle Mountain, Standing Rock and New Town
- Evaluate effects of cultural factors in home design (site/door orientation, materials choice, covered entries, shade structures)
- Incorporating “Passiv Haus” Budgets in Home Architecture Models
- Hygrothermal modeling and analysis of preliminary models
- Analysis of Hybrid energy delivery architectures (AC-DC) service entrances

Acknowledgements
The PIs gratefully acknowledge support from the NSF via grants 1737538