## MICHIGAN COMMUNITY & ANISHINAABE RENEWABLE ENERGY SOVEREIGNTY [MICARES]







## **NOW RECRUITING GRADUATE RESEARCHERS**

to evaluate risks, barriers, and opportunities associated with renewable energy implementation in rural and indigenous communities in Michigan.

The MI-CARES project is an interdisciplinary research project funded by the National Science Foundation.

We aim to develop tools that support communities in making decisions about renewable energies.

Research assistantship funding will cover tuition costs and a monthly stipend. The number of years of funding available varies across positions. Start dates are flexible, with students beginning in fall 2020, spring 2021, or fall 2021.

Students with experience working within, among, and/or for a rural, Indigenous, and/or diverse community are especially encouraged to apply.

We are recruiting MS and PhD Students for a variety of programs. Interested individuals should contact potential faculty advisors in your research area for more information:

## Michigan Technological University

Electrical & Computer Engineering Materials Science and Engineering Chemical Engineering Forest Res. & Environmental Science Computer Science Environmental & Energy Policy

Michigan State University
Community Sustainability

pearce@mtu.edu pearce@mtu.edu rgong1@mtu.edu yldickin@mtu.edu lebrown@mtu.edu rwinkler@mtu.edu cschelly@mtu.edu

bessett6@msu.edu schmi420@msu.edu





Michigan Technological University is located within Ojibwa (Chippewa) homelands and ceded-territory established by the Treaty of 1842, the shared lands and waters of Native American nations in Gakiiwe'onaning (Keweenaw Bay), Gete-gitgaaning (Lac Vieux Desert), Mashkii-ziibing (Bad River), Odaawaa-zaaga'iganing (Lac Courte Oreilles), Waaswaaganing (Lac Du Flambeau), Miskwaabikong (Red Cliff), Wezaawaagami-ziibiing (St. Croix), Zaka'aaganing (Sokaogon Mole Lake), Nagaajiwanaag (Fond du Lac), Misizaaga'iganiing (Mille Lacs), and Gaa-mitaawangaagamaag-ininiwag (Sandy Lake).