



Power Up!

Generating Energy and Innovation with the Detroit Windmill Microgrid

- Carlos Nielbock and Ika
 Danielson, C.A.N. Art Handworks
 Inc., Detroit, Michigan
- **Christopher Pannier** (team lead) and **Paul Draus,** The University of Michigan-Dearborn



The goal of this project is to optimize the design of a lowaltitude wind-solar microgrid for application in underserved urban neighborhoods. The project will integrate custom-crafted microgrids in community contexts through local partnerships that provide workforce development and youth green energy education while also addressing energy gaps based in legacies of racial segregation in Detroit.



