WILDGRID.AI

All-in-one Community-Owned Solar Platform

Our software platform enables anyone to identify and initiate potential solar opportunities within their communities, facilitating participatory community ownership of solar and other renewable energy assets.

We are focusing on **Baltimore**, **Maryland**, where we have already developed over 20 MW of solar and connected 2500 LMI households to affordable community solar to address the city's energy challenges:

Tool Kit

We Offer:

Community Engagement

Project Management Tool

Pro Forma Generator

Vendor & Community
Ecosystem

Consumer Education
Modules

Permits & Approvals
Checklist

 4X

The median energy burden of low-income households in Baltimore is four times higher than non-low-income households

3X

The median energy burden of low-income multifamily households in Baltimore is three times higher than multifamily households

36%

The median energy burden of Black households in Baltimore is 36% higher than that of non-Hispanic white households

Source: ACEEE