



Measured Savings Pilot

An Energy Waste Reduction Initiative

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Project Overview

From Assumptions to Metered Results

What it is:

- Michigan's first measured-performance Energy Waste Reduction initiative
- Uses real customer energy data to accelerate program outcomes
- Designed by UPPCO with 5 Lakes Energy, Slipstream, and enabled by Recurve's FLEX platform

Why it matters:

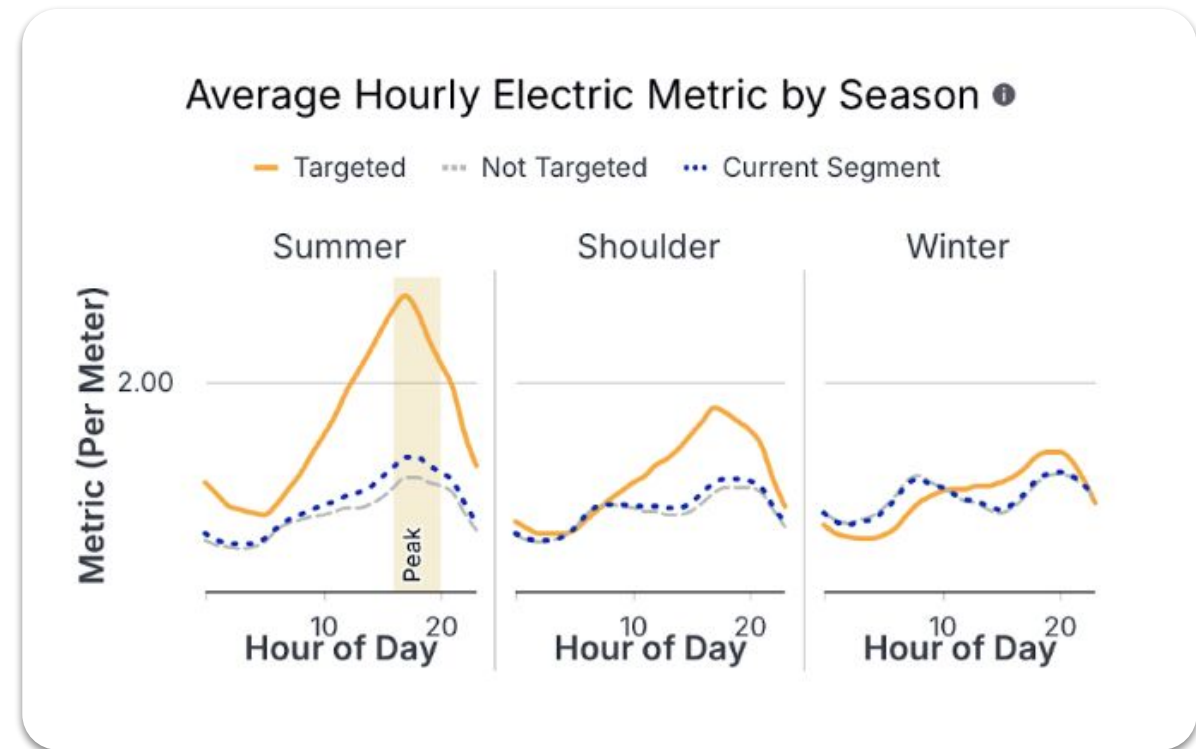
- Moves beyond static deemed savings
- Links programs directly to grid and planning value



The Problem We're Solving

Programs need a performance upgrade to meaningfully support the grid.

- Measured performance recognizes time and locational grid value.
- Incentives are aligned with system benefits and customer value.
- Contractors and aggregators are paid more for delivering more.
- Affordability and reliability goals can be co-optimized.



Pilot Timeline



Quick Assessment & Launch Plan

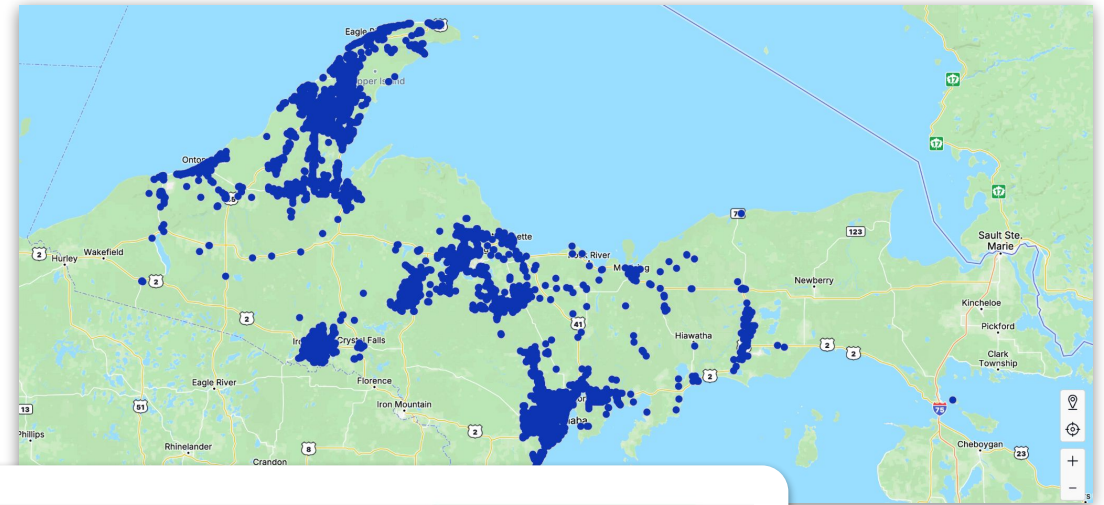


2025	2026	2027	2028
<p>Proposal Filed with the Michigan PSC</p> <p>Currently pending approval</p>	<p>Targeting & Deemed Value Comparison</p> <p>Identify high value projects and programs and change in value from measured results.</p>	<p>Full Pilot Launch & Assessment</p> <p>Best practices and measured results will enable a full scale measured pilot.</p>	<p>Adapt for Mainstream Portfolio</p> <p>Findings from the pilot will enable UPPCO to include measured programs in their portfolio.</p>

A Vision for the Future

Measured Programs prepare for a distributed landscape

- Limited dollars make planning each intervention more important
- Strategic alignment with energy waste reduction
- Regional load constraints and affordability mean each negawatt can contribute



powered by
FLEX

Negawatt - A unit of energy representing an amount of electricity saved as a direct result of energy waste reduction measures.



POWERING COMMUNITIES.