



Gigaflow, Inc.

Solar Prize Round 8

Accelerating Distributed Clean Energy Deployment

Gigaflow, Inc.

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The average success rate for mid-scale (100 kW to 10 MW) solar interconnections is only 25%. In competitive markets like National Grid's region in New York, this figure is worse, dropping from 40% in 2020 to just 10% in 2023.

Gigaflow increases distributed energy interconnection success for developers through automated modeling.

The Solution



Old way: No or manual IX cost estimates

- No estimates:
 - Low IX success rates
 - Wasted time/money & lost revenue
- Manual estimates:
 - Complicated, expensive, time consuming

New way: Automated IX cost estimates

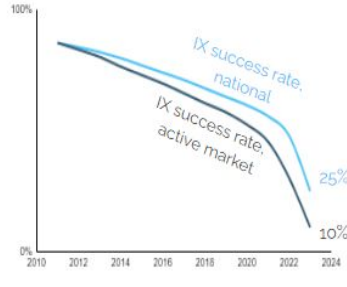
- Simple, quick & inexpensive
- Higher IX success rates
- Less wasted prospecting
- More revenue
- More renewables built

The Problem

Interconnection submissions skyrocketing



Interconnection success rates plummeting



How Gigaflow Works

