Using future savings to move stalled energy projects forward

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Time is running out
The effects of climate change continue to get worse.

- We are not moving fast enough.
- Energy is becoming more expensive.
- There are penalties for increasing emissions.
The technology we need exists today

Energy efficiency solutions are available now.

- Solar panels, smart lighting, heating, cooling, and ventilation systems (HVAC), building automated systems (BAS), etc.
- These solutions solve customer challenges and significantly reduce costs and emissions.
- But there are obstacles in adopting them.
Barriers to adoption

There are several reasons customers aren’t using current technology.

- Companies often don’t have the budget.
- Uncertainty and risk around solution performance.
- Competitive and crowded marketplace.
Customers need help accessing funding

- $83 billion annual efficiency projects volume in North America.
- Solution providers closing an average of 10% of proposals, in 90% customer capital is the biggest obstacle.
- $800 billion in clean energy projects stalled.
Waiting is expensive

The cost of realizing a cleantech project only increases with time.

- Kim, a building manager, is looking to complete a lighting retrofit which will cost $250,000.
- If delayed, the project will cost an additional $3,434 a month due to inflation and an estimated $30K in unrecoverable energy savings.
- Delaying the project results in continued higher than necessary emissions.
Bridging the gap
How can we help customers like Kim, so they can start their cleantech projects today?

- Provide financing options.
- Offer a payment solution that supports customer projects.
- Enable customers to implement solutions without up-front capital.
EnPowered helps close the financing gap

- No up-front costs
- Customers pay as a line item on their utility bill
- Use future savings to pay for projects now
- Speed up the sales process
- Access to a network of lenders and partners
The industry is more competitive than ever

- Customers don’t know which solution provider to choose.
- Getting frozen by uncertainty or too much choice delays projects.
- Solution providers need to stand out from the crowd to attract customers and close deals.
## Using future energy savings to unlock projects

<table>
<thead>
<tr>
<th>Status Quo</th>
<th>Payments</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Up-front capital required</td>
<td>• $0 up-front</td>
</tr>
<tr>
<td>• Challenging to justify savings to investment</td>
<td>• Purchase upgrades using future savings</td>
</tr>
<tr>
<td>• Approval roadblocks</td>
<td>• Remove buying barriers</td>
</tr>
<tr>
<td>• Harder to shift to operational expense</td>
<td>• Easier to shift to operational expense</td>
</tr>
<tr>
<td>• Cost of waiting</td>
<td>• Start now to capture savings</td>
</tr>
</tbody>
</table>
Kim’s success story

Situation
Lighting retrofit project with no up-front capital available.

Solution
Selected a solution provider that offered financing.

Results
Reduced lighting energy usage, saved money, and decreased emissions.
Access energy projects sooner and confidently bridge the finance gap

It's a win-win situation
Meet the rest of the EnPowered team

Maddison Fairbairn
Account Executive

Chantelle Singh
Account Executive
Questions?