

SOLUTION SPOTLIGHT.

Expanse's FlexgridTM Power-Saving Solutions

STEPS TO IDENTIFY YOUR COST SAVINGS:



FlexgridTM

noun /fleks-grid/

- 1. an innovative power saving solution created by Expanse Electrical
- 2. power optimization to increase power savings and reduce operational costs

Industry operators in remote areas require unique, reliable and costeffective electrical solutions. Expanse has developed its Flexgrid[™] package to help customers identify the best way to power their sites while minimizing costs and avoiding disruptions. Expanse's Flexgrid[™] solution takes a comprehensive view of power utilization for each customer's site.

How does it save?

Flexgrid[™] takes the unique requirements of a customer's site into account and delivers innovative electrification solutions designed to reduce costs and enhance reliability. For example, shifting to a microgrid from costly diesel generator-based power can save more than \$0.18 per kw/hr.



- 1. Is your power cost eating up your profits?
- 2. Were your facilities built while you waited for grid power?
- 3. Do you have generators in remote locations?

You're not alone. Expanse can help.

Our Flexgrid[™] solution has the potential to reduce electrical power by 80% while also improving reliability.

What customers say about $Flexgrid^{{\scriptscriptstyle T\!M}}$

"Expanse was able to save me \$485k annually after just one call."

- Senior Director of Operations, Midstream

EXPANSEELECTRICAL.COM 832.399.0054