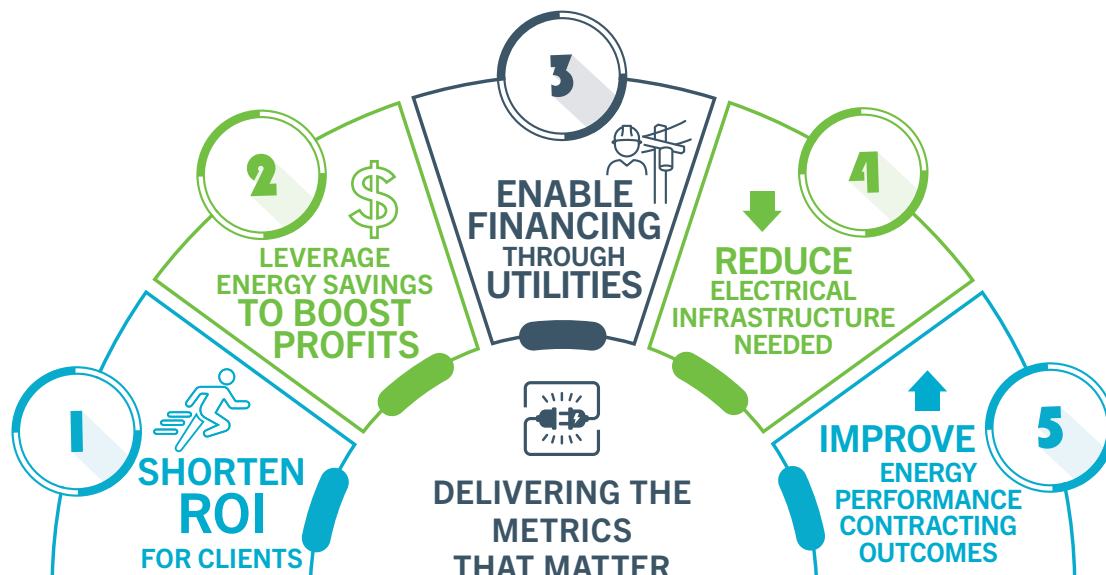


LESS SPEND. MORE PROFIT.

Use Case: Helping ESCOs Drive Down Energy Cost



❖ EMPOWER CUSTOMERS TO REACH THEIR ENERGY GOALS

No one appreciates energy innovation like an Energy Services Company. Customers count on you for knowing the latest advancements in HVAC performance, improving cost-savings, conservation, and comfort. These three factors are not only the currency of your trade, but they are also the value engines that drive Seeley International's groundbreaking CW Hybrid solution — essential insights to know before conducting your very next energy assessment.

Why groundbreaking? One word: innovation. By reengineering indirect evaporative cooling from the ground up, and pairing it with a streamlined heat pump, we're setting new benchmarks for energy performance, with year-round efficiencies surpassing even today's leading systems. This widens the margins on your leased installations, netting you and your customers significant savings through easier maintenance, extended lifecycle, and lower CAPEX, OPEX, and energy spend. Truly, an energizing proposition.

❖ GREATER COMFORT, WITH YEAR-ROUND CLIMATE CONTROL—SMARTER, CLEANER, SAFER.

As businesses increasingly deepen their commitment to green energy through electrification and decarbonization, Seeley International delivers a heating and cooling Hybrid innovation that completely redefines HVAC performance and efficiency. Presenting Seeley's CW Hybrid — the pioneering all-electric/all-season Indirect-Direct Evaporative Cooling (IDEC), integrated heat pump, and *SAFER-Air™* solution.

Why Partner With Seeley In Energy Services?

❖ FOR COST SAVINGS, CONSERVATION, AND COMFORT

For over 50 years, our mission is clear: Provide fresh, hyper-efficient, *SAFER-Air™* to the built environment, optimizing HVAC performance and comfort, while lowering energy spend. As a global leader in the design and manufacture of groundbreaking climate control solutions, Seeley International is responsible for millions of installations in over 100 countries across the globe. To make your retrofit the next one, please visit SeeleyInternational.com/us.

*NOTE: All diagrams, data, figures and claims presented in this document are based on Seeley International's internal research, testing, and analysis. Actual performance may vary depending on installation conditions and specific operating environments.