



## LESSor Sustainable Energy Network (LESSEN)

The LESSor Sustainable Energy Network (LESSEN) is a complimentary 2-month training program for data center and real estate owners and operators on how to develop a successful clean energy strategy and move towards achieving company energy goals. The LESSEN training is offered through a series of online sessions, led by experienced energy customer faculty, which cover foundational knowledge and project-specific education. There are no registration fees, and CEBA membership is not required for participation. The program nurtures a community of practice among participants and instructors throughout the year.

### ABOUT THE CLEAN ENERGY BUYERS ASSOCIATION

The Clean Energy Buyers Association (CEBA) is comprised of energy customers seeking to procure clean energy across the U.S. Today, our membership of nearly 300 include stakeholders from the commercial and industrial sector, non-profit organizations, as well as energy providers and service providers.

CEBA's aspiration is to achieve a 90% carbon-free U.S. electricity system by 2030 and to cultivate a global community of energy customers driving clean energy.

### LESSEN provides a deep dive into the fundamental components of sustainable energy projects, including:



*Making the internal business case for sustainable energy*



*Energy efficiency strategies and technologies*



*On-site clean energy generation and off-site clean energy procurement*



*Expert guidance on how to execute sustainable energy management strategies*



## Who should participate in LESSEN?

Data center or commercial real estate professionals focused on energy management, facilities management, procurement, and corporate sustainability



## LESSEN Schedule Overview

LESSEN will consist of five workshops over 2 months\*:

<p><b>Getting Started, Efficiency, On-site Generation</b></p> <p>May 4-5 11 AM - 5 PM ET</p>	<p><b>MAY 4</b></p> <ul style="list-style-type: none"><li>• Building the business case for sustainable energy</li><li>• Target setting and measurement</li><li>• GHG emissions accounting</li></ul>	<p><b>MAY 5</b></p> <ul style="list-style-type: none"><li>• Energy efficiency</li><li>• On-site generation</li></ul>
<p><b>Off-site Procurement</b></p> <p>June 14-15 11 AM - 5 PM ET</p>	<p><b>JUNE 14</b></p> <ul style="list-style-type: none"><li>• U.S. regulatory environment</li><li>• Off-site procurement options</li><li>• Energy pricing overview</li><li>• Risk considerations</li></ul>	<p><b>JUNE 15</b></p> <ul style="list-style-type: none"><li>• Project finance</li><li>• Key contract terms</li><li>• Accounting considerations</li><li>• Procuring external support</li><li>• Post-close and post-COD issues</li></ul>
<p><b>Moving to Procurement, Advancing Your Goals</b></p> <p>June 16 11 AM - 5 PM ET</p>	<p><b>JUNE 16</b></p> <ul style="list-style-type: none"><li>• Moving from goal to procurement</li><li>• Maximizing procurement impact</li><li>• Workshop to advance individual sustainable energy options</li></ul>	

\*Note: To attend each workshop, participants must have attended previous workshops.