

OpenBlue

Net Zero Buildings

Transfer your financial risk and achieve a net zero building

OpenBlue Net Zero Buildings as a Service helps companies reach net zero with a risk transfer program that achieves quantifiable results. Many different types of organizations enjoy the risk transfer benefits of the “as a Service” model, including schools, college campuses, data centers and health care facilities as well as both commercial and industry players worldwide. Here’s how it works:

Expert analysis

Experts design, digitalize and deploy a full net zero offering through our OpenBlue suite, which evaluates an organization's buildings, equipment and potential for new smart building upgrades.



60,000+
BUILDING EXPERTS

and 1,000 sustainable infrastructure experts employed to go on-site to see where energy savings can be achieved.

Freeing up capital

We buy the equipment upfront or help source green bonds or grants to make energy-efficient infrastructure improvements easier on the operating budget. OpenBlue Net Zero Buildings as a Service covers design, engineering, installation and equipment maintenance.



When building system upgrades are completed, pediatric medical center Children's of Alabama is projected to save

\$450,000
ANNUALLY



Measuring improvements

Customers can track their progress using the OpenBlue suite of connected solutions. It includes OpenBlue Net Zero Advisor, which analyzes energy, water, materials and greenhouse gas emissions, ensuring energy reduction goals are being met.

35.2 MILLION
metric tons CO_{2e}

\$7.2 BILLION

energy and operational costs saved by our customers since 2000



Goal-setting

Organizations set goals, such as becoming net zero by 2030. Modernizing facilities, enhancing sustainability and delivering a better customer experience help achieve those goals.

ABOUT
90%

of respondents* have committed to reducing carbon emissions and energy consumption by 2030.