

Yellowblue LED and Midwest Solar Installers Partnership Helps Customers Conserve Energy

Commercial LED lighting with solar reduces utility bills, improves safety and more

PLEASANT HILL, IOWA, UNITED STATES, September 21, 2022 / EINPresswire.com/ -- Yellowblue LED, the commercial LED lighting company of Eco Technologies International, <u>https://yellowblueled.com</u>, will now help customers conserve energy and save even more on their utility bills by partnering with Midwest Solar



Installers, <u>https://midwestsolarinstallers.com</u>/.

"Commercial LED lighting uses 30-75% less power than traditional sources, and by combining

٢

Our new partnership with Midwest Solar Installers allows us to provide even more ways for customers to conserve energy and save money while creating a better workplace environment."

Craig Schwienebart, Yellowblue Eco Tech President this with solar power, it's possible to drastically reduce utility costs," states Craig Schwienebart, Yellowblue Eco Tech President. "Our new partnership with Midwest Solar Installers allows us to provide even more ways for customers to conserve energy and save money while creating a better workplace environment."

When LED lights replace old, fluorescent lighting, there is a major reduction in maintenance costs, IR radiation, heat, safety concerns and more. With solar panels, customers harness the power of the sun from their roof and become their own clean energy provider without buying electricity from a utility company.

"Solar power offsets the amount of electricity you need from the grid to significantly reduce your utility bill," states Chris Mudd, Midwest Solar Installers President. "A combination of LED lighting and solar power is helping many people reduce their energy bills by up to 70% right now, so we look forward to providing more solutions to our customers via our partnership with Yellowblue LED."

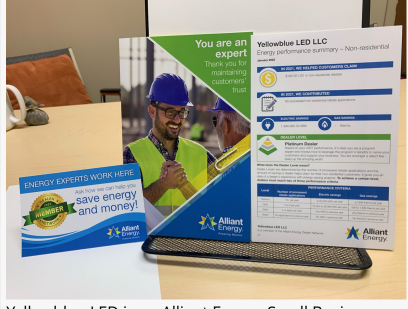
Currently, Yellowblue LED serves the entire Midwest, and this partnership is part of their expansion plan for 2022.

To learn more and schedule a No-Cost Energy Assessment, visit <u>https://yellowblueled.com</u>.

About Yellowblue LED As part of Eco Technologies International since 2011, Yellowblue LED is an Alliant Energy Small Business Energy Solutions Award winner in the commercial lighting industry, helping thousands of small to medium-sized businesses find the perfect LED lights to increase productivity and greatly

MIDWEST SLAR INSTALLERS

Reduce your utility bill with Midwest Solar Installers.



Yellowblue LED is an Alliant Energy Small Business Energy Solutions Award winner.

reduce utility costs. Yellowblue LED currently has regional offices in metro Milwaukee, WI, Des Moines, IA and Dallas, TX, serving the entire Midwest and more through a network of Independent Agents and Representatives. Through their proprietary software and systems, they make sales simple and provide cost-effective, beautiful lighting solutions for customers. For more information, visit <u>https://yellowblueled.com/</u>.

About Midwest Solar Installers

Midwest Solar Installers is an innovative solar energy company committed to providing comprehensive solutions for our customers. We take all of your worries away by making long term savings easy with cutting edge solutions, no upfront costs included. For more information, visit <u>https://midwestsolarinstallers.com</u>.

###

Media Contact: Melanie Rembrandt, Rembrandt Communications, 800-771-0116

Melanie Rembrandt +1 800-771-0116 email us here This press release can be viewed online at: https://www.einpresswire.com/article/591109608

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2022 Newsmatics Inc. All Right Reserved.