For a Better Tomorrow.

ONE COOPER
As Cooper Industries looks to the future, it’s committed to minimizing the impact on the environment through thoughtful design, sourcing and manufacturing of its products. The Company is leveraging its product portfolio to help customers handle the challenges of higher energy costs, renewable energy generation and environmental preservation. Together, we can lead the way to a better future for generations to come.
Cooper Industries is committed to providing significant energy-savings to its customers around the world. With the vast majority of its business focused around electrical products, the Company is fully capable of delivering a wide range of energy-saving solutions across multiple product categories. Whether it’s high-performance fluorescents, LED technology, occupancy sensors, lighting controls, or power demand management products, Cooper industries leads the way to a better tomorrow for its customers and their communities.

Cooper Industries has a formal, written environmental policy with the guiding principle to minimize its impact on the natural environment through assessment of emissions, effluents, resource use and waste. The Company is committed to achieving full compliance with environmental regulations. Beyond compliance, Cooper continuously evaluates opportunities to implement environmental, health and safety best practices throughout our manufacturing facilities. Cooper has also introduced innovative eco-friendly products such as Envirotamp FR3, soy based dielectric fluid used in transformers and Dura-block, a support system manufactured from 100% recycled rubber. Cooper Industries leads the way to a better tomorrow for it customers and their communities.

Cooper Industries is proud to support these global interests through industry-leading expertise, innovative solutions and support services.
LEED
Products and solutions that facilitate the construction of LEED-certified buildings.
The Leadership in Energy and Environmental Design (LEED) Green Building Rating System provides guidelines for the design, construction and operation of high-performance green buildings. According to the U.S. Department of Energy, buildings use 39% of the energy and 74% of the electricity produced each year in the United States. Cooper Industries offers a large portfolio of products that enable architects, engineers, contractors and facility maintenance managers to create and maintain these high-performance sustainable building solutions. Whether it is through the use of sustainable LED lighting technologies, implementing high-performance fluorescent solutions, or its wide variety of control products, Cooper sets the standard in energy efficiency.

Energy Demands
Reliable, secure, intelligent solutions.
Cooper is focused on improving the overall reliability and productivity of the electric grid to address increasing demands for power. Cooper’s solutions can help reduce system losses, boost operational efficiency, increase reliability, and mitigate greenhouse gas emissions. With one of the broadest product offerings of any manufacturer in North America related to power reliability and productivity, Cooper’s wide range of solutions and unmatched expertise make the company uniquely qualified to help utilities meet the ever-increasing demands for power.

Thousands of Products. Hundreds of Solutions. One Cooper.