We make neighborhoods work.

From the technology that surrounds us to the critical services and infrastructure we depend on every day, neighborhoods around the world depend on safe, efficient, reliable power management. And anywhere you look, you’ll find Eaton making sure neighborhoods never stop working.

We make what matters work.

On a global basis, data centers consume almost 3% of the world's electricity.

Working, shopping, streaming entertainment, connecting with friends—every day we live more of our lives online, and Eaton helps power and protect the data centers at the heart of it all.

Garbage is a fact of life. Luckily, Eaton helps communities reduce the cost of maintenance and fuel consumption for refuse truck fleets, while extending their service life.

Every day, the average person generates about 3.13 lbs (1.42 kg) of waste.

Schools are the center of any community. That's why Eaton works hard helping educational facilities reduce energy costs, letting them put more money where it's needed most.

As a world leader in LED lighting, Eaton helps municipalities both improve the quality of light in neighborhoods and reduce energy demand—and costs—by nearly half.

Electric vehicles mean better air quality and reduced noise levels for urban neighborhoods. Eaton fuses enable reliable electric vehicle operation.

Online shipments and daily deliveries keep families going, businesses running and the economy moving. Eaton is on the road helping delivery fleets reduce fuel consumption and emissions.

By 2050, global demand for energy in buildings is projected to increase by up to 60%.

More than 1 million electric vehicles were on the road in 2015, increasing over 100% in 5 years.

By 2020, people over 65 will account for roughly one-fifth of the world's population.

By 2030, distances travelled by commercial aviation are predicted to increase by almost 150%.

Cities spend up to 40% of their electricity bill on over 300 million streetlights worldwide.

By 2020, more than 1 million electric vehicles were on the road, increasing over 100%.

In 2050, global demand for energy in buildings is projected to increase by up to 60%.

Online shipments and daily deliveries keep families going, businesses running and the economy moving. Eaton is on the road helping delivery fleets reduce fuel consumption and emissions.

By 2030, distances travelled by commercial aviation are predicted to increase by almost 150%.

Cities spend up to 40% of their electricity bill on over 300 million streetlights worldwide.

By 2020, more than 1 million electric vehicles were on the road, increasing over 100%.

In 2050, global demand for energy in buildings is projected to increase by up to 60%.

300M streetlights

100% increase

Garbage is a fact of life. Luckily, Eaton helps communities reduce the cost of maintenance and fuel consumption for refuse truck fleets, while extending their service life.

Every day, the average person generates about 3.13 lbs (1.42 kg) of waste.

Schools are the center of any community. That's why Eaton works hard helping educational facilities reduce energy costs, letting them put more money where it's needed most.

As a world leader in LED lighting, Eaton helps municipalities both improve the quality of light in neighborhoods and reduce energy demand—and costs—by nearly half.

Electric vehicles mean better air quality and reduced noise levels for urban neighborhoods. Eaton fuses enable reliable electric vehicle operation.

Online shipments and daily deliveries keep families going, businesses running and the economy moving. Eaton is on the road helping delivery fleets reduce fuel consumption and emissions.

By 2050, global demand for energy in buildings is projected to increase by up to 60%.

3% of the world’s electricity

On a global basis, data centers consume almost 3% of the world’s electricity.

Working, shopping, streaming entertainment, connecting with friends—every day we live more of our lives online, and Eaton helps power and protect the data centers at the heart of it all.

Garbage is a fact of life. Luckily, Eaton helps communities reduce the cost of maintenance and fuel consumption for refuse truck fleets, while extending their service life.

Every day, the average person generates about 3.13 lbs (1.42 kg) of waste.

Schools are the center of any community. That's why Eaton works hard helping educational facilities reduce energy costs, letting them put more money where it's needed most.

As a world leader in LED lighting, Eaton helps municipalities both improve the quality of light in neighborhoods and reduce energy demand—and costs—by nearly half.

Electric vehicles mean better air quality and reduced noise levels for urban neighborhoods. Eaton fuses enable reliable electric vehicle operation.

Online shipments and daily deliveries keep families going, businesses running and the economy moving. Eaton is on the road helping delivery fleets reduce fuel consumption and emissions.

By 2050, global demand for energy in buildings is projected to increase by up to 60%.

3% of the world’s electricity

On a global basis, data centers consume almost 3% of the world’s electricity.

Working, shopping, streaming entertainment, connecting with friends—every day we live more of our lives online, and Eaton helps power and protect the data centers at the heart of it all.

Garbage is a fact of life. Luckily, Eaton helps communities reduce the cost of maintenance and fuel consumption for refuse truck fleets, while extending their service life.

Every day, the average person generates about 3.13 lbs (1.42 kg) of waste.

Schools are the center of any community. That's why Eaton works hard helping educational facilities reduce energy costs, letting them put more money where it's needed most.

As a world leader in LED lighting, Eaton helps municipalities both improve the quality of light in neighborhoods and reduce energy demand—and costs—by nearly half.

Electric vehicles mean better air quality and reduced noise levels for urban neighborhoods. Eaton fuses enable reliable electric vehicle operation.

Online shipments and daily deliveries keep families going, businesses running and the economy moving. Eaton is on the road helping delivery fleets reduce fuel consumption and emissions.

By 2050, global demand for energy in buildings is projected to increase by up to 60%. We make neighborhoods work.

From the technology that surrounds us to the critical services and infrastructure we depend on every day, neighborhoods around the world depend on safe, efficient, reliable power management. And anywhere you look, you’ll find Eaton making sure neighborhoods never stop working.

We make what matters work.

Explore more of the ways we help make what matters work all around the world at Eaton.com/whatmatters