

SC Johnson initiatives tap A WORLD OF RENEWABLE ENERGY

From our first renewable energy project in 2004 to our newest ones in 2013, SC Johnson has a long history of using innovative technologies to reduce greenhouse gas (GHG) emissions and minimize our footprint.

THERE ARE NOW
225,000+ WIND
TURBINES SPINNING
AROUND THE WORLD,
PRODUCING HUNDREDS
OF BILLIONS OF
KILOWATT HOURS
OF ENERGY.*

What we're doing at SC Johnson...



MT. PLEASANT, WISCONSIN

Two wind turbines at our largest global manufacturing facility produce about 8,000,000 kWh of electricity per year.

GHG SAVINGS:

6,000 metric tons



MIDJRECHT, THE NETHERLANDS

Our first company-owned wind turbine, in The Netherlands, generates 50% of the electricity for the local facility.

GHG SAVINGS:

2,100 metric tons



TOLUCA, MEXICO

Purchased wind power in Toluca will enable our facility there to get 86% of its electricity from renewable sources.

GHG SAVINGS:

3,000 metric tons

FAST FACT: SC JOHNSON'S RENEWABLE ENERGY INITIATIVES CUT GREENHOUSE GAS EMISSIONS (GHGS) BY MORE THAN **110,500 METRIC TONS PER YEAR.**

GLOBAL PRODUCTION
OF BIOFUELS HAS
INCREASED MORE THAN
600% SINCE 2000.**

What we're doing at SC Johnson...



MEDAN, INDONESIA

Using waste palm shells as a fuel to heat water reduces local diesel fuel use by 80% and transfers a waste product back into the value chain.

GHG SAVINGS:

6,000 metric tons



SURABAYA, INDONESIA

Our newest initiative uses waste husks from rice grains as a fuel source for heating water used in mosquito coil production.

GHG SAVINGS:

7,090 metric tons

FAST FACT: THE GHG EMISSIONS AVOIDED THANKS TO SC JOHNSON'S RENEWABLE ENERGY INITIATIVES ARE EQUIVALENT TO THOSE OF **23,021** PASSENGER VEHICLES OR **5,519** HOMES PER YEAR.

IN **90 MINUTES**,
ENOUGH SUNLIGHT
STRIKES THE EARTH
TO PROVIDE THE
ENTIRE PLANET'S
ENERGY NEEDS
FOR ONE YEAR.***

What we're doing at SC Johnson...



SHANGHAI, CHINA

Solar projects in Shanghai provide hot water heating for company operations, including aerosol production and quality control processes.

GHG SAVINGS:

70 metric tons



MT. PLEASANT, WISCONSIN

Two cogeneration systems at our largest global manufacturing facility use waste methane gas from a nearby public landfill and clean-burning natural gas to generate electrical energy.

GHG SAVINGS:

47,250 metric tons

SC Johnson is a family company that sells products in virtually every country around the world. Its well-known brands include Glade®, Duck®, Kiwi®, Mr Muscle®, OFF!®, Pledge®, Windex® and Ziploc®. The company takes a holistic, 360-degree approach to environmental responsibility, working to make green choices throughout its operations.

Find out more: www.scjohnson.com & www.scjohnson.com/report

Twitter: [@SCJGreenChoices](https://twitter.com/SCJGreenChoices)

Pinterest: www.pinterest.com/SCJGreenChoices

SC Johnson
A FAMILY COMPANY

* <http://www.gwec.net/global-figures/wind-in-numbers/>

** <http://www.iea.org/topics/biofuels/>

*** <http://www.iea.org/publications/freepublications/publication/name,34725,en.html>