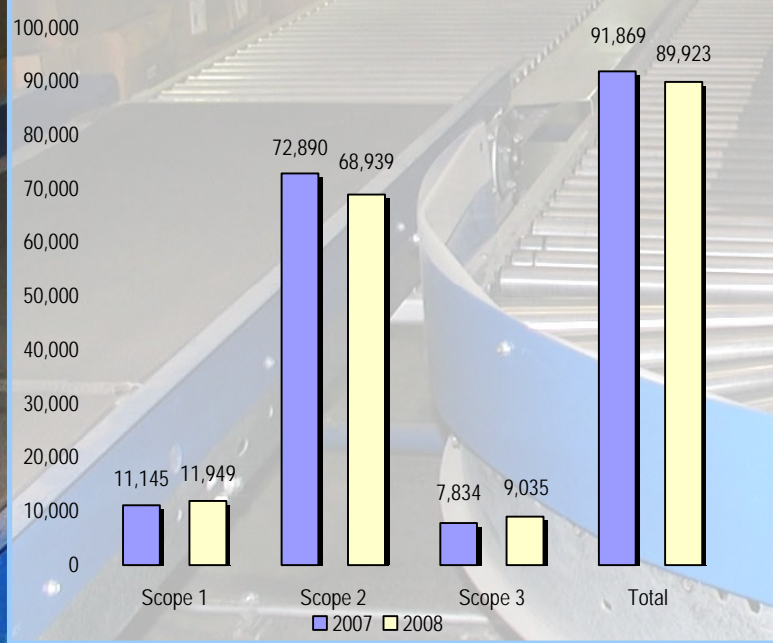


2007 & 2008 Global Green House Gas Emissions Inventory Comparison

Global Metric Tonnes of CO₂-equivalent by Scope
2007 v 2008



From 2007 to 2008, although our global Scope One and Three emissions both increased Levi Strauss & Co. achieved an aggregate reduction in green house gas emissions (GHG) of over two percent. These reductions occurred in the Scope Two emissions category, emissions from electricity use. This decrease in emissions was driven by some facility closures as well as gains in energy efficiency at our owned and operated facilities.

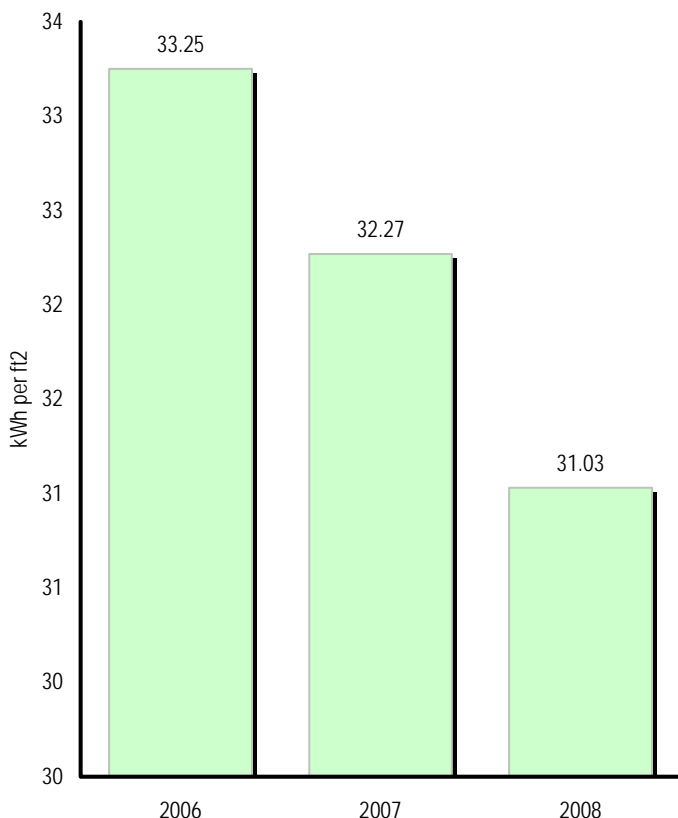
LEVI STRAUSS & CO.

LEVI'S®

DOCKERS®

SIGNATURE BY LEVI STRAUSS & CO.™

Levi Strauss & Co. America's Region
Retail Energy Use Intensity



From 2006 to 2008 Levi Strauss & Co. retail stores in our America's region have decreased their energy intensity (kWh per square foot) by nearly seven percent. This decline is driven by greater energy efficiency in new stores compared to older ones.

New retail stores are equipped with higher efficiency lighting systems using ceramic metal halide technology. These new lights use anywhere from ten to thirty percent less energy than our older store lighting design.

Outside of our America's region, work on this front is in full swing. The Levi's® store in Munster, Germany was built with the intention of respecting the current design concept of our stores, while paying special attention to minimizing environmental impact of store design and store operation. This facility has optimized the high efficiency lighting systems used by Levi's® stores in our other operating regions. Motion sensors and occupancy dimmers were installed throughout the store to dim unnecessary lighting when unoccupied. The lighting of this store has proven to be 35 percent more efficient than the average Levi's® store globally.