

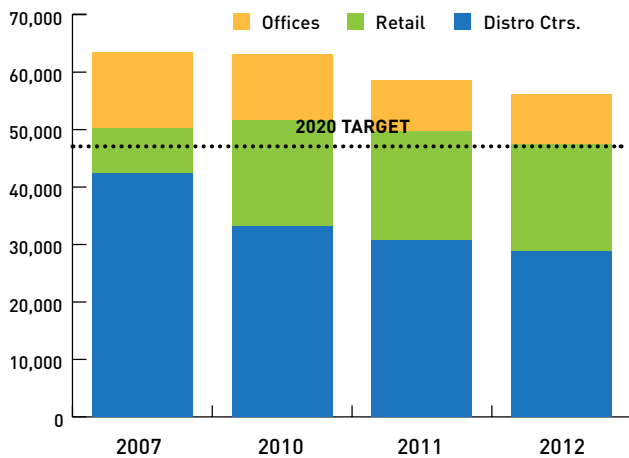
# 2012 GREENHOUSE GAS EMISSIONS SUMMARY

In 2012, we made progress towards all of our new greenhouse gas reduction and renewable energy targets.

## OFFICES, RETAIL, DISTRIBUTION

**TARGET:**  25% reduction in greenhouse gas emissions by 2020

**GREENHOUSE GAS EMISSIONS**

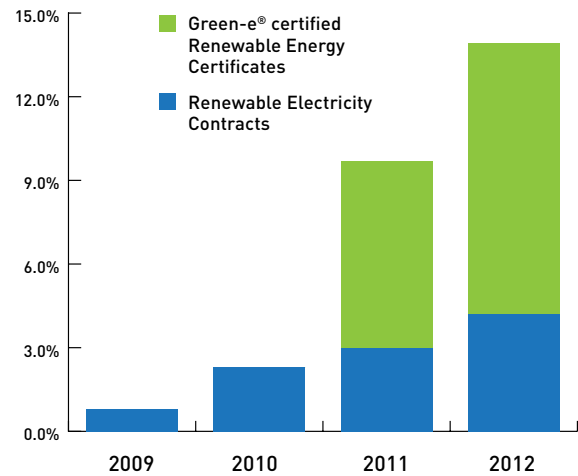


We reduced our absolute Scope 1 & 2 emissions from offices, retail, and distribution centers by 15% compared to 2007 and are on track to meet our goal.

## RENEWABLE ENERGY

**TARGET:**  20% of energy purchases from renewable sources by 2020

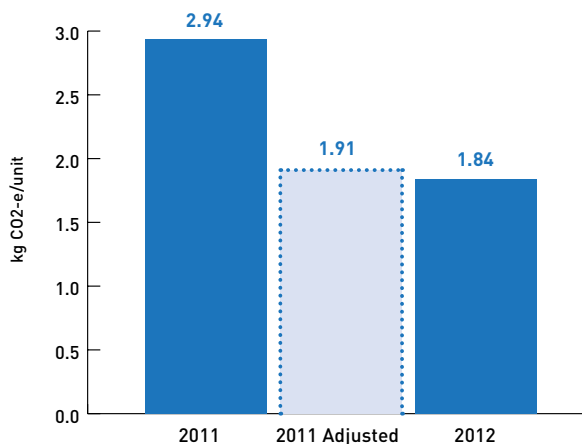
**RENEWABLE ENERGY PURCHASES**




We increased our renewable energy purchases to 14% and are on track to meet our renewable energy goal.

## FACTORIES

**FACTORIES: GHG EMISSIONS PER PRODUCT**



**TARGET:**  5% annual reduction of greenhouse gas emissions per product

Carbon intensity per product shipped from our factories was down 3% compared to last year, slightly less than our 5% target.

**CHANGES FROM 2011 INVENTORY:**

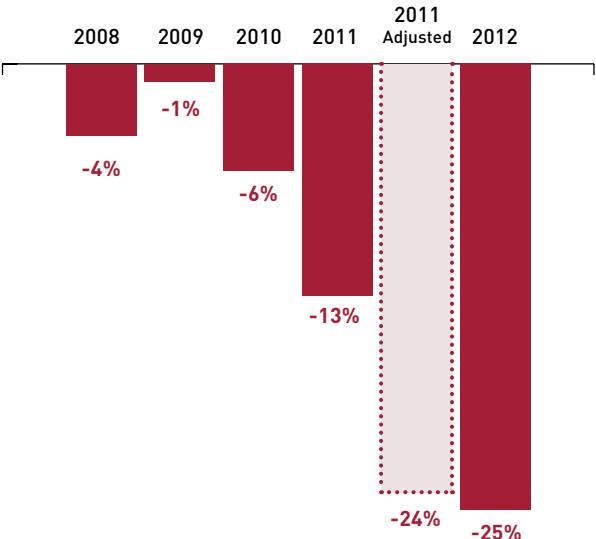
We corrected a conversion error in our steam energy calculations that affected one factory in our 2011 inventory. Approximately 35% of the reduction in our 2012 carbon intensity in factories was due to this update, while 3% of the reduction was due to energy efficiency improvements.

# 2012 GREENHOUSE GAS EMISSIONS SUMMARY

## SUMMARY

---

### REDUCTION IN SCOPE 1 & 2 GHG EMISSIONS FROM 2007 BASELINE



### NOTEWORTHY PROJECTS IN 2012:

- Our factory in Turkey installed a heat recovery system to capture waste heat from dryers in the factory, decreasing steam energy usage by 25%.
- We started lighting retrofits to replace halogen track lights with LED lamps in US retail stores.
- We remodeled three corporate offices with energy efficiency upgrades.

### ➔ FIND OUT MORE...

For more information on our goals and commitment to addressing climate change, see our [Climate Change Strategy](#)