

At AT&T, we're deeply committed to environmental sustainability. We are dedicated to taking meaningful steps to become more energy efficient and to engage our employees in helping us minimize our environmental impact.

As part of this effort AT&T recently:

- **Deployed our 2,400th compressed natural gas (CNG) vehicle** — bringing the total number of alternative-fuel vehicles in AT&T's fleet to more than 3,500. We will spend up to \$565 million to replace approximately 15,000 vehicles with more fuel-efficient models through 2018.
- **Saved 1 million gallons of traditional gasoline in 2010** through the use of CNG vehicles. We also **became a charter member of the National Clean Fleets Partnership** — an initiative announced by President Obama aiming to reduce use of diesel fuel and gasoline in companies' cars and trucks by using electric vehicles and alternative fuels.
- **Challenged customers to go paperless.** AT&T will help plant trees in the Boy Scouts of America Centennial Forest when customers switch to paperless billing, and we're planning to contribute up to \$250,000.
- **Focused on operational energy efficiency.** In 2010 AT&T implemented a total of 4,200 energy efficiency projects, resulting in an annualized energy savings of \$44 million.
- **Announced a plan to add 5 Megawatts of renewable energy** capacity in 2011, building upon AT&T's existing 3 Megawatt renewable energy commitment.
- **Introduced the Samsung Evergreen**, a quick-messaging phone built with 70 percent recycled post-consumer plastics and packaging that uses 80 percent recycled post-consumer paper.
- **Offered the AT&T ZERO Charger**, the first mobile phone charger that does not waste power when left plugged in while a phone isn't charging. This device helps our customers save the energy wasted by conventional chargers, which can draw five to 20 times more energy.
- **Helped our customers to recycle their old phones.** In 2010, we collected more than 3.7 million cell phones for reuse and recycling. We also brought in almost 1.8 million pounds of batteries and accessories. AT&T also offers a new trade-in program for consumers to trade in old devices in exchange for credit to go toward new AT&T products and services.



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