For ease of reading, AT&T Inc. is referred to as “we,” “AT&T,” or the “company” throughout this report, and the names of particular subsidiaries and affiliates providing services have been omitted. AT&T Inc. is a holding company and does not provide communications services. Its subsidiaries and affiliates operate in the communications services industry both domestically and internationally. Before the Nov. 18, 2005, acquisition of AT&T Corp., the company was known as SBC Communications Inc. This report includes certain activities of AT&T Corp. prior to the acquisition.
To AT&T Stakeholders:

The challenges facing the global economy are complex – but for every economic downturn there’s an upturn. And at AT&T, we believe American businesses can – and will – play a critically important role in getting our economy back on track.

AT&T’s business is to connect people with their world, everywhere they live and work. We’ve been doing that for more than 100 years. And my job is to make sure that we’re able to do it for another 100. The best way to do that is by investing in areas that drive sustainable growth – namely our people, our infrastructure, the communities in which we live and work, and the environment.

We’ve always been committed to being a strong corporate citizen. But now, more than ever, we need to do even more. America’s future depends on how well companies like ours invest in our people and our communities. And tough times make it even more important to look for efficient solutions. That’s why we’re constantly striving to take our commitment to the next level – to steer our citizenship and sustainability efforts to the intersection of our business needs and the needs of our communities. That will help our company – and the country – emerge stronger.

I am proud of the progress we’ve made over the past year. We’ve appointed our company’s first chief sustainability officer to drive our efforts from the very top. We announced in March 2009 one of the largest-ever commitments by an American company to purchase alternative-fuel vehicles. And we’ve continued working with partners and stakeholders to solve problems and inspire innovation that makes a difference.

As we navigate this economic downturn, we realize we don’t have all the answers – but we will continue to do our part. Citizenship and sustainability is a journey for AT&T, an area of continual progress. We’re constantly learning and making improvements. And we’ll work hard to do even more, embracing this with the same passion and leadership that we bring to every part of our business. Working together, we’ll build a better company, a better world and a more sustainable future.

Sincerely,

Randall Stephenson
CHAIRMAN, CHIEF EXECUTIVE OFFICER AND PRESIDENT
“We are steadfast in our commitment to take meaningful steps along our citizenship and sustainability journey.”
To AT&T Stakeholders:

We connect people in ways that strengthen our communities and our company. We manage for the long term, which is why our company has been around for generations. And we take this same sensible business approach to our corporate citizenship.

So what does citizenship and sustainability mean to us? It’s about integrating economic, social and environmental issues – ones that affect our company and the communities in which we do business – into our business strategy to provide greater value. It’s about our ability to run a successful business, in large part, because we take into account the needs of the communities where we live and work.

This approach ensures that our programs will be around for a long time. And, in this economic downturn, it makes these programs even more important. We also see the current economic climate as a new market opportunity. It’s an opportunity to help our customers’ businesses become more sustainable by enabling them to be more energy efficient.

This past year, AT&T accelerated its progress in citizenship and sustainability. Building off a newly established governance structure designed to manage initiatives in this area, we’ve worked with employees throughout our business units to set goals and to further drive our commitment into our everyday work. And we’ve worked with all employees to foster greater awareness of citizenship and sustainability issues and engage them in our efforts through increased communications.

In this report we highlight our priorities, discuss our accomplishments and challenges in 2008, and outline our 2009 goals across our six strategic focus areas.

Our progress in these areas is made possible by the tireless efforts and passion of our employees and by the support and guidance of our external stakeholders. We will continue to listen and cultivate those collaborations as they challenge us to improve the way we run our business.

Even as we make good progress, we realize there is always room for improvement. We are steadfast in our commitment to take meaningful steps along this journey. And we look forward to reporting on our continued progress in this ever-evolving and exciting work.

Sincerely,

Charlene Lake
SENIOR VICE PRESIDENT
PUBLIC AFFAIRS AND CHIEF SUSTAINABILITY OFFICER
About AT&T

In 1876, Alexander Graham Bell sparked a movement when he invented the telephone. That was the foundation of the company that would become AT&T – a brand that is synonymous with the best, most reliable communications service in the world.

Today, AT&T Inc. is a premier communications holding company. With headquarters in Dallas, AT&T employs 294,600 people worldwide and provides services in all 50 U.S. states and more than 160 countries.

Our subsidiaries and affiliates – AT&T operating companies – are the providers of AT&T services in the United States and around the world. With a powerful array of network resources that includes the fastest 3G network in the United States, AT&T is a leading provider of wireless, Wi-Fi, high speed Internet and voice services. We offer the best wireless coverage worldwide, offering the most wireless phones that work in the most countries. We also offer advanced TV services under the AT&T U-verse™ and AT&T | DIRECTV® brands. Our suite of IP-based business communications services is one of the most advanced in the world. In domestic markets, the AT&T Real Yellow Pages and YELLOWPAGES.COM are known for their leadership in multimedia local search solutions, including print Yellow Pages, Internet and Mobile offerings.

AT&T Inc. common stock is listed on the New York Stock Exchange. AT&T currently ranks eighth among the 2009 Fortune 500 and ranked 29th among the 2008 Global Fortune 500. AT&T’s reported consolidated revenue totaled more than $124 billion in 2008. In 2009, AT&T again ranked No. 1 in the telecommunications industry on Fortune magazine’s list of the World’s Most Admired Companies.
Citizenship & Sustainability at AT&T

Our Approach

With a company of our size, we know we have the potential to have a real impact on the communities we serve. But our movement must have purpose. In doing this, our efforts make our business a better-run, more-efficient enterprise. And we do what is good for our shareholders, customers, business associates and employees.

AT&T’s citizenship and sustainability efforts target areas where the needs of our company intersect with the needs of our communities. And we’ve decided to focus on the issues that are important to our business and communities and that provide us with an opportunity to make the most meaningful impact.
Six Focus Areas

In 2008, we organized our citizenship and sustainability efforts into six focus areas, which reflect the issues we feel embody our citizenship and sustainability commitment. These areas are reflected in the structure and content of last year’s report and this report:

1. Strengthening Communities – We strengthen our communities by providing good jobs, donating our time and talents, supporting underserved populations and promoting education programs that create economic opportunity.

2. Investing in People – We strive to be a great place to work, to be respectful and supportive of our diverse workforce and inclusive culture, and to recognize the benefits of our diverse suppliers, customers and business partners.

3. Leading With Integrity – We demand the highest standards of ethics, integrity and responsibility in our operations.

4. Minimizing Our Environmental Impact – We strive to minimize our environmental impact in ways that are relevant to our business and important to the communities we serve.

5. Connecting People and Business – We efficiently connect people and businesses with innovative and sustainable products and services.

6. Leading Innovation and Technology – We lead the way in innovation and technology and apply developments to make a sustainable difference in society.
AT&T has a long-standing commitment to citizenship and sustainability, which we continue to build on:

### Citizenship & Sustainability Milestones

**1913**
AT&T Becomes one of the first major companies to establish a formal employee-benefits program. The initial program includes pension, sickness and accident coverage, and a death benefit.

**1923**
AT&T produces its first telephone amplifier to help people who have a hearing loss. Within a 20-year period, AT&T invents and introduces the audiometer for medical diagnostics, the artificial larynx to restore speech and the first wearable hearing aids.

**1940**
In anticipation of World War II, AT&T begins an extensive program to build and operate telephone-calling centers at military facilities across the U.S. Many Americans make their first personal long distance call to speak to a soldier or sailor far from home.

**1954**
Invention of the first solar cell.

**1960**
Established the Talking Book Repair Program, which has brought the joy of the printed word to those who cannot see. Each year, AT&T pioneers refurbish more than 135,000 special cassette- and record-playing machines.

**1968**
Minority Business Enterprises (MBE) program established.

**1980**
Women Business Enterprises (WBE) program established. The Alliance to Save Energy awards AT&T its first national energy efficiency award.

**1988**
AT&T launches its leadership development program.

**1989**
AT&T created one of the first corporate prime supplier participation programs, requiring prime suppliers to set and meet their own supplier diversity spending goals.

**1993**
Industrial Ecology Competitive Grant Program launched.

**1995**
Disabled-Veteran Business Enterprises (DVBE) program established.

**1995**
Champions of the Environment program launched.
2001
AT&T NATURAL VOICE™ TEXT-TO-SPEECH ENGINE IS USED IN FREEDOM BOX INTERNET, AN ONLINE SERVICE DESIGNED FOR PEOPLE WITH DISABILITIES, ALLOWING THEM TO ACCESS THE INTERNET AND OPERATE COMPUTERS USING ONLY VOICE COMMANDS.

2003
AT&T LAUNCHED A FULL-SERVICE SPANISH-LANGUAGE WEB SITE, WWW.LANUEVAATT.COM, AND IS CONSTANTLY STRIVING TO BETTER COMMUNICATE WITH THE HISPANIC COMMUNITY ONLINE.

2004
AT&T SIGNED ON TO THE INSTITUTE OF SUPPLY MANAGEMENT’S CORPORATE SOCIAL RESPONSIBILITY PRINCIPLES.

2005
BECAME FIRST TELECOMMUNICATIONS COMPANY TO FILE CARBON EMISSIONS WITH THE CALIFORNIA CLIMATE ACTION REGISTRY.
AT&T LAUNCHED WWW.ATT.COM/WORLD, A WEB SITE WITH FIVE ASIAN LANGUAGES TO OFFER SELF-SERVICE CAPABILITIES TO CUSTOMERS PREFERING TO DO BUSINESS IN CHINESE, VIETNAMESE, KOREAN, TAGALOG OR JAPANESE.

2006
AT&T WAS HONORED BY THE JOURNAL OF INDUSTRIAL ECOLOGY (JIE) FOR ITS PIVOTAL ROLE IN THE JOURNAL’S DEVELOPMENT.

2007
AT&T VICE PRESIDENT OF CITIZENSHIP & SUSTAINABILITY POSITION CREATED.
AT&T-OWNED WIRELESS STORE LOCATIONS NATIONWIDE BECAME PHONE RECYCLING DROP-OFF SITES FOR CELL PHONES FOR SOLDIERS, A CHARITABLE PROGRAM THAT BENEFITS U.S. MILITARY FAMILIES.

2008
NAMED FIRST CHIEF DIVERSITY OFFICER.
PUBLIC POLICY COMMITTEE OF THE AT&T BOARD OF DIRECTORS TAKES ON GREATER OVERSIGHT OF CITIZENSHIP AND SUSTAINABILITY.
AT&T CREATES AN OFFICER-LEVEL CITIZENSHIP AND SUSTAINABILITY STEERING COMMITTEE.
LAUNCHED AT&T ASPIRE, A $100 MILLION HIGH SCHOOL SUCCESS AND WORKFORCE READINESS INITIATIVE.
ROLLED OUT 105 ALTERNATIVE-FUEL VEHICLES ACROSS THE COUNTRY.
MADE UNIVERSAL DESIGN POLICY AVAILABLE FOR THE FIRST TIME.
PUBLISHED CITIZENSHIP & SUSTAINABILITY PRINCIPLES OF CONDUCT FOR SUPPLIERS.
COMPLETED INTEGRATION OF NETWORK DISASTER RECOVERY ORGANIZATION — THE INDUSTRY’S LARGEST, MOST ADVANCED DISASTER RESPONSE ORGANIZATION.
AT&T MADE ITS FILING WITH THE CARBON DISCLOSURE PROJECT PUBLIC FOR THE FIRST TIME.
AT&T by the Numbers:

2008 Citizenship and Sustainability Highlights

Strengthening Communities

$169 million
PHILANTHROPIC GIVING

325,000
EMPLOYEE AND RETIREE VOLUNTEERS

10.3 million
VOLUNTEER HOURS – WORTH MORE THAN $202.8 MILLION

Investing in People

294,600
EMPLOYEES WORLDWIDE

$244 million
INVESTED IN EMPLOYEE TRAINING AND DEVELOPMENT PROGRAMS

$5.5 billion
SPENT ANNUALLY ON HEALTH CARE FOR 1.2 MILLION EMPLOYEES, RETIREES AND DEPENDENTS

44%
PERCENT OF AT&T’S U.S. WORKFORCE THAT IS FEMALE

39%
PERCENT OF AT&T’S U.S. WORKFORCE THAT IS PEOPLE OF COLOR

$6 billion
SPENT WITH MINORITY-, WOMEN- AND DISABLED VETERAN-OWNED BUSINESSES
Minimizing Our Environmental Impact

5
NUMBER OF FACILITIES THAT RECEIVED ENERGY STAR CERTIFICATION

105+
ALTERNATIVE-FUEL VEHICLES DEPLOYED IN MORE THAN 30 CITIES

1 megawatt
SIZE OF THE SOLAR POWER SYSTEM INSTALLED ON OUR SAN RAMON, CALIF., FACILITY

75 million
POUNDS OF NETWORK SCRAP MATERIALS KEPT OUT OF LANDFILLS

Connecting People and Business

15%
INCREASE IN PHONES REUSED OR RECYCLED FROM 2007 TO 2008 FOR A TOTAL OF 4.5 MILLION PHONES IN 2008

43%
INCREASE IN ACCESSORIES AND BATTERIES REUSED OR RECYCLED FROM 2007 TO 2008 FOR A TOTAL OF 1.3 MILLION POUNDS OF ACCESSORIES AND BATTERIES IN 2008

160
LANGUAGES IN WHICH AT&T COMMUNICATES WITH CUSTOMERS

17 petabytes
DATA TRAFFIC TRANSMITTED BY AT&T ON AN AVERAGE BUSINESS DAY

Leading Innovation and Technology

2
AVERAGE NUMBER OF PATENTS AT&T RECEIVES EVERY DAY

1,300
NUMBER OF SCIENTISTS AND ENGINEERS IN AT&T LABS
Introduction

What’s New

Connecting for a sustainable future is our commitment. This report shows how we strive to lead a responsible business and hold ourselves accountable to our stakeholders. The report covers the issues we’ve identified as most material to our business and our stakeholders.

In this report, we capture our economic, social and environmental impacts; our activities during 2008; and our priorities for 2009 and beyond. Citizenship and sustainability highlights covered in this report include:

> In 2008, we established six focus areas to organize our citizenship and sustainability efforts. We continued to integrate the issues into our daily business activities.

> We extended our commitment to environmental stewardship, launching and communicating to our stakeholders on more than a dozen environmental and energy initiatives, which are detailed in this report. We also updated our policies in three areas: energy; telecommuting; and environment, health and safety.

> In 2008, we made progress toward greater employee engagement on citizenship and sustainability issues by launching AT&T EcoSystem, a new employee Web site that provides our employees with information and resources related to our environmental sustainability efforts.

> In corporate giving, we contributed more than $160 million through corporate, employee and AT&T Foundation giving programs. We also launched a new $100 million program – AT&T Aspire – to address the high school dropout crisis.

> We expanded our voice in public policy through engagements and thought leadership efforts around encouraging the expanded use of technology to help our country become more sustainable.

> And in responding to stakeholder feedback, we’ve covered additional topics as well as aligned this report to a level C, in accordance with the Global Reporting Initiative (GRI) guidelines. This step furthers our commitment to ensure accuracy, completeness and reliability of the information we provide our stakeholders.
What’s Next

In late 2008, the AT&T Citizenship and Sustainability Steering Committee agreed on a set of broad goals that provide a framework for us as we develop more detailed commitments moving forward. We continue to systematically identify performance indicators and goals for each of our focus areas, and we’ll provide updates on new goals and progress in future reports.

In 2007, we established a goal to begin measuring our corporate CO2 emissions. While we have made progress on this effort, we still have work to do, and in 2009 we are continuing our effort to finalize our baseline measurement of corporate-wide emissions. We plan to disclose our domestic carbon footprint by the end of 2009.

In this report, we cover our commitments and progress to date toward sustainable business practices. We’re also working to continue embedding citizenship and sustainability issues into our business strategy, improving our reporting, and further engaging our employees in these efforts. We recognize that this is an ongoing journey.

Our 2009 goals include the following:

<table>
<thead>
<tr>
<th>Philanthropy:</th>
<th>Make a measurable impact on the educational and future economic success of at-risk youth.</th>
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<tbody>
<tr>
<td>Volunteerism:</td>
<td>Begin transforming the culture of volunteerism within the company to one of renewed engagement.</td>
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<tr>
<td>Workforce Diversity:</td>
<td>Be recognized as an employer of choice by fostering an inclusive work environment that successfully utilizes diversity to drive innovation, productivity and engagement.</td>
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<tr>
<td>Supplier Diversity:</td>
<td>Expand engagement with minority-, women-, and disabled veteran-owned business enterprises as AT&amp;T suppliers.</td>
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<tr>
<td>Supply Chain:</td>
<td>All suppliers to have read AT&amp;T’s Citizenship &amp; Sustainability Principles of Conduct for Suppliers by year-end 2009.</td>
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<tr>
<td>Ethics and Compliance:</td>
<td>Increase employee awareness of the Code of Business Conduct and encourage ethical leadership.</td>
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<td>Fleet:</td>
<td>Over the next 10 years, replace about 8,000 gasoline-powered service vehicles with vehicles that run on compressed natural gas (CNG) and begin replacing 7,100 passenger cars with alternative-fuel models.</td>
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<tr>
<td>Energy Consumption:</td>
<td>Reduce the electricity consumption of our company relative to data growth on our network by 15 percent as compared with year 2008.</td>
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<tr>
<td>Social Policy:</td>
<td>Move the industry’s approach to consumer privacy forward to a model of privacy by design: transparency, customer control, privacy protection and customer value.</td>
</tr>
<tr>
<td>Innovation:</td>
<td>Conduct research that improves society’s understanding of and ability to deal with environmental sustainability.</td>
</tr>
<tr>
<td>Energy:</td>
<td>Add to the understanding of energy consumption implications of service and/or equipment platform alternatives.</td>
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**OUR CHALLENGES**

- Creating and maintaining good jobs
- Ensuring a well-educated and diverse workforce to lead tomorrow’s digital, global economy
- Renewing employee engagement around volunteerism
- Maximizing network reliability and ensuring continued connectivity when disaster strikes

**OUR OPPORTUNITIES**

- Working to bring previously outsourced jobs back to our U.S. payroll and to add new jobs in growing areas of our business
- Using the reach of our business to be a catalyst for change in addressing the high school dropout epidemic
- Creating new volunteerism engagement opportunities that meet the interests and lifestyle considerations of our employees
- Investing in our networks to prepare for natural disasters

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**OUR COMMITMENT**

We strengthen our communities by providing good jobs, donating our time and talents, supporting underserved populations and promoting education programs that create economic opportunity.
Introduction

Investment in people and communities is vital to America’s future. This starts with creating and maintaining good jobs. And it includes the time and talents our employees invest in the communities we serve. Our economic impact also involves helping the next generation aspire to do great things: our investment in the well-educated workforce for tomorrow may be the single most important thing we can do to help America remain the leader in a digital, global economy.

This section covers our initiatives in the following areas:

- Good Jobs
- Philanthropy
- Volunteerism
- Disaster Relief
Good Jobs

We constantly hire new talent as our job mix and product lines change with our ever-evolving industry. Last year, we filled thousands of positions both internally and externally.

Given the current economic pressures and the business outlook, we’ve had to make some adjustments in our workforce. The reduction of our workforce is tied to three primary factors:

> A decline in customer spending driven by economic pressures.
> A continued industrywide trend of residential customers shifting from wired voice to wireless and broadband.
> Our streamlined organizational structure.

The good news is we expect to add 3,000 new jobs this year in several growth areas: wireless, video and broadband. With the addition of these new jobs, we’ll fulfill a commitment we made two years ago – in partnership with the Communications Workers of America (CWA) – to bring home 5,000 previously outsourced jobs to our payroll.

We’re well on the way toward achieving this goal, and many of these jobs have already been reassigned to new call centers in Florida, North Carolina, Kentucky, Indiana, Texas and Nevada. An additional 200 of these returning jobs are earmarked for the New Orleans area.

Philanthropy

AT&T invests our time and talent to advance education, strengthen communities and improve lives. Through philanthropic initiatives and collaborations, AT&T and the AT&T Foundation support projects that create opportunities, make connections and address community needs where we – and our customers – live and work. In 2008, we contributed $169 million through corporate, employee and AT&T Foundation giving programs.

### AT&T Foundation 2008 Philanthropic Giving ($ in Millions)

- **Arts and Culture**: $19.54
- **Community Development**: $55.21
- **Education**: $62.33
- **Health and Human Services**: $30.38
- **Other**: $1.54

**Grand Total**: $169.02
Each year, more than 1 million students drop out of high school. That means nearly one-third of all public high school students fail to graduate with their classmates. To do our part to address this issue, in 2008 we launched AT&T Aspire – a $100 million philanthropic program designed to focus on the high school dropout crisis. It’s the biggest and most significant investment in education in our company’s history and represents a shift in our philanthropic focus and spending.

The program focuses on four key elements:

1. **Grants to schools and nonprofit organizations** that are focused on helping students graduate from high school and better preparing them for college and/or the workforce. In 2008, the AT&T Foundation provided $29 million in AT&T High School Success Grants to 172 schools and nonprofit organizations nationwide.

2. **A student job shadowing initiative**, involving 400,000 AT&T employee hours. This will give 100,000 students a firsthand look at the skills they will need to succeed in the 21st century workforce. In fall 2008, there were 63 job shadow events in which more than 8,000 students and 4,500 employees participated.

3. **The underwriting of national research** that will explore the practitioner perspective (teachers, principals, superintendents, school counselors and school board members) on the high school dropout issue. AT&T is partnering with John Bridgeland of Civic Enterprises, Hart Research and America’s Promise on this effort.

4. **Support for 100 state and community Dropout Prevention Summits**, organized by America’s Promise Alliance. These summits explore the high school dropout crisis and ways to address it.

While we’ve already touched a number of students in the first year since we launched AT&T Aspire, in 2009 and beyond, we’ll continue to work together with educators, parents, organizations and government to be a catalyst for change on this issue.
United Way/Employee Giving Campaign

Our employees are an invaluable part of our charitable giving efforts, and the annual AT&T United Way/Employee Giving Campaign highlights our employees’ deep spirit of giving. In 2008, employees throughout our enterprise pledged/raised a total of $31.9 million in contributions, increasing their giving from the previous year by an impressive 15 percent. Along with signing up for one-time or regular contributions, employees raised money through a variety of ways – from garage sales to bake sales to auctions.

Supporting the Troops

For more than 85 years, we’ve been dedicated to supporting active military personnel, their families and veterans through charitable contributions, event and program sponsorships, hiring of military veterans, and maintaining policies that support reservists when they are called to active duty. Some of the ways we do this include:

> We donate free prepaid phone cards to military members and have provided nearly $6 million in grants that support military members and related nonprofit organizations.

> We help connect military families through a partnership with Cell Phones for Soldiers (CPFS), a nonprofit organization that uses funds from recycled cell phones to buy prepaid phone cards for active duty military personnel. We’ve donated 60,000 prepaid phone cards to CPFS, so they can send more cards to military members. And we currently offer all 2,000-plus company-owned wireless store locations across the country as drop-off sites to help recycle used cell phones for the program.

> AT&T Pioneers also prepare and send thousands of care packages to troops serving overseas, greet soldiers at airports and host various events to recognize the sacrifice of military members and families.

“AT&T is showing our friends in the private sector the meaning of corporate social responsibility. Improving our public schools and ending the dropout crisis is a shared responsibility. Educators cannot solve this problem alone. Solutions should involve all aspects of our community – parents, children and educators as well as community, faith and business leaders.”

Reg Weaver
President, National Education Association
International Giving in 2008

**Disaster Relief**
Since 2003, we’ve made an annual contribution – including $70,000 in 2008 – to the global charity Télécoms Sans Frontières (TSF), the first humanitarian organization specialized in providing emergency telecommunications. With a mission to leverage communications technology for those in need, TSF works to deploy telecommunications centers within 24 hours of an emergency. Since its creation in 1998, TSF has deployed to more than 50 countries and assisted almost 500 relief organizations and millions of victims.

**Supporting Education**
In 2008, we contributed $30,000 to the International Center for Journalists (ICFJ) to support a three-week online training program at the newly created Digital Journalism Center at the University of Guadalajara. The center is designed to educate Latin American journalists on delivering quality digital news to better serve the public interest. Our sponsorship allowed the center to launch a new course for 2009 – one that combines online and in-classroom training on how to use the latest digital tools and techniques to cover key public-interest topics such as sustainable development, education and health in Mexico and throughout the region.

Giving Back Around the World
As we continue to expand our presence in markets beyond the United States, we’re committed to supporting the communities in the regions where we work. A few examples include:

- **Canada**: $35,000
- **Europe**: $90,000
- **Asia Pac**: $76,000
- **India**: $50,000
- **Japan**: $30,000
- **Caribbean and Latin America**: $30,000
- **Other Global Projects**: $170,000
- **Total International Giving**: $481,000
Volunteerism

An important part of our corporate citizenship efforts is the investment of our time and talent to strengthen our communities. Each year, approximately 325,000 of our employees and retirees volunteer time to enhance their communities by taking part as AT&T Pioneers, one of the largest industry-sponsored volunteer organizations in the country. These employees and retirees are dedicated to affecting immediate, tangible change in our local communities through grassroots projects and programs. In 2008, the AT&T Pioneers donated more than 10.3 million hours of personal time to community outreach activities – worth more than $202.8 million.

Supporting AT&T’s Aspire initiative, the AT&T Pioneers lead the local implementation of the AT&T/Junior Achievement Worldwide Job Shadow Initiative. This involves 400,000 employee hours for 100,000 students throughout five years. Through this program, our employees are able to give those students an opportunity to see, firsthand, the types of job skills they will need to be successful in the future.

In addition to AT&T Aspire, Pioneers support the advancement of education through other projects including:

- The Dictionary Project, which distributes thousands of dictionaries to students.
- Project: Connect, which provides teachers with online video games that enable students to have fun while learning about technologies such as e-mail, compression, fiber optics, cable, satellite, cellular and VoIP.
- Power Up to Read, which delivers an engaging multimedia reading program to help students improve reading comprehension, build enthusiasm for reading and develop essential technology skills.

In 2009, we’re working to renew employee engagement around volunteerism. We’re building on our long-standing legacy and creating new volunteerism engagement opportunities relevant for today’s volunteer. That’s why we’re undertaking a revitalization effort of the AT&T Pioneers and volunteerism, launching a new platform that will include a variety of volunteer options that fit with varied community service interests and lifestyle considerations of our employees today.
Disaster Relief

When disaster strikes, AT&T employees assist victims and affected communities through corporate giving and assistance, employee support, volunteerism and network preparedness and response.

Corporate and Employee Support

In 2008, we donated $200,000 to the American Red Cross for emergency relief as part of a five-year, $1 million commitment. We also encouraged our wireless customers to donate $5 to the Red Cross Disaster Relief Fund through a text messaging campaign. The donations provided food, shelter and assistance to hurricane evacuees and victims. AT&T Pioneers also volunteer in local communities when additional support is needed.

Ensuring Connectivity for Customers

We are committed to delivering the highest levels of service, quality and reliability for customers under all circumstances. That’s why we’ve invested billions of dollars in our networks to prepare for natural disasters. And that’s how we ensure customers have continued connectivity to stay informed, remain safe and in touch with family and friends.

A critical element of our efforts to maximize network reliability is our ability to swiftly respond when disaster strikes. Through our newly consolidated Network Disaster Recovery (NDR) organization, we bring unmatched resources to help ensure the flow of both wireless and wired communications during times of need, all backed by centralized command and control to ensure maximum effectiveness and efficiency.

We’ve also invested more than $500 million in our NDR function, which includes more than 150 technology and equipment trailers that can be quickly deployed anywhere in the United States or worldwide in response to a disaster situation. We monitor and maintain our networks 24/7 and conduct several readiness drills throughout the year to ensure that our networks and personnel are prepared to respond in a moment’s notice.

When disaster does strike, AT&T technicians and employees work around the clock to keep the network up and running. Following hurricanes Gustav and Ike in September 2008, our NDR team played a key role in restoring and maintaining wireless and wired communications. All told, AT&T invested $145 million in recovery and restoration efforts related to the 2008 hurricanes.
Rebuilding Greensburg GreenTown

Two years ago, one of the most devastating tornados in U.S. history nearly wiped a small south-central Kansas town – Greensburg – off the map. In the immediate aftermath of the destruction, courageous individual attention and determined teamwork quickly became the defining elements of the town’s restoration story.

Among the first responders were AT&T’s two Greensburg employees: Ed Stauth, a customer services technician, and Melissa Lucht, a communications technician. Their actions to restore customer service to the battered town won them our company’s first Whitacre Award. That award is our highest internal service honor for employees who go to heroic lengths and make personal sacrifices to provide outstanding service in response to an extreme situation.

Today, AT&T’s “Team Greensburg” remains instrumental to the town’s remarkable recovery on many levels. Our team has done more than just restore the telecommunications infrastructure, assist fundraising efforts and contribute hundreds of volunteer hours and resources. We’ve also bolstered Greensburg’s stature as a municipal model in the nation’s environmental movement.

As they considered their future, Greensburg officials and citizens agreed to a grand experiment: to rebuild Greensburg as the “greenest” city in America. In September 2008, AT&T announced a collaboration with Greensburg GreenTown, the nonprofit organization working to rebuild Greensburg as the country’s first model green town.

As an anchor corporate sponsor of the organization’s The Chain of Eco-Homes project, we donated $50,000 to help start the movement toward eco-friendly homes that will demonstrate the latest residential building technology and green living.

“We’re very grateful to AT&T for its commitment to our Chain of Eco-Homes project. These homes have the potential to serve as a model for communities across the country. AT&T’s donation has taken what was just an idea on paper and made it real.” – Daniel Wallach, executive director and founder of Greensburg GreenTown
Moving Forward: 2009 Goals

> Make a measurable impact on the educational and future economic success of at-risk youth.

> Begin transforming the culture of volunteerism within the company to one of renewed engagement.
OUR COMMITMENT

We strive to be a good place to work, to be respectful and supportive of our diverse workforce and inclusive culture, and to recognize the benefits of our diverse suppliers, customers and business partners.

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<tr>
<th>OUR CHALLENGES</th>
<th>OUR OPPORTUNITIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt; Balancing the offering of meaningful benefits, including competitive health care coverage, in the face of rising health care costs</td>
<td>&gt; Finding new ways to keep our employees’ health care costs down while continuing to provide access to quality care</td>
</tr>
<tr>
<td>&gt; Ensuring that all employees feel valued and connected to the business</td>
<td>&gt; Fostering a diverse and inclusive workplace that improves our ability to design relevant products and services for the marketplace</td>
</tr>
<tr>
<td>&gt; Taking our supplier diversity leadership to the next level by keeping our program relevant and innovative</td>
<td>&gt; Increasing corporate spending with diverse suppliers</td>
</tr>
</tbody>
</table>
Introduction

Our vision is to connect people with their world. And ensuring that every employee feels valued and connected to our business makes that vision possible. We also recognize diversity as a business imperative and an investment in our future. We celebrate and respect the rich culture of our employees, customers, business partners and communities.

This section covers our initiatives in the following areas:

> Supporting Our People
> Supporting Diversity and Inclusion
Supporting Our People

At AT&T, our passion to serve our customers begins with our employees. Our people have helped make us the No. 1 communications company in the world, and in return, we strive to be the industry’s employer of choice. We’re investing in our people by creating and preserving high-tech jobs that pay well, offering good benefits, and providing opportunities for training and advancement.

AT&T Employees Around the World

Our jobs are vital to the communities we serve. The vast majority of our 294,600 employees are based in the United States – and we have employees in every one of the 50 states. We also continue to grow and develop a presence globally, and now have AT&T employees in more than 60 countries.
Good Wages, Good Benefits

Talented, dedicated people are key to our company’s success. To attract and retain a highly qualified workforce, we offer industry-leading pay and a competitive benefits package – providing our employees with security and value across the country and around the globe. For example, we stand committed to employee health care and last year dedicated approximately $5.5 billion to cover 1.2 million employees, retirees and their dependents.

AT&T offers some of the most competitive benefits in the industry for our U.S.-based employees.

> In addition to medical, dental and vision coverage, we also help employees reach their long-term financial goals by offering company-funded pension programs to most employees and 401(k) savings plans with matching company funds.

> For many employees, we offer flexible spending accounts that allow employees to pay for out-of-pocket medical and dependent-care costs with funds not subject to federal taxes.

> We offer a broad selection of benefits geared toward certain life events, including adoption, tuition aid, long-term care and the treatment of serious medical conditions not covered by traditional health plans.

> Our employees are also eligible for employee discounts on AT&T-branded products and services, where available.
Union Relationships

With about 60 percent union-represented employees, we have the largest full-time union workforce of any company in America – more than the steel or airline industries and more than the Big Three automakers combined. We’re proud of the strong relationships we’ve built with our unions over the years.

We’ve built cooperative relationships with our unions – primarily the Communications Workers of America (CWA) and the International Brotherhood of Electrical Workers. We work diligently with our unions to create competitive contracts that provide good wages and benefits for our employees.

AT&T and our unions work closely for the success of our company. For example, we’re working closely with the CWA and others as part of the Better Health Care Together Coalition to pursue national health care policy changes that support working families and their communities.

Health and Safety

Our goal is to provide a safe and healthful workplace for all employees – it’s an essential aspect of our Environment, Health and Safety (EH&S) policy. We work diligently to protect our employees through the prevention of occupational injuries, illnesses and workplace incidents.

Environment, Health & Safety Training

We provide comprehensive, job-specific EH&S training to all employees based on established guidelines. Successfully completed courses are automatically recorded in the employee’s electronic training record.

Injury Rate

In the event an accident does occur, it is our policy to respond swiftly and effectively to protect our employees, neighbors and the environment. We actively track and analyze accidents, and we put in place action plans to address areas needing improvement.

AT&T complies with the requirement to record and report Occupational Safety and Health Administration (OSHA) recordable incidents. For U.S. operations in 2008, AT&T's OSHA total recordable occupational injury and illness rate was 2.08 per 100 employees.
Training and Development
In 2008, we invested $244 million in employee training and development programs and an additional $25 million on tuition reimbursement for employees. And 100 percent of our employees receive regular performance and career development reviews. We strive to provide existing employees with continued opportunities to grow and develop in their careers.

Average hours of training* per year per employee by employee category

<table>
<thead>
<tr>
<th>Management Training Hours</th>
<th>49.81</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-Management Training Hours</td>
<td>76.0</td>
</tr>
<tr>
<td>Total Employee Training Hours by Total Headcount</td>
<td>65.39</td>
</tr>
</tbody>
</table>

We encourage management and non-management employees to improve themselves through job-based training, tuition aid and various training and retraining programs. We also make specific investments in programs that help veterans transition to the private sector workforce and programs that help union members develop their skills to be better prepared for emerging jobs.

AT&T offers several additional programs:

> **AT&T University** – All managers have an opportunity to build critical leadership skills both online and in learning centers through our AT&T University program. Since the opening of AT&T University, more than 100,000 managers have participated in a robust blend of learning opportunities including e-learning and virtual and traditional classroom training.

> **AT&T Self-Development Resource Center** – All employees have access to a range of self-development resources available through this virtual resource center. Services include résumé writing and interview workbooks, skill-building tools, test preparation material, career-related workshops, mentoring material and an extensive library of developmental resources. A section of the library is dedicated to diversity awareness and education. Employees access the Self Development Resource Center Web site on average 45,000 times per month.

> **Career Movement** – Management and occupational employees can nominate themselves for job openings throughout the company. Hiring managers are provided with a diversified pool of qualified job candidates.

> **Continuing Skills Training** – As new technologies are introduced, employees are provided updated training to ensure their technical knowledge and abilities remain current.

> **Tuition Reimbursement Program** – Financial assistance is provided to management and non-management employees pursuing academic degrees that benefit both the employee and the company. In 2008, AT&T’s tuition program assisted more than 9,800 candidates; 52 percent were women and 54 percent were people of color.

* Includes leadership development training and technical training.
Leadership Development Program

Designed for recent college graduates, our Leadership Development Program (LDP) is a unique, two-and-a-half-year rotational program that builds strong and diverse leadership across our company. Participants complete three distinct work assignments in various locations and departments. The goal of the LDP is to develop competitive leaders with the skills and experience to perform well in various positions and organizations across the company, rather than focusing on one specific function.

Since 1988, hundreds of employees have successfully completed the program. Nearly half the participants have been women, and nearly half have been people of color – demonstrating AT&T's commitment to diversity.

Accelerated Development Program

The AT&T Accelerated Development Program (ADP) is a new management development program designed to increase the knowledge and skill of high-potential second-level managers who have not participated in the LDP. The ADP is designed to better prepare managers for additional leadership responsibilities. Around half of the participants are women and a third are people of color, further signifying our commitment to diversity.

Supporting Diversity and Inclusion

AT&T’s commitment to diversity and inclusion is so deeply engrained in our culture that it’s part of our DNA. Diversity and inclusion are not add-ons; they are cornerstones of our business strategy and integral to our success. By fostering a diverse and inclusive work environment, we improve our ability to design useful and relevant products and services for our customers.

Our employees have understood for more than a century that a genuine appreciation of differences contributes not only to our culture but to our bottom line, whether we are talking about our employees, our suppliers or our customers.
Workforce Diversity

Our diverse workforce is an asset to the company and a result of our commitment to recruit and hire the very best talent. Today, AT&T’s 50-state workforce is 44 percent female and 39 percent people of color.

Women also make up 41 percent of AT&T’s managers – above the average for most Fortune 500 companies. People of color make up 30 percent of our managers, while nationally people of color make up only 12 percent of managers, professionals and related occupations, according to the U.S. census.

AT&T Workforce Composition

<table>
<thead>
<tr>
<th>Category</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>62.4%</td>
</tr>
<tr>
<td>African American</td>
<td>20.3%</td>
</tr>
<tr>
<td>Hispanic/Latino</td>
<td>11.5%</td>
</tr>
<tr>
<td>Native American</td>
<td>0.6%</td>
</tr>
<tr>
<td>Asian</td>
<td>4.7%</td>
</tr>
<tr>
<td>Native Hawaiian or Other Pacific Islander</td>
<td>0.1%</td>
</tr>
<tr>
<td>Two or More Races</td>
<td>0.4%</td>
</tr>
<tr>
<td>White</td>
<td>62.4%</td>
</tr>
</tbody>
</table>

Data as of EOY 2008

HACEMOS National High Technology Day

Every year, we celebrate National High Technology Day, a nationwide initiative hosted by the Hispanic/Latino Employee Association of AT&T (HACEMOS). During this event, we work to inspire minority students to finish high school and pursue rewarding careers in technology fields.

All across the country, National High Technology Day allows low-income and at-risk students to experience a “day in the life” of HACEMOS professionals, tour AT&T facilities, and participate in hands-on activities and interactive workshops related to careers in technology.

In 2008, the initiative reached more than 900 students from 33 different schools who participated in 12 cities via video conference. Since the event was launched in 1998, more than 10,000 students have benefited from the program.

HACEMOS National High Technology Day is designed to support the underserved. Members of HACEMOS play an integral role in the development of America’s youth by introducing Hispanic/Latino students and students of color to the engineering and technical fields. By reaching out to these students now, we strengthen our ability to attract and recruit the very best future employees.
LEAGUE

LEAGUE – the Lesbian, Gay, Bisexual and Transgendered United Employees at AT&T – traces its roots back to 1987, when it was the first LGBT employee group in corporate America. Today, the organization has 44 chapters and more than 800 members, including some in countries outside the United States.

LEAGUE strives to ensure that LGBT employees are treated fairly and equitably through programs such as Safe Space, where participants learn about the importance of a safe and inclusive work environment.

In addition to working within our company, LEAGUE has enriched our communities, granting more than 70 college scholarships through its foundation since 1996. The LEAGUE Foundation was established that year with the purpose of providing financial resources for America’s LGBT youth to attend institutions of higher learning.

“We started offering scholarships as a way to do something positive for the LGBT community at a time when the media was mostly negative, reporting on the AIDS epidemic and discrimination,” said Chuck Vance, a senior product development manager who serves as LEAGUE’s national president. “Our efforts paid back, as today we see students forming gay/straight alliances in their high schools and working in their communities.”

AT&T Employee Resource Groups

At AT&T, Employee Resource Groups (ERGs) are affinity groups open to all employees. The ERGs support our commitment to diversity and inclusion through efforts in the workplace, the marketplace and the community. We’re proud to work with these groups to further the goals, values and interests of both our employees and our company. We currently have 10 ERGs:

<table>
<thead>
<tr>
<th>#</th>
<th>Group Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>APCA – Asian Pacific Islanders for Professional and Community Advancement</td>
</tr>
<tr>
<td>2</td>
<td>AT&amp;T Veterans</td>
</tr>
<tr>
<td>3</td>
<td>Community NETwork – African American Telecommunications Professionals of AT&amp;T</td>
</tr>
<tr>
<td>4</td>
<td>FACES – Filipino American Communications Employees of AT&amp;T</td>
</tr>
<tr>
<td>5</td>
<td>HACEMOS – The Hispanic/Latino Employee Association of AT&amp;T</td>
</tr>
<tr>
<td>6</td>
<td>ICAE – Inter-Tribal Council of AT&amp;T Employees</td>
</tr>
<tr>
<td>7</td>
<td>IDEAL – Individuals with Disabilities Enabling Advocacy Link</td>
</tr>
<tr>
<td>8</td>
<td>LEAGUE – Lesbian, Gay, Bisexual and Transgendered United Employees of AT&amp;T</td>
</tr>
<tr>
<td>9</td>
<td>OASIS – Organization of Asian Indians at AT&amp;T</td>
</tr>
<tr>
<td>10</td>
<td>WOA – Women of AT&amp;T</td>
</tr>
</tbody>
</table>
AT&T Advisory Panel on Access & Aging

AT&T’s Advisory Panel on Access & Aging (AAPAA) is composed of national leaders in assistive technology, aging and cross-disability issues. It provides advice and counsel to AT&T’s subsidiaries, affiliates and leadership teams regarding issues of mutual interest. AAPAA meets quarterly to discuss a specific area of the business with guest speakers and corporate subject matter experts.

Accessibility

We strive to keep all employees and members of the community connected with their world, including those who have communications challenges and disabilities.

In our own workplace, our Integrated Disability Service Center helps employees perform essential workplace functions. And our Job Accommodation process helps employees with disabilities in areas such as requesting arrangements for temporary or permanent work restrictions, and obtaining reasonable accommodations to assist them in the performance of their jobs.

IDEAL (Individuals with Disabilities: Enabling Advocacy Link) is the employee resource group that works closely with AT&T in raising sensitivity, awareness and support for people with disabilities. IDEAL members frequently collaborate with other organizations, working with the AT&T Veterans employee resource group to assist veterans with service-related disabilities who are returning to work. The group also works closely with AT&T’s Advisory Panel on Access & Aging (AAPAA) and assists AT&T with the recruiting and hiring of people with disabilities. Members have helped AT&T and Career Opportunities for Students with Disabilities (COSD) by presenting panel discussions to highlight our employment opportunities.
Engaging Employees

Every year, our U.S.-based managers set a diversity goal as part of our company’s Achievement and Development (A&D) process. Diversity goals are important – they point to behaviors and actions managers can take to foster a positive, inclusive work environment, which leads to enhanced performance and increased profitability for our company.

AT&T’s diversity and inclusion strategy is aligned with the company’s business goals and leadership priorities in key areas including workforce diversity and employee development, strategic relationships and reputation management, customers and community, and supplier diversity. As part of their individual commitment to supporting AT&T’s inclusion strategy, our managers can set diversity goals that positively affect a number of these areas. Senior leadership also has diversity tied to compensation.

Our Commitment to Diverse Communities

As part of our commitment to improving education and our passion to help make a difference, our chairman has stepped up to lead the NAACP’s Centennial Corporate Campaign. To kick off the fundraising drive, we donated $500,000.

The NAACP plays an important role in improving education in communities throughout the country. The association funds education initiatives and offers community programs geared toward keeping children in school and training an educated workforce.

We strongly believe that the NAACP’s education mission runs parallel with our efforts to support America’s youth. To help address the fact that nearly one-third of U.S. high school students drop out before graduating, last year we launched AT&T Aspire, a $100 million philanthropic program to strengthen student success and workforce readiness. For more on this program, see the Strengthening Communities section in this report.

Quick Links

Check out a video featuring Kenya Lowe, AT&T manager-Customer Information Services, explaining what it’s like to be a deaf employee at AT&T.
Supplier Diversity

The diversity of our supply chain is one of the strengths of our company. For more than 40 years, we have been a leader in supplier diversity. These suppliers bring value to our company, help us meet our customers’ needs and improve our position in the communications marketplace.

Our world-class supplier diversity programs are a critical component of our business strategy and integral to the way we do business. As one of the first companies to initiate a formal corporate-wide supplier diversity program back in 1968, we’re proud that we’ve achieved some of the highest supplier diversity spending results in the country.

In 2008, AT&T spent more than $6 billion with minority, women and disabled veterans business enterprises, representing 12 percent of our total procurement. In the past 10 years, AT&T has spent $32 billion dollars with diversity-owned companies, representing 15 percent of our total procurement budget.

Despite our strong results, we strive to do better. Annually, our company goal is to spend 15 percent of our purchasing dollars with minority business enterprises, an additional 5 percent with women business enterprises and another 1.5 percent with disabled veteran business enterprises. That adds up to 21.5 percent of our total company spend.

<table>
<thead>
<tr>
<th>Program</th>
<th>Year Established</th>
<th>2008 Results</th>
<th>2008 Results</th>
<th>Goal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minority Business Enterprises (MBE)</td>
<td>1968</td>
<td>$4 billion</td>
<td>8%</td>
<td>15%</td>
</tr>
<tr>
<td>Women Business Enterprises (WBE)</td>
<td>1980</td>
<td>$2 billion</td>
<td>4%</td>
<td>5%</td>
</tr>
<tr>
<td>Disabled-Veteran Business Enterprises (DVBE)</td>
<td>1993</td>
<td>$74 million</td>
<td>.14%</td>
<td>1.5%</td>
</tr>
<tr>
<td>Totals</td>
<td></td>
<td>$6 billion</td>
<td>12%</td>
<td>21.5%</td>
</tr>
</tbody>
</table>

By the Numbers: Our Supplier Diversity Programs
Moving Forward: 2009 Goals

> Strive to be recognized as an employer of choice by fostering an inclusive work environment that successfully utilizes diversity to drive innovation, productivity and engagement.

> Expand engagement with minority-, women-, and disabled veteran-owned business enterprises as AT&T suppliers.
LEADING WITH INTEGRITY

OUR COMMITMENT
We demand the highest standards of ethics, integrity and responsibility in our operations.

OUR CHALLENGES
> Upholding the highest standards of ethics and corporate governance
> Responding to internal and external needs for a corporate-wide citizenship and sustainability governance structure
> Promoting sustainable business practices among our suppliers

OUR OPPORTUNITIES
> Integrating codes of conduct to provide more consistent standards for all employees
> Improving our governance of citizenship and sustainability issues
> Integrating our supply chain into our citizenship and sustainability approach
Introduction

AT&T operates with a steadfast dedication to the highest standards of ethics, integrity and accountability. Along with a strict adherence to the laws and regulations that govern our business, this has helped us retain the public’s trust and confidence.

In keeping with this commitment, we’ve adopted a number of processes and policies to help our employees and suppliers uphold a reputation for excellence in their everyday work.

This section covers our initiatives in the following areas:

- Corporate Governance
- Citizenship and Sustainability Governance
- Engaging Our Supply Chain
Corporate Governance

Our ability to “connect people with their world” is based on many factors, including cutting-edge technology, great service and the hard work of skilled employees. But one of the most important factors is trust – the confidence to do business with AT&T, knowing we always adhere to the highest ethical standards.

Code of Business Conduct

These standards are grounded in the AT&T Code of Business Conduct. The code addresses common ethical and compliance issues and covers a range of topics. Everything from diversity and non-discrimination to computer use and electronic security to conflicts of interest and relationships with vendors.

Each employee – from our part-time workers to our chairman – is responsible for reviewing the code and understanding its provisions completely. Employees must review the code annually.

Training is also vital. One hundred percent of AT&T’s security personnel and more than 97 percent of AT&T employees have taken our Code of Business Conduct training, which incorporates human rights and anti-corruption topics.

In addition to our own employees, AT&T expects and requires our suppliers to embrace and share our commitment to integrity, ethics and compliance.
AT&T also maintains a separate Code of Ethics that applies to all employees and officers, as well as our board of directors. It affirms our expectation that all directors, officers and employees will act with integrity, observe both the form and spirit of laws and governmental regulations, and adhere to a high standard of business ethics.

**Compliance**

AT&T offers many resources to employees who have questions about the laws, regulations and policies affecting our business. Our Corporate Compliance organization promotes compliance with the law, our Code of Business Conduct and other policies. In addition, Corporate Compliance ensures appropriate measures are taken in response to identified compliance concerns.

Employees who seek compliance guidance or wish to raise a concern have access to a variety of sources:

> A supervisor or anyone in the employee’s reporting chain.
> A functional expert in our Legal department, Internal Audit department, Corporate Compliance organization, Human Resources department or Chief Security Office.
> AT&T’s Ethics Office.
> Our Asset Protection organization.
> Or, the AT&T Code of Business Conduct Hotline – 1-888-871-COBC (2622). Employees calling this hotline can remain anonymous.

Any employee who in good faith seeks advice, raises a concern or reports misconduct is following our code – and doing the right thing. AT&T does not tolerate retaliation against such a person. Allegations of retaliation will be investigated and appropriate action will be taken.

In addition to upholding our Codes of Business Conduct, our Corporate Compliance Organization seeks to maintain an open dialogue about compliance issues.

> We communicate with employees on a regular basis through e-mail, news stories on our main employee home page, and posters or other written communications in our workplaces. We offer regular training on subjects ranging from antitrust and trade regulation to sales ethics. While some training is mandatory, we offer additional optional training to those employees wishing to gain greater understanding of specific topics. Our training can involve hypothetical compliance situations, role-playing and other techniques to get our employees fully engaged.
> We also use statistics from calls to our hotline and other reporting mechanisms to determine if additional training or communications are needed.
Citizenship & Sustainability Governance

Our commitment to citizenship and sustainability reaches the very highest levels of our company. In 2008, we created and mobilized a new structure to govern our citizenship and sustainability program. The AT&T board of directors expanded the responsibility of its Public Policy Committee to include oversight in this area. And during the first quarter of 2008, we appointed a senior executive and established a supporting Citizenship and Sustainability Team to create strategy and facilitate efforts throughout the company. The executive and team work with an officer-level Citizenship and Sustainability Steering Committee, as well as expert teams across our business.
The steering committee – made up of officers from across our company – meets quarterly to set goals, discuss progress and provide direction for our citizenship and sustainability efforts. Current committee members are:

William Archer  
CHIEF MARKETING OFFICER  
BUSINESS

Henry Arnold  
VICE PRESIDENT  
OPERATIONS, ADVERTISING SOLUTIONS

Dorothy Attwood  
SENIOR VICE PRESIDENT  
PUBLIC POLICY AND CHIEF PRIVACY OFFICER

Jeff Bradley  
SENIOR VICE PRESIDENT  
DEVICES

Cindy Brinkley  
SENIOR VICE PRESIDENT  
TALENT DEVELOPMENT AND CHIEF DIVERSITY OFFICER

Keith Cambron  
PRESIDENT AND CHIEF EXECUTIVE OFFICER  
AT&T LABS

Rick Felts  
SENIOR VICE PRESIDENT  
INFORMATION TECHNOLOGY OPERATIONS

Tim Harden  
PRESIDENT  
SUPPLY CHAIN AND FLEET OPERATIONS

Randall Hargraves  
VICE PRESIDENT  
GLOBAL INTERNET DATA CENTER OPERATIONS

Bill Hogg  
SENIOR VICE PRESIDENT  
NETWORK PLANNING & ENGINEERING  
AND MOBILITY NETWORK OPERATIONS

Charlene Lake  
SENIOR VICE PRESIDENT  
PUBLIC AFFAIRS AND CHIEF SUSTAINABILITY OFFICER

Paul Mancini  
SENIOR VICE PRESIDENT AND ASSISTANT  
GENERAL COUNSEL

Brooks McCorcle  
SENIOR VICE PRESIDENT  
INVESTOR RELATIONS

Shawn McKenzie  
SENIOR VICE PRESIDENT  
CORPORATE REAL ESTATE

Larry Solomon  
SENIOR VICE PRESIDENT  
CORPORATE COMMUNICATIONS

Debbie Storey  
SENIOR VICE PRESIDENT  
CENTERS SUPPORT

Carol Tacker  
CHIEF COMPLIANCE OFFICER
Expert teams, based around issues material to our business, manage specific citizenship and sustainability initiatives on a daily basis. They report regularly to steering committee members on accomplishments, challenges and ongoing progress.
Engaging Our Supply Chain

AT&T has a long history of working closely with our suppliers to expand our impact. Our 40-plus-year history of ensuring supplier diversity is just one example. We know that – just as we’re responsible for our own operations, products and services – we also have a responsibility to use our size and purchasing power to promote ethical and sustainable business practices in our supply chain.

AT&T requires suppliers to comply with all applicable laws and regulations, both domestic and foreign. In December 2008, we built on that foundation by publishing a comprehensive set of Citizenship & Sustainability Principles of Conduct for Suppliers. These principles acknowledge that suppliers are an important part of our business and therefore must be an important part of our approach to citizenship and sustainability.

“Our suppliers help us succeed by providing products and services that bring competitive advantage through innovation, performance, quality and cost efficiency,” wrote Tim Harden, president of AT&T supply chain and fleet operations, in a letter informing our suppliers of the new principles. “As important as those attributes are, how they are delivered is just as important.”

In addition to observing these guidelines in their dealings with AT&T, we also expect suppliers to support the guidelines within their own supply chains. Principles address topics including:

- Sustainable business practices
- Environment, health and safety
- Supplier diversity
- Ethics
- Conflicts of interest
- Freedom of association
- Labor rights
- Treatment of people with respect and dignity
- Confidential information and privacy

The full version of our supplier principles is available at www.attsuppliers.com.
Each year, AT&T recognizes a small group of suppliers who have contributed to AT&T’s success by providing outstanding products, service and performance. The criteria for these awards include elements such as product/service excellence, customer service, supplier diversity, teamwork or creative cost-management solutions. We choose award recipients from more than 5,000 of our major suppliers.

In 2008, we honored the outstanding work of CH2M HILL, a global leader in full-service engineering, construction and operations solutions. In 2006 and 2007, CH2M HILL helped us perform a national energy audit in more than 140 of our buildings, using an engineering scorecard to help identify areas of savings that are still paying off today. As a leader in the design and implementation of sustainable energy solutions, CH2M HILL also worked in 2008 to determine the initial scope and feasibility of our San Ramon, Calif., solar power system. The firm provided critical guidance during development and implementation of the project, a 1-megawatt system expected to provide up to 25 percent of peak power for the facility.

Today, CH2M HILL continues to help us take a holistic approach to strategic energy management by examining various utility energy-efficiency programs, integrated technology solutions and economic incentives for renewable energy.

“An unwavering commitment to integrity and ethics, diversity and sustainable practices is a foundation for the long-term success of our company and our supply chain.”

Tim Harden, President, AT&T Supply Chain and Fleet Operations

While we expect suppliers to respect our values, we also respect our relationship as a collaborative process through which we can enact meaningful change. And when our suppliers make improvements that reduce energy use, waste or other environmental impact, it benefits not just AT&T but every other customer who purchases from them.

As part of this ongoing relationship, we plan to launch the initial phase of a supplier self-assessment survey in 2009. We hope this will help our suppliers take stock of their current sustainability practices and in turn help us determine a baseline of where our suppliers stand in this area. This will allow us to identify the risk of noncompliance. We plan to launch the survey with an initial group of about 100 suppliers. We’ll then gather feedback and modify the program as needed before expanding it to a larger group.
Moving Forward: 2009 Goals

- Increase employee awareness of the Code of Business Conduct, and encourage ethical leadership.
- All suppliers to have read AT&T’s Citizenship & Sustainability Principles of Conduct for Suppliers by year-end 2009.
MINIMIZING OUR ENVIRONMENTAL IMPACT

OUR COMMITMENT
We strive to minimize our environmental impact in ways that are relevant to our business and important to the communities we serve.

OUR CHALLENGES
> Improving energy efficiency and reducing greenhouse gas emissions
> Reducing and managing waste from our operations
> Minimizing the environmental impact of our products through their entire life cycle

OUR OPPORTUNITIES
> Managing energy use and developing strategies to improve our efficiency
> Expanding waste reduction efforts
> Engaging our customers and employees in reduce, reuse and recycling programs
Introduction

We’re deeply committed to environmental sustainability. By harnessing the scale of our network to deliver more sustainable solutions, we connect people and businesses seamlessly. That increases efficiency, reduces environmental impact and strengthens our connection to the world we all share. We’re committed to taking meaningful steps to become more energy efficient and to engage our employees in helping us reduce our environmental impact.

This section covers our initiatives in the following areas:

- Measuring Our Carbon Footprint
- Managing Energy, Improving Efficiency
- Alternative Energy
- Environmental Compliance
- Reducing Waste
- Engaging Employees
Measuring Our Carbon Footprint

Globally, we are beginning to transition to a lower-carbon, more energy-efficient economy. And the current state of the global economy makes this transition more important than ever.

We recognize the significant impact we can make by reducing our reliance on carbon-intensive energy sources. That’s why we’ve been paying particular attention to our energy consumption and CO2 emissions in the last year.

While we have measured the carbon footprint for certain areas of our business in 2008, we began the extensive process of measuring our corporate-wide CO2 emissions and determining base lines. Bringing together four distinctly different operating companies with the mergers of SBC, AT&T, BellSouth and Cingular brought with it the challenge of integrating many different data systems that provide the inputs to an accurately calculated corporate carbon footprint. And so we have focused on integrating these separate systems to ensure data integrity. We’re confident this process will allow us to do three important things: accurately report our company’s carbon footprint, better understand how to reduce our consumption in the most cost-effective manner and position our company for the future.

While we have made progress in our effort to measure our corporate emissions, we still have work to do, and in 2009 we continue our effort to finalize our base line measurement of corporate-wide emissions. We plan to disclose our domestic carbon footprint by the end of 2009.

Managing Energy, Improving Efficiency

We connect more than 300 million people a day, and every day those connections increasingly carry with them more voice, data and video content. That increased amount of data and content means more capacity, and thus more power, is required to run the network.

The rising cost of energy obviously impacts our business. Because electricity and fuel are key inputs to the connectivity services that AT&T provides, our cost structure is potentially adversely affected by the rising energy costs that the external market demands.

We’re taking meaningful steps to run an efficient network and explore alternative energy, and we have established a metric for our energy use that measures our electricity usage intensity to the area that is linked both to our growth and to our energy usage – the total amount of information transmitted over our network, including our global backbone IP network, voice and video traffic. For 2008, we utilized 654 kilowatt hours per terabyte of data carried on our network. For 2009, we have set a goal to reduce that intensity by 15 percent.
Network Initiatives

In 2008 we undertook several initiatives targeted at improving our network energy use:

**Equipment Turn Down:** We actively work to retire, rearrange, remove, reuse, redeploy, reconfigure and recycle old network equipment. One initiative – our “Lights Out” program – is a business practice that continuously reduces building load by turning down network equipment components that are no longer required, have reduced need or are obsolete.

**Cell Sites:** As the pace of technology change becomes more rapid, one of our challenges is to continue to drive innovation while making our network as efficient as possible – which means not running dual networks when we can replace older systems. As an example, we started adding GSM equipment to our TDMA sites in 2002. As GSM use increased, we reached a point in 2008 where we could turn down the TDMA network without negatively impacting our customers. This effort reduced cell site electricity consumption by 289 million kilowatt hours and saved 207,549 metric tons of CO₂ emissions in 2008, according to the U.S. Environmental Protection Agency (EPA) Greenhouse Gas Equivalencies Calculator.

**Central Office Switches:** In 2008, we successfully trialed a method to make central office switches smaller by consolidating to free up spare equipment and shut off electricity where no longer needed. Approximately 188 central office switches across our footprint have been identified as candidates for this consolidation improvement, due to low utilization. This effort has the potential to save millions in energy dollars annually. In fact, we may be able to realize energy savings of 49 million kilowatt hours per year.

**Lighting:** Sometimes even upgrading the most mundane components can lead to savings. We’re planning to swap out tower light controllers and incandescent bulbs at approximately 3,447 cell sites. Existing incandescent and strobe lights require significantly more maintenance and electricity than light emitting diode (LED) solutions. LEDs typically operate maintenance-free for 10 years and require about one-tenth the power to operate.

**Economizers:** In 2008 we also introduced the use of economizers, systems that circulate ambient air and can be used in most climates for secondary and even primary cooling. The low energy consumption of economizers keeps sites cool in the event of an extended outage when operating on fuel cell power if used in conjunction with an inverter and DC-powered fans.
Data Center Initiatives

We currently maintain 26 Enterprise Data Centers (EDCs) supporting our internal IT services, and 38 Internet Data Centers (IDCs) that comprise our hosting and co-location facilities worldwide. The energy efficiency of these facilities represents a constant challenge to our business. Companywide, IT and Internet data centers account for about 8 percent of our overall power expenses.

Our data center energy efficiency and sustainability strategy focuses on five areas:

- Consolidation
- Optimization
- Application Rationalization
- Supplier/Partner Integration
- Industry and Government Collaboration

In 2008, we developed a specific, three-year target execution plan for our data center facilities that is represented by the diagram below:

Our IT Approach to Sustainability
In 2008, we initiated a series of data center initiatives aimed at improving our energy efficiency. When these initiatives are fully implemented, we expect to realize 96.4 megawatt hours in annualized energy savings, reducing our CO₂ emissions by 69,231 metric tons annually. This is equivalent to the electricity use of approximately 9,602 households, according to the U.S. Environmental Protection Agency (EPA) Greenhouse Gas Equivalencies Calculator.

### 2008 Data Center Initiatives and Expected Energy Savings

<table>
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<tr>
<th>Program</th>
<th>Description</th>
<th>Expected Annual Energy Savings</th>
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<tr>
<td>Data Center Energy Programs</td>
<td>Programs to improve efficiency in data centers, such as air-flow improvement technologies and temperature improvement programs.</td>
<td>46.2 MWh</td>
</tr>
<tr>
<td>Variable Frequency Drives (VFD)</td>
<td>To provide more efficient use of energy through variable load-based CRAC fan motor and chiller drives.</td>
<td>35 MWh</td>
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<tr>
<td>for Computer Room Air Conditioners (CRAC) Fan Motors and Air Conditioning Chillers</td>
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<tr>
<td>Retired In-Place Equipment</td>
<td>To identify and remove retired, unused or unpowered equipment.</td>
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<td>Removal Program</td>
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<tr>
<td>Server Virtualization</td>
<td>To accelerate efforts to move new and existing physical servers to virtual machines.</td>
<td>2.5 MWh</td>
</tr>
<tr>
<td>Application Rationalization</td>
<td>To streamline and retire IT applications, reduce costs and improve market responsiveness.</td>
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<td>Data Center Optimization Program</td>
<td>To develop new data center use methods and technologies.</td>
<td>5.4 MWh</td>
</tr>
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</table>
Transportation Initiatives

AT&T operates one of the largest commercial fleets in the United States with about 85,000 vehicles. We recognize the economic and environmental implications of maintaining a fleet that size — which is why reducing fuel consumption and emissions is an ongoing priority and challenge for us.

Exploring Alternative-Fuel Technologies
Finding cleaner, more efficient methods of powering our fleet is one of the most important steps we can take. That’s why we’ve done a lot of homework — including a pilot program to determine which mix of alternative-fuel vehicles (AFVs) is right for our company. After careful research of available technologies, we selected three types of AFVs to try in 2008: compressed natural gas (CNG) vans, electric hybrid conversion work trucks and electric hybrid OEM vehicles.

Over the course of 2008, we rolled out 105 AFVs in more than 30 cities across 17 states — and the experience has been invaluable. In fact, that deployment of vehicles helped us conserve nearly 34,395 gallons of fuel in 2008, reducing our CO₂ emissions by more than 300 metric tons, according to the U.S. EPA Greenhouse Gas Equivalencies Calculator.

Building on the knowledge we gained in 2008, we’ve created a long-term goal — announced earlier this year — to expand our alternative-fuel fleet to more than 15,000 vehicles.

With this action, we hope to help spark demand for alternative-fuel technologies. Rather than waiting for the production of vehicles to become standard, we’re teaming up with domestic suppliers to meet the needs of our business now. We also hope that our investment in CNG technology will help update our country’s transportation infrastructure and create new jobs.

Daily Fleet Management
Making real changes to our fleet means more than just putting cleaner vehicles on the road. It also means optimizing our fleet operations. We use best practices to efficiently manage our fleet every day, and we continue to explore new ways to reduce fuel use and drive fewer miles. For example we:

> Encourage our drivers to avoid fast acceleration and hard braking, to keep tires properly inflated by checking them frequently, to reduce the weight of loads carried and to avoid unnecessary idling.

> We’ve equipped many — approximately 56,000 — of our technician vehicles with GPS capabilities. Use of this technology has provided increased visibility into business operations and allowed us to uncover opportunities to improve efficiency and reduce costs.

In response to relevant regulations, we’ve also developed an idling reduction policy. Excessive idling wastes fuel, adversely affecting the environment and the company bottom line.

“Smart American companies can be green and profitable and they don’t have to trade one for the other. AT&T is to be commended for its efforts and the example they are setting for the rest of the country.”

T. Boone Pickens
$565 million  
Amount AT&T plans to invest over the next 10 years on alternative-fuel vehicles.

15,000  
Number of vehicles AT&T plans to roll out.

8,000  
Number of vehicles that will run on CNG.

7,100  
Number of passenger cars to be replaced with hybrid models.

800  
The number of hybrid and CNG vehicles AT&T plans to roll out in 2009 alone.

49 million  
Number of gallons of gasoline we expect to save over the next 10 years.

211,000  
The number in metric tons of CO2 emissions that we’ll reduce over the next 10 years.

1,000  
Number of jobs created or saved each year for five years.

Savings based on Center for Automotive Research estimates.

AT&T by the Numbers:  
Investing in Alternative-Fuel Vehicles.
Facility Initiatives

For a business our size, the scope of our corporate real estate portfolio is extensive. We operate 40,000 properties in more than 60 countries to house 294,600 employees. We also manage 43,000 towers in the United States and hold numerous rights of way and easements above and below ground to operate our expansive wireless services and network.

AT&T Real Estate Portfolio (in square feet)

Given the breadth of our real estate holdings and the associated impact our buildings have on energy consumption and emissions, we’re working to optimize the energy use of managed property closely. These efforts allow us to not only reduce our impact on the environment but also to find important opportunities to cut operating costs.
We implemented a number of initiatives in 2008 to reduce our building energy consumption. Among them:

> We reduced our real estate square footage. In 2008, we vacated 259 facilities or 3 million square feet of space. Through portfolio square footage consolidation and other energy saving actions we took in our corporate real estate portfolio in 2008, we expect to realize annualized savings of 79.3 million kilowatt hours. This is equivalent to the electricity use of approximately 7,899 households, according to the U.S. Environmental Protection Agency (EPA) Greenhouse Gas Equivalencies Calculator.

> We completed 16 lighting retrofit projects. These projects reduced 1.7 million kilowatt hours of electricity and 1,221 tons of CO₂ emissions, equivalent to the electricity required to power approximately 169 households, according to the U.S. EPA Greenhouse Gas Equivalencies Calculator.

> We participated in the EPA’s ENERGY STAR program and sought opportunities to receive ENERGY STAR certifications. ENERGY STAR buildings use 35 percent less energy than average buildings. Five of our facilities received ENERGY STAR certification in 2008:

  - One Telecom, Richardson, Texas
  - Tennessee Headquarters Building, Nashville, Tenn.
  - Alabama Area Operations Center, Birmingham, Ala.
  - AT&T City Center, Birmingham, Ala.
  - Lenox Lakeside Building A, Atlanta

> We started rolling out 1E’s NightWatchman, an energy-saving software product that turns off company desktops and laptop PCs that are connected to the network each night, across our U.S. operations. We expect to complete the software rollout by the end of 2009. NightWatchman will be deployed on 310,000 computers, saving us an estimated 135 million kilowatt hours of electricity and 123,941 tons of carbon dioxide emissions a year, according to 1E. That’s equivalent to the electricity required to power 14,892 homes.

> We’re developing energy-reduction strategies for our cell sites. This includes locking the thermostats to keep temperature settings at optimum levels. Installing technologies on the cooling equipment will help cycle the equipment on and off and reduce run time and peak demand. And equipping light switches with an occupancy sensor allows lights to shut off if no one is in the space. We are also testing small wind- and solar-powered technologies for use at our cell sites.
Industry and Government Collaboration

We are actively involved in collaborative industry efforts to promote and advance energy-efficient solutions. Some of our collaborations in 2008 included:

> We began working with The Green Grid, a global consortium dedicated to advancing energy efficiency in data centers and business computing ecosystems.

> We signed on to help the EPA in developing a new ENERGY STAR rating for data center infrastructure. As part of our participation in this effort, we are monitoring and collecting performance data for four of our data centers to submit to the EPA.

> We also continue to be an active chair and member of the Alliance for Telecommunication Industry Solutions (ATIS), the North American telecommunications standards development organization. AT&T initiated and chairs the Telecommunications Energy Efficiency (TEE) committee, which has developed a methodology for measuring and reporting the energy efficiency of telecommunications equipment. This methodology is being applied to new standards for specific equipment types.

Alternative Energy

In 2008, we announced two important alternative energy efforts. Through Austin Energy’s GreenChoice renewable energy program, we began purchasing wind power for 10 percent of our electricity consumption in all AT&T facilities in Austin, Texas. This effort promises to help us avoid 7.2 million kilowatt hours of fossil-generated electricity each year.

We also installed a 1-megawatt solar power system on our facility in San Ramon, Calif. The 3,700 solar panels will generate more than 1.6 million kilowatt hours of electricity a year and reduce the building’s normal power consumption by more than 4,300 kilowatt hours per day.

Our goal is to learn from these pilot efforts and determine the suitability of wind and solar projects for additional locations in the future. Our energy teams are currently evaluating potential opportunities for renewable energy deployments in 2009.
Environmental Compliance

We are committed to complying with all applicable environment, health and safety laws and regulations and maintaining and improving management systems throughout the company to meet our compliance obligations. AT&T’s operating companies had no significant enforcement actions (defined as those resulting in sanctions equal to or exceeding $100,000) in 2008. However, Pacific Bell Telephone Company (d/b/a AT&T California) made a payment of just more than $4 million in 2008 related to a consent judgment with the state of California entered in 2006.

Reducing Waste

In 2008, AT&T managed more than 25,000 tons of regulated waste (universal, hazardous, exempt and special waste, as well as non-hazardous waste) through the AT&T Resource Recovery Center. The 25,000 tons does not include normal refuse handled by solid waste vendors or municipal waste disposal, however, it does include retired utility poles and water removed and managed from underground vaults.

From e-waste to copper telecommunications wire to office supplies, we’re working diligently to expand our waste management and reduction efforts so we can make a real impact.

E-waste

As electronics become ever more important in our daily lives, the amount of electronic waste (e-waste) also grows – as does the importance of disposing of it in a responsible manner. We take our commitment to ensuring such waste is properly cared for seriously, as it can contain toxic metals and other hazardous materials.

In 2008, we consolidated several legacy e-waste systems brought together after our 2006 merger. The pre-merger companies spanned various states and regions, with each bringing their own protocol and processes for handling e-waste. In 2009, we are seeking to meld these legacy systems into a single companywide program that incorporates best practices and complies with all regulations affecting AT&T.

Also in 2008, we developed an enterprise-wide reporting system to capture the electronics we are donating, recycling or reusing. Last year, this comprised almost 68,000 computers, monitors, servers and other equipment, including:

- More than 19,000 desktop computers
- More than 3,800 laptop computers
- Nearly 37,000 monitors

It’s important to identify and send these materials to suppliers who can find alternate uses for them. But as recent news coverage has shown, it’s also imperative to ensure that such material is reaching its intended destination, rather than winding up in the hands of unregulated companies that might not deal with e-waste in an environmentally responsible manner.
While we currently maintain an auditing program with our cell phone recycling vendors, we want to work with a broader range of our e-waste suppliers to expand the system, which will include a more formalized auditing process and schedule. We worked to lay the foundation of this program in 2008, and we hope to implement it in 2009.

**Solid Waste and Recycling**

We recognize the importance of recycling in our buildings, which is why we currently maintain paper or cardboard recycling at more than 300 locations, and we recycled more than 10 million pounds of material in 2008.

We are actively working to expand recycling at AT&T. To help bring cohesion to our practices, we worked in 2008 to lay the foundation of a broader, consistent recycling program. We hope to implement its initial phase in 2009 at our sites with the greatest opportunity for waste diversion. This, in turn, should allow us to gather meaningful data, benchmark our efforts and apply lessons as we expand the program further in our real estate portfolio.

Beyond traditional recycling such as paper and cans, we maintain a robust program to reclaim network resources such as copper telecommunications wire and central office exchange equipment. The AT&T Investment Recovery group works in our 22-state landline footprint to reuse and recycle materials, sell or return products, and trade or donate components.

In 2008, we kept more than 75 million pounds of such “scrap” from landfills, including:

- Copper and copper cable: 35.7 million pounds
- Lead and lead-acid batteries: 11 million pounds
- Central office equipment: 6 million pounds
- Steel: 6.9 million pounds
- Plastic: 1.4 million pounds
- Aluminum: 596,000 pounds

In 2009, we will seek ways to expand this Investment Recovery program to parts of our wireless business, as well as other areas outside of our landline region.
Thanks to the patience, planning and performance of two employees in our corporate real estate organization in San Antonio – project managers John Keane and Markel Gasch – a good idea was translated into major savings for our company. Major, as in: almost $100,000.

In 2003, a natural spring under our San Antonio call center required the installation of a sump pump to carry the water to the San Antonio River in order to prevent significant damage to our building. Rather than pumping water into the river, Keane and Gasch devised a plan to divert the water into the building’s sanitation, heating/cooling and landscaping water supply system. This will result in an annual projected savings of 80 percent – or 5.5 million gallons – of the 6.5 million gallons of water used annually at the facility.

The San Antonio Water System (SAWS) heard of the project and proactively reached out to us to encourage AT&T to apply for their SAWS energy rebate. We applied and received a one-time energy rebate of $66,000, and we’ll enjoy a long-term cost savings of about $25,000 annually.

Print 360

In 2008, we began a relationship with Xerox Corporation to help us complete a Print 360 review in our office buildings. During this review, we’re collecting data about our current printing practices and finding ways that we can use the fewest possible resources without negatively affecting our printing capacities. As part of this exercise, we’re consolidating and replacing devices such as:

- Network and personal printers
- Copiers
- Network multifunction printers (which also act as fax machines, scanners and copiers)

We expect this to help us save energy, reduce printer emissions and decrease our toner and ink usage as we bring in fewer and more efficient printers. By the time the program is fully implemented, we think we can save more than 40 percent in total energy use, greenhouse gas emissions and solid waste by weight from our printing.

Office Supplies

We seek to provide our employees with sustainable office supply options – because when added together, even small purchases can make a big difference.

For example, AT&T uses letterhead paper and business card stock made from 80 percent post-consumer waste. These products carry certification from both the Forest Stewardship Council, a group that encourages responsible management of woodlands, and Green Seal, a nonprofit that promotes the manufacturing and use of environmentally responsible products. All told, about 75 percent of our business card and stationery spending covers sustainable papers.

Our employees can order other office supplies through an online system, eliminating the need for paper orders. Office supply options include more than 1,800 products made from recycled materials, which are easily identifiable. In 2008, we spent more than $3.8 million on recycled office supply products.

Turning Good Ideas Into Dollars
Engaging Employees

At AT&T, our sustainability commitment reaches across the company. We know employees enjoy working for a company that is a responsible steward of the environment – and we recognize that the dedication, passion and support of our nearly 300,000 employees are what make our sustainability efforts possible. That’s why, in our 2007/2008 report, we made a commitment to continue engaging our employees around our citizenship and sustainability efforts. And we’ve spent the past year working hard toward this goal.

Our EcoSystem Site

As a first step, we worked to develop a comprehensive employee engagement program to make our sustainability communication relevant, frequent and easily accessible. Our goal was to communicate with our employees on a regular basis and involve them on a personal and professional level.

A key milestone toward this commitment was the launch in late 2008 of an employee Web site, specifically focused on our environmental sustainability efforts. The site provides our employees with a resource to help them stay connected to our latest initiatives. The site invites employees to join the conversation by sharing questions and suggestions with our team of sustainability experts. Employees can also check out hints for sustainable living or learn about colleagues who are already making a real difference, at work and in their communities.

Champions of the Environment

Across the country, our employees are doing their part to contribute to a cleaner environment, and their efforts haven’t gone unnoticed. In addition to engaging – and recognizing – employees via the interactive components of our sustainability Web site, we also highlight their effort through the annual AT&T Champions of the Environment program.

Now in its 15th year, the Champions program honors individuals and teams who’ve made noteworthy environmental contributions in their communities and at AT&T in the last five years. Each year, we select five community winners for their efforts to become more environmentally sustainable and five winners for environmental projects undertaken in the workplace.

In 2008, winning projects included an employee who makes her own biodiesel fuel and another who installed a windmill generator in his backyard. Team winners included a low-flow toilet installation project in San Antonio that is expected to save the company nearly 13 million gallons of water and $52,000 each year. Another award went to a team that developed ways to reduce annual paper use by 15 tons. All winning projects receive a $1,000 donation to the environmental nonprofit of the winner’s choice.
We also involve our employees in our environmental efforts through our volunteer organization, the AT&T Pioneers. With approximately 325,000 members participating in 31 chapters across the country, the AT&T Pioneers is one of the nation’s largest industry-sponsored volunteer organizations. While our Pioneers devote hours of their time and talents to a variety of causes, many of our chapters undertake specific projects to help the environment. Some initiatives in 2008 included:

- AT&T Pioneers in Mississippi celebrated Arbor Day by planting magnolias – the state tree – in communities across the state. These Pioneers took the opportunity to educate communities about the origins of Arbor Day, the value of such plantings and what it means to give back.

- In Florida, Pioneers worked with a local school, staff and parents to build an outdoor learning center – a lush botanical garden with a fish pond and waterfall.

- Pioneers in Alabama created a “3 R’s Challenge” and essay contest to tap into the imaginations of sixth-grade students and get them thinking about preserving and protecting our planet.

Across the country, Pioneers also participate in park, river, street and beach cleanup and beautification projects. And our volunteers are integral in our support of the charity Cell Phones for Soldiers by leading community cell phone recycling drives. In 2008, AT&T Pioneers brought in more than 25,000 devices through such drives.
Moving Forward: 2009 Goals

> Reduce the electricity consumption of our company relative to data growth on our network by 15 percent as compared with 2008.

> Over the next 10 years, replace about 8,000 gasoline-powered service vehicles with vehicles that run on compressed natural gas (CNG) and begin replacing 7,100 passenger cars with alternative-fuel models.
## OUR COMMITMENT

We efficiently connect people and businesses with innovative and sustainable products and services.

### OUR CHALLENGES

- Demonstrating the impact of information and communication technology (ICT) in contributing to a more sustainable economy
- Increasing customer awareness and engagement in our cell phone recycling program
- Anticipating and meeting the communication needs of our customers with disabilities
- Maintaining the high level of security and privacy we demand for ourselves, and that our customers deserve, as technology continues to change at rapid speed

### OUR OPPORTUNITIES

- Engaging policymakers and collaborating with industry groups to promote investment and innovation in ICT
- Educating customers on precautions they can take to ensure personal information is removed before cell phone recycling
- Working with vendors and external stakeholders to increase the number of innovative and accessible products and services for customers with disabilities
- Educating and empowering our customers on use of technology
- Increasing consumer awareness of privacy issues on the Internet
Introduction

Making connections is our business. Positively affecting our communities and the environment, while helping our customers do the same, is our responsibility and opportunity as a good corporate citizen. Every day, we’re challenging ourselves to find new ways to help the world communicate efficiently, sustainably and safely.

This section covers our initiatives in the following areas:

- The Power of ICT
- Delivering Sustainability Through ICT Solutions
- Delivering Sustainability Through Accessibility
- Our Product Stewardship
- Empowering and Protecting Our Customers
Quick Facts
ICT Defined

The Digital Energy Solutions Campaign defines information and communication technology (ICT) as the full suite of hardware, software and broadband technologies that can increase the energy efficiency of society.

Quick Links
The Smart 2020 Report


The Power of ICT

ICT delivers some of the world’s most advanced technological innovations – from cell phones and the Internet to satellite communications – that change the way we live, work and play.

Today, ICT products and services have the potential to help create a more sustainable future, enabling people and businesses to make more energy-efficient choices and reduce their own environmental impact, through things like:

- Moving work to people rather than people to work.
- Connecting rather than traveling.
- Managing business remotely and in realtime.
- Improving transportation and distribution systems.

We are just beginning to quantify and measure the specific impact ICT can have. As an industry, we know we need to better measure the degree to which we can help others increase energy efficiency and reduce CO₂ emissions.

AT&T products and services align business needs with environmental needs. That’s why we’ve welcomed the opportunity to collaborate with government, policymakers, businesses and other stakeholders to explore and develop new approaches that will help address rising energy costs and carbon emissions.
Engaging in Public Policy

Public policy plays an important role in fostering a sustainable future and maximizing the potential of ICT. We hope to accelerate the pace of change by taking an active part in initiatives and strategic alliances aimed at encouraging the use of ICT for greater energy savings and efficiency.

Global e-Sustainability Initiative
AT&T participates in the Global e-Sustainability Initiative (GeSI), an effort to foster open cooperation across international boundaries to improve sustainability in our own industry and to promote ICT solutions as a way for others to decrease CO₂ emissions.

In 2008, AT&T helped sponsor the U.S. Addendum to the GeSI sponsored study, entitled SMART 2020: Enabling the Low Carbon Economy in the Information Age. The study estimated that ICT-enabled solutions could cut annual CO₂ emissions in the U.S. by up to 22 percent in 2020. This translates to gross energy and fuel savings of as much as $240 billion annually.

Digital Energy Solutions Campaign
As a member of Digital Energy Solutions Campaign (DESC) – a coalition of technology companies and environmental nongovernmental organizations (NGOs) working to educate policymakers about the role of ICT in our shift to a low-carbon economy – we’re collaborating on public policies that encourage businesses, utility companies and communities to use ICT to address energy challenges. Our ultimate goal is to use technology to improve energy efficiency while decreasing CO₂ emissions – all while promoting a strong economy.

DESC members include Dell, Hewlett-Packard, Infineon, Intel, Sun Microsystems and Texas Instruments. DESC also works with organizations such as The Climate Group, the World Wildlife Fund and the Alliance to Save Energy.
Offering Assistance to the EPA

In late 2008, AT&T offered assistance to the U.S. Environmental Protection Agency (EPA) as part of its process to evaluate provisions of the Clean Air Act related to greenhouse gas regulation. In our filing with the EPA, we advised federal regulators on the potential for AT&T – and the ICT industry at large – to help limit emissions while expanding the potential for economic growth.

In our filing, we specified numerous opportunities for ICT. Some examples include:

- Decreasing energy-intensive travel through telecommuting, teleconferencing and other services.
- Providing centralized data management, Internet, communications and software service for customers.
- Dematerializing public and commercial activities through electronic billing; online provision of governmental services; and online delivery of goods and services, such as education, libraries, research, medicine, videos and music.
- Rationalizing transportation and distribution systems using next-generation dispatching and planning software combined with satellite-based GPS systems.
- Improving energy efficiency in commercial and residential buildings through more sophisticated monitoring and dispatching systems for more accurate control and delivery of energy.
Delivering Environmental Sustainability Through ICT Solutions

Our nationwide broadband, communications and data management services allow our customers to be more efficient and productive, while doing their part for the environment.

*Working Smarter*

Unified Communications (UC) is quickly becoming essential for business customers coping with competition, a challenging economy and increasing energy costs. With AT&T UC solutions – audio, video and Web conferencing – our customers can reduce energy costs associated with travel, while improving business outcomes in a more sustainable manner. Customers can also replace inefficient legacy equipment and consolidate redundant solutions. The result: lower organizational costs associated with facilities, power, cooling, equipment, travel costs and IT.

The AT&T Telepresence Solution is a great example. It combines innovative video, audio and interactive elements to create a unique, virtual presence over the network – giving users an immersive, “in-person experience.”

Launched in 2008, it combines Cisco TelePresence equipment with AT&T’s IP network and Virtual Private Network (VPN) capabilities and enables companies to collaborate and conduct global business across industries. It delivers life-size images via full-HD video and spatial audio within a specially designed environment – creating the experience of being in the same room with remote participants, whether they are down the street or on the other side of the world.

The AT&T Telepresence Solution:

> Increases employee productivity.

> Enables ability to scale scarce resources and expertise.

> Facilitates accelerated decision making, accelerating time to market for products or campaigns.

> Enables tighter relationships with suppliers and customers.

> Enables increased collaboration and innovation.

> Reduces dependency on physical travel, allowing for fewer CO₂ emissions.

AT&T uses Telepresence in our own business. In fact, we’ve estimated that our deployment of up to 50 rooms will reduce CO₂ emissions by approximately 31,000 metric tons over the next six years – an amount roughly equal to the emissions generated by 5,732 passenger vehicles for a year.
Driving Smarter

AT&T offers leading fleet management solutions, and we can also deliver dozens of solutions from AT&T business partners. These vehicle-based products combine the latest advances in GPS, wireless and Web technologies to make mobile workforce and fleet management an affordable reality for businesses of all sizes.

TeleNav Vehicle Tracker

In 2008, AT&T began offering TeleNav Vehicle Tracker, a GPS tracking and management solution hard-wired or embedded into a vehicle. It is accompanied by TeleNav’s secure, password-protected and Web-based management console. Managers can log onto the site and view the location of each vehicle in their fleet. The solution also can track mileage, speed and the amount of time a vehicle is stopped; if a vehicle’s engine is turned on; or even if its doors are open.

Nearly all of AT&T’s technician vehicles are equipped with similar GPS capabilities. For our company, these products provide:

- Better management of miles driven per day by technicians.
- Improved processes in place for vehicle returns to the work center.
- Improved inventory management.
- Reduced travel time and costs with real-time dispatching.
Operating Smarter

A number of our data solutions enable customers to significantly reduce their physical servers, power and cooling needs. In some cases, they also allow them to close existing data centers.

Server Virtualization

AT&T’s Server Virtualization product provides customers with a dedicated managed virtual infrastructure consisting of servers, storage and network located in AT&T’s Internet Data Centers. By relying on us for centralized and virtual computing, our customers have been able to remove aging servers and, in some cases, close data center facilities.

Quick provisioning capabilities inherent in virtualization solutions provide greater flexibility. Traditionally, an end-user request to the IT organization for a new server took considerable time and expense. Our capabilities allow preconfigured virtualization machines to come online in minutes versus having to make physical changes that could take days.

Cloud Computing

One of the primary reasons for the trend toward “cloud computing” is its ability to reduce power and cooling requirements, which makes cloud computing part of a more sustainable IT infrastructure model.

AT&T continues to innovate and mature our cloud-based computing solutions. We are expanding our ability to assist customers through the use of combined, cloud-based solutions with five “super Internet Data Centers” in the United States, Europe and Asia and 38 data centers in our global IP network. This enables customers to relocate the burden of deployment and support of applications to AT&T, allowing our customers to reduce power and cooling requirements in their data centers.

AT&T Synaptic Hosting® provides business customers with control over the storage, distribution and retrieval of their data from any location, anytime, using any Web-enabled device. It is a good solution for customers facing a server hardware technology refresh, where the servers are five to eight years old or where available space in their existing data center poses a challenge. AT&T Synaptic Hosting delivers value to customers in three primary areas:

> Compliance
> Security
> Support
Smarter Energy Grids

Smart energy grids allow for two-way communication between the energy provider and the home or business. Once energy grids become intelligent, they enable:

- Electric companies to read meters remotely without sending technicians.
- Energy grids to more quickly and easily identify outages, or to correct problems before they lead to outages.
- Customers to receive real-time usage information and adjust their energy use accordingly, saving customers money and allowing the grid to reduce usage during peak times.

AT&T is helping modernize the nation’s electric grid by combining the same broadband and wireless communication technology we use to connect people with their world every day with additional virtual networking and security features. Smart grids depend on secure, two-way communications between virtually all devices producing, distributing and consuming electricity. AT&T has teamed up with two companies over the past year to provide this two-way connectivity:

- **Itron OpenWay® Solution**: allows utilities to read electric meters remotely, ensuring more accurate billing and efficient use of energy.
- **SmartSynch Solution®**: relying on AT&T's wireless spectrum, uses point-to-point configuration to serve residential customers – AT&T provides a direct link from smart meter to the utility using a SIM card in every smart meter, just like a cell phone.

When Accent Engineering owner Tommy Martin invented the SmartCrop system – a series of sensors that collect data on plants and determine when they need to be watered – he knew he was helping farmers save thousands of dollars a year on their water bills. However, the one thing holding him back was that he couldn’t sell the product until he found a way to transmit data wirelessly from the sensors in the field to a farmer’s laptop.

Tommy turned to his AT&T small business representative for help. Now, two years later, Tommy is gearing up to sell the SmartCrop product all over the world to farmers interested in determining the optimum temperature of their crops for watering. AT&T’s wireless network will transmit the information collected from the field to a modem in a computer, where it can be downloaded into graphs and easily interpreted by the farmer.

The SmartCrop system became available for widespread distribution for the 2008 growing season. The fields in which it’s already being tested have been thriving, with farmers saving up to $3,000 per year on their water bills.
Delivering Sustainability Through Accessibility

At AT&T, accessibility is more than a word. It’s a commitment to provide the products and services our customers with disabilities need and to anticipate and meet their communication needs. We work with vendors and AT&T’s Advisory Panel on Access and Aging (AAPAA) on accessibility solutions, and we provide specialized customer care for those with disabilities. We’re committed to helping all AT&T customers communicate everywhere they live and work.

Between innovations such as the iPhone and software that reads information aloud on wireless devices, Alexander Graham Bell might have a hard time recognizing today’s AT&T. But one thing hasn’t changed: our company’s unfailing dedication and commitment to people with disabilities, in the workplace and the community at large.

Today’s iPhone lets people who are deaf or hard of hearing or who have speech difficulties tap out their communications using our Text Accessibility Plan (TAP) for the iPhone, with its unlimited text messaging, Web browsing and easy access to e-mail.

AT&T encourages application developers and handset manufacturers to consider the needs of seniors and customers with disabilities when designing innovative products and services by following Universal Design Principles. In fact, AT&T made its Universal Design methodology available on our Web site, hoping to increase the number of innovative and accessible products and services for these customers.

We stay close to the needs of customers with disabilities through the AT&T AAPAA. Made up of prominent national leaders of organizations focused on aging consumers and consumers with disabilities, the AAPAA meets quarterly with business unit leaders to provide counsel on issues related to products and services, marketing, customer relations and the employment of these individuals. Read more about the AAPAA here.

We also offer TTY, Internet Protocol and Video Relay services, which combine technology with a dedicated team of employees who offer 24/7 assistance for people who are deaf, have a hearing loss or have a speech challenge. In this way, we provide a bridge to people with communication barriers so they can communicate with others in the home, the workplace and the community.

“AT&T has the longest engagement with issues of aging and disability of all companies I’m aware of. AT&T is aware of and responsive to all the hundreds of issues that arise from having a complex portfolio of products and services, over more than 30 years. AT&T’s staff has been consistently honest, helpful and open — I only wish that its model were duplicated elsewhere in the ICT world.”

Jim Tobias
PRESIDENT, INCLUSIVE TECHNOLOGIES

“As a senior, I appreciate AT&T’s efforts to design and market products and services to the aging community. It seems fundamental to serve the fastest-growing segment of the population, but I am not aware of any other company that strives to get it right the way AT&T does. Most of us, if we live long enough, will benefit from the work of AAPAA.”

Alfred Moye
BOARD OF DIRECTORS, SENIORNET
Empowering and Protecting Our Customers

Promoting Safety

Consumers rely on their communications and entertainment services more than ever before to stay connected to their world. But with technology evolving so rapidly, keeping abreast of the latest safety features, tools and information can be a challenge.

As the nation’s largest broadband provider and a leading wireless provider, we consider it our responsibility to create a safe environment for all consumers. We focus on educating and empowering our customers to use technology wisely.

Some examples of our efforts include:

- **AT&T Smart Limits**: Parental controls are vital in safeguarding families, while tips on the latest safety issues help raise awareness. AT&T Smart Limits brings together information concerning parental control features across AT&T’s wireless, home phone, Internet and TV services. Learn more about the consumer safety information we provide on each of our services at [www.att.com/safety](http://www.att.com/safety).

- **Driving Safety**: Be Safe, Be Sensible is our public safety campaign that encourages driving safety and wireless courtesy.

- **Connecting With Communities**: We collaborate with multiple nonprofit organizations to promote Internet safety through studies and education programs for customers of all ages, especially youth and seniors. We have current relationships with Project Online Safety, Family Online Safety Institute, Enough Is Enough, Internet Keep Safe Coalition (iKeepSafe) and OASIS.

“Students, parents and educators need to understand the importance of privacy and reputation in today’s rapidly changing digital world. Guidance counselors especially need to understand that the rules applied to the offline world also apply to the online world when it comes to future academic and employment opportunities. AT&T has played an integral role in helping to provide school counselors and parents with insightful information and necessary tools to keep them up to speed on what kids are doing online. We are thrilled to work with AT&T on this initiative.”

Marsali Hancock, President of iKeepSafe

Protecting Online Privacy

In an effort to increase consumer awareness of privacy issues on the Internet, AT&T is working with iKeepSafe to launch The Privacy and Online Reputation Project. This is a new pilot program in Florida where school counselors will receive handbooks on how to educate students on privacy issues. We’ll work with iKeepSafe and the Florida School Guidance Counselor Association to provide a handbook to school counselors that gives an overview of what students are posting on the Internet and bring school counselors up to date on existing cyber ethics tools for social networking.
Protecting Privacy

AT&T takes customer privacy very seriously. Our customers told us they want to see clear, easy-to-read information about our privacy commitments and policies. We listened, and we made our privacy policies easier to find and easier to read.

Our privacy commitments are fundamental to the way we do business every day. The following applies to everyone who has a relationship with AT&T – including customers and Web site visitors.

> We will protect your privacy and keep your personal information safe. We use powerful encryption and other security safeguards to protect customer data.
> We will not sell your personal information to anyone, for any purpose. Period.
> We will fully disclose our privacy policies in plain language, and make our policies easily accessible to you.
> We will notify you of any revisions to our privacy policy, in advance. No surprises.
> You have choices about how AT&T uses your information for marketing purposes. Customers are in control.
> We’re listening. You can send us questions or feedback on any of our privacy policies.

For more information on the AT&T privacy policy, visit www.att.com/privacy.

Our Product Stewardship

AT&T focuses on meeting our customers’ needs while reducing unnecessary waste associated with our products and services. We aim to consume less and help our customers dispose of our products in sustainable ways.

Cell Phone Recycling

The EPA estimates that nationally less than 10 percent of retired phones are recycled or reused.

Instead, when upgrading to a newer model, customers often toss old phones into a drawer or in the trash, despite the fact that they have potential for a whole new life.

This is problematic for both environmental and economic reasons. First, many electronic devices contain substances that can become hazardous if not disposed of properly. Second, phones in good condition can be reused, and raw materials from non-operational phones – such as silver, platinum, copper and gold – can be extracted and turned into anything from automotive parts to jewelry to license plate frames. The United States Geological Survey estimates that, as of 2005, there were already more than half a billion old phones sitting in American drawers, adding up to more than $300 million worth of precious metals.

To keep cell phones out of landfills, we provide recycling collection points for any brand of cell phones, PDAs and other accessories at AT&T-operated stores and participating authorized dealer stores across the country. We also collect phones through employees, retirees, resellers and an exchange-by-mail handset warranty program. And we’re a proud member of the EPA’s Plug-In To eCycling program.
“At AT&T, we know that if we make wireless recycling even easier for our customers – and all wireless users – they can do more of it.”

Ralph de la Vega
AT&T Mobility
President and Chief Executive Officer

In 2008, we reused or recycled an estimated 4.5 million phones and more than 1.3 million pounds of accessories and batteries, showing an increase from 2007 of 15 percent for phones and 43 percent for accessories. For 2009, we plan to help consumers recycle even more by expanding our recycling options and increasing the visibility of our program.

Directory Recycling

AT&T Real Yellow Pages telephone directories are an essential resource for millions of consumers. We actively work to reduce the environmental impact of our paper sourcing, production and distribution, and we promote the recycling of AT&T Real Yellow Pages and AT&T Real White Pages directories. We require our suppliers to practice renewable, sustainable resource management of the forests they use, including the identification and protection of forestry areas of high conservation value.

AT&T Real Yellow Pages directories are recyclable. The phone book paper is made from recycled paper waste and wood fiber waste. Recycled phone books can be made into useful products such as animal bedding, home insulation, bathroom tissue, cereal boxes, roofing shingles and new phone books.

To find out where to recycle outdated phone books, customers in many communities can call the AT&T Real Yellow Pages Project ReDirectory help line, listed on the directory cover and available online at www.yellowpages.com/recycle. In 2008, we sponsored and managed more than 50 recycling drives across the country.

Cell Phones For Soldiers Earth Day Challenge

On Earth Day 2008, AT&T volunteers committed to help Cell Phones for Soldiers (CPFS) bring in more than 1.8 million devices by Earth Day 2009 – double the number it had collected the year before. The nonprofit uses funds from recycled cell phones to buy prepaid phone cards for active-duty military members, allowing them to keep in touch with their families.

With the help of our wireless customers, AT&T and the charity recycled more than 2.5 million wireless devices, beating the Earth Day 2009 goal by more than 700,000 phones. The charity estimates the proceeds enabled the purchase of more than 250,000 prepaid phone cards for the troops, helping to fulfill the average 7,000 requests per week it receives from military members and their loved ones.

To help reach this goal, the AT&T Pioneers, a group of 325,000 active and retired employees, worked across the United States to host cell phone donation drives for the charity, bringing in more than 25,000 devices. And we joined CPFS to provide a free “starter kit” at www.att.com/recyclewireless, so consumers can conduct their own drives.

The nonprofit’s recycling partner, ReCellular, estimates that recycling 2.5 million phones has prevented more than 153 tons of e-waste from entering landfills, the environmental equivalent of:

> Saving enough energy to power nearly 7,709 U.S. households for a year.

> Avoiding the same amount of greenhouse gas emissions as removing more than 5,546 passenger cars from the roads for a year.

> And keeping more than 4 tons of toxic materials out of landfills.

“We started this charity to help the soldiers, and that’s always going to be our mission,” said CPFS co-founder Brittany Bergquist. “But what we’ve learned along the way – by working with AT&T – is that we’re also helping the world in another way: by fighting e-waste.”
We closely monitor the quantity of directories we print to avoid excess production. In addition, we provide electronic alternatives such as YELLOWPAGES.COM, RealPagesLive.com and CD-ROMs, further reducing the total number of printed directories. AT&T Interactive is also developing new online and mobile search applications intended to make consumers’ lives easier, while helping businesses to grow.

**White Pages Consumer Choice Program**

Usage statistics indicate consumers use residential White Pages listings less often than our other directories. That’s why, rather than automatically receiving a printed residential White Pages directory, consumers in some markets can obtain free residential White Pages listings from several AT&T-provided alternatives.

AT&T provides information with, and in, the business White Pages and AT&T Real Yellow Pages directories, on consumers’ options for receiving residential White Pages listings under the White Pages Consumer Choice Program. Consumers may obtain residential White Pages listings from RealPagesLive.com and YELLOWPAGES.COM, or by calling a region-specific toll-free number to obtain a free print copy or CD-ROM of the book serving that area. AT&T mails the printed directory or CD-ROM at no charge to the requesting consumer or business. Not only are printed residential White Pages directories available to consumers who prefer that option, but now listing information is available to everyone in the world with access to an Internet connection.

**Paperless Billing and Mailing Practices**

We’re educating our customers about the environmental benefits of choosing electronic payment options, using sites such as www.att.com/actgreen. Customers can pay their bills in seconds, maintain more up-to-date control over their accounts and reduce unnecessary paper. At the end of 2008, more than 8.2 million of our customers suppressed their paper bills for a variety of our products, including landline phone service, broadband, wireless service and our cutting-edge video service, AT&T U-verse<sup>SM</sup> TV. We estimate that this saved 200 million pieces of paper last year.

We also encourage our business customers to use alternative media for billing records, and we use e-mail, automated calls and text messages when possible. Our printed communications often include reminders that point customers to the Web.

For customers who continue to choose paper, we made improvements based on customer focus group results. Our customers ask for “simple and concise” information that makes bills easier to read and understand and also reduces the use of paper. As we’ve rolled out a new billing format across the wireline base, we have consistently reduced paper consumption by more than 50 percent.

However, as we continue to promote paperless billing, we still face customers who are uncomfortable with an electronic system. To help address these issues, we’re making our system as easy to use as possible, strengthening our information protection to safeguard our customer information, and continuing to promote our paperless options.

Currently 17 percent of our wireless customers have gone completely paperless.

Aside from switching to electronic communications, we also seek to reduce the size of our mail in general. Our Marketing, Print and Production specialists look at each piece of mail to minimize its size and weight. We currently have teams across the company looking at ways we can converge communications pieces when it makes sense – for instance, consolidating the mail we send to customers who use both our wireless and landline phone products.

When we do have mail to send, we work to ensure we have the most current addresses on our mailing lists to minimize the amount of mail that is undeliverable and must be returned.
ENERGY STAR Efficient Set-Top Boxes

AT&T U-verseSM TV is a good choice for TV viewers who want to minimize their environmental impact – and save on energy costs.

With AT&T U-verse TV, consumers are using the most energy-efficient choice in set-top boxes. We were one of the first video service providers to receive the U.S. Environmental Protection Agency’s (EPA) ENERGY STAR certification for set-top boxes. Every AT&T U-verse TV receiver is ENERGY STAR certified and meets or exceeds the ENERGY STAR efficiency requirements.

We were the first video service provider to commit to deploying set-top boxes that meet the stringent ENERGY STAR standards in May 2008. AT&T U-verse receivers conform to energy-efficiency requirements 36 percent more stringent than cable set-top box requirements. The improved efficiency is achieved, in part, because IP-based receivers don’t have tuners.

“EPA, through the ENERGY STAR program, helps consumers identify energy-smart products to help our environment. We’re pleased to be working with AT&T on energy-efficient set-top boxes. These boxes help consumers reduce energy consumption, greenhouse gas emissions and costs.”

Kathleen Hogan,
DIRECTOR OF THE EPA’S CLIMATE PROTECTION PARTNERSHIPS DIVISION

Undeliverable Mail

At AT&T, we’re focusing on ways to reduce the impact of our own mailing efforts – but we’re also guiding a larger effort that could help the entire U.S. mailing system.

AT&T is leading a group of large first-class mailers, mailing service industry firms and the Major Mailers Association (MMA) to find a new approach to dispose of mail that is undeliverable as addressed. Figures show the United States Postal Service spends more than $727 million a year to return such undeliverable mail.

Recently the Postal Service instituted a new Intelligent Mail barcode system. Using this barcode, the service will offer to destroy undeliverable mail and provide an electronic notification to senders, rather than physically returning it – saving time, energy and miles needed to handle and transport the correspondence back to its original senders. However, the current destruction process doesn’t include a certified security process.

Starting in 2008, AT&T has worked with the U.S. Postal Service and other interested parties to develop a certified, secure destruction process to ensure the safety of our customers’ information – and we’re pushing for this process to include recycling. A secure destruction system would allow more mailers to take advantage of undeliverable mail destruction and promote more consistent recycling across the industry. And the price to the U.S. Postal Service to securely destroy and recycle undeliverable mail should be dramatically less costly than the current returned-mail process. In fact, the service thinks this process could avoid sending back as many as 468 million pieces of mail annually.
Moving Forward: 2009 Goals

Move the industry’s approach to consumer privacy forward to a model of Privacy by Design: Transparency, Customer Control, Privacy Protection and Customer Value.
## OUR COMMITMENT
We lead the way in innovation and technology and apply developments to make a sustainable difference in society.

### OUR CHALLENGES
- Addressing environmental and social challenges through technological innovations
- Balancing the experimental nature of research and development with the desire to materialize concrete applications
- Advancing telemedicine solutions while facing concerns about privacy of medical information

### OUR OPPORTUNITIES
- Continuing to identify innovations that have sustainability applications
- Facilitating faster deployment of health care IT innovations
- Collaborating with standards bodies, industry groups and device makers to ensure safety of medical information
Introduction

At AT&T, we’re always looking ahead, committed to developing innovations that can make a sustainable difference in our local communities and around the world.

This section covers our initiatives in the following areas:

- Celebrating Innovation and Collaboration
- Adapting Technology for People Instead of Making People Adapt to Technology
- Applying Innovation to Address Environmental Sustainability Challenges
- Applying Innovation to Address Social Challenges
- Fostering Innovation at Leading Universities
Recognizing Innovation

Each year, AT&T internally recognizes the accomplishments of employees in its technical community by bestowing AT&T Fellows Honors and Science and Technology Medals. Individuals are honored for sustained, outstanding and unique contributions to the company and the world through their technical and scientific achievements.

Celebrating Innovation and Collaboration

AT&T helped introduce the telephone to the masses – and we’ve been driving communications innovation ever since. From Alexander Graham Bell’s historic call to Watson to creating the nation’s fastest 3G network, our technologies have changed the way people live, work and play. As the innovation engine behind AT&T’s world-class technology, the scientists and engineers of AT&T Labs continue to develop promising new products and services.

Our founders understood that for our technology to truly succeed, they needed to develop a sustained research and development organization. In this spirit, AT&T Labs was born. Today, AT&T Labs enjoys a storied history of innovation and is credited with the introduction of revolutionary technologies such as the telephone, the transistor and the solar cell.

A Culture of Innovation

The more than 1,300 scientists and engineers of AT&T Labs continue to build on this legacy by pioneering new technologies. Distinguished by professional associations and leading academic institutions around the world, it’s no surprise that we attract some of the world’s greatest scientists, engineers and developers. The members of this brain trust are part of a heritage that boasts seven Nobel Prizes and launched new industries.

Every day, our award-winning teams are working to deliver innovative applications and services that will automate and streamline the way customers connect to and interact with the world.
Adapting Technology for People
Instead of Making People Adapt to Technology

For us, there’s no such thing as a typical customer. People are different and their needs and uses of our products and services vary. Innovation is key to staying competitive and to meeting the evolving needs of our diverse customers.

That’s why the AT&T Labs’ Human Factors Group’s work is tremendously significant for our company and our customers. AT&T is committed to great customer service, and one way we’re able to maintain that is with the knowledge and understanding of customers gained through the Human Factors Group. The fundamental goal of the Human Factors Group is to do our learning in the lab, rather than after the service is deployed to tens of millions of customers. In fact, sometimes the learning occurs years before a product is offered to customers.

A part of AT&T Labs, our Human Factors Group includes 19 technical staff members who specialize in human factors engineering and conduct customer research, analysis, design and usability testing. Their goal is to help make AT&T products and services both useful for and usable by all of our customers.

As an example, with AT&T’s U-verse TV service, we needed to build a new network to provide advanced TV and very high speed Internet services. Instead of building the most expensive network possible or building a network and then offering whatever services would work on it, AT&T started with the customer. Human Factors conducted studies with hundreds of customers to find out how they perceived the picture quality of different levels of video compression. Based on these results, we were able to pick the right picture quality based on what actual customers said they wanted to see and then design a network over which to provide TV service.
Applying Innovation to Address Environmental Sustainability Challenges

AT&T Labs has always had its eye on the future. And it’s with this forward-looking focus that we’re working to create a cleaner, more sustainable tomorrow. We’re committed to applying our investments, research and innovation to pressing environmental issues.

Exploring Data Center Energy Consumption

AT&T Labs has been at the forefront of the technological revolution. But with the explosive growth of the communications frontier, we recognize that growing demand for our products makes data center efficiency a major challenge. We continue to develop new and better approaches to better manage our energy consumption while continuing to expand processing power, speed and storage capacity.

Innovating for a Better World

Today, AT&T Labs is working closely with many of the world’s leading universities and technical teams to bring new ideas to life. Once proven, these ideas will result in new generations of network and communications services and in new products and applications that can be used to save energy. Here are two examples:

Energy Optimization Using CPU Frequency Gradient

AT&T Labs is using a network of wireless sensors to experiment with strategies for reducing energy use in our network and computer centers. One of the early experiments is related to the manipulation of CPU frequencies.

When working with computers, frequency scaling is a well-known technique for saving energy. Basically, frequency scaling slows down the central processing unit (CPU) of a computer when it is lightly loaded, such as when it is running few applications. However, many computer systems — such as those that execute multitier services for e-commerce Web sites — require multiple CPUs connected by networks, each running a different part of the overall application and subject to a different load. Under these circumstances, predicting energy-saving effects can be complicated, and the impact of individual CPU frequency scaling on the system’s response time and energy consumption are hard to determine. This is especially important because such systems account for a majority of the electricity consumption attributable to information technology in the United States.

To address this problem, AT&T Labs is working on a CPU frequency gradient metric to precisely capture the impact of change on CPU frequency on a system’s end-to-end response time. Low-overhead runtime techniques being developed for measuring CPU frequency gradients can be used to minimize energy consumption while simultaneously satisfying service level objectives (e.g., response time and throughput) under constantly changing conditions. With CPU gradients, significant energy savings can be realized in data centers that execute complex multitier enterprise services and applications.

3-D Video

AT&T Labs is also working on 3-D video communication. 3-D video has the potential to be far more compelling than standard 2-D video, primarily because it conveys an explicit sense of depth to the viewer. Modern autostereoscopic display technology presents the viewer with a 3-D experience without the need for special viewing glasses. Other 3-D display technologies are being actively researched worldwide. 3-D video can be extremely useful in a variety of applications, including videoconferencing, entertainment, remote collaboration and telemedicine.
Widespread research has examined ways to better use IT assets and conserve energy – without compromising computer performance or customer needs. The majority of this research has focused on the physical infrastructure of the data center, such as rack arrangements and power distribution. While this research will likely lead to significant energy improvements, AT&T Labs researchers are also working on a more comprehensive approach to data center efficiency, looking not only at the physical components but also at the ways IT assets can be optimized at the system level to be more energy efficient.

Nearly a quarter of the total power consumption of a data center is directly related to the internal computer system components that make up the hosted application environment. Because computers run the application software, our research is aimed at understanding what can be done to gain efficiencies in how the operating system and application software affect the computer they run on. By understanding the cause-and-effect relationship of how application software interacts and influences the operating system and the hardware, we hope to write more energy-efficient applications that don’t create high power and cooling demands, or at least create more even and predictable power and cooling curves.

The importance of this research is not limited to large-scale data centers. By understanding what functions are the most expensive in terms of energy consumption and heat dissipation, AT&T Labs aims to create best practices for the development of energy-efficient software, especially the kind that may not just run on big servers in a highly conditioned data center. These findings may be applicable to other devices and appliances, such as hand-held devices like the iPhone, where energy-efficient application software will help deliver faster execution while preserving battery life.
Applying Innovation to Address Social Challenges

At AT&T, we’re constantly looking for opportunities to apply our research and technological advancements to better society. This is particularly true in the area of health care – increasing access to health care and improving quality of patient care, while also cutting costs. This is important not only from a citizenship perspective but also for the sake of our business. We’re one of the nation’s largest providers of employee and retiree health care coverage. In fact, we spend approximately $5.5 billion on health care each year.

Although the field of medicine is rapidly improving, rising costs and access issues keep quality health care out of reach for many Americans. According to the U.S. Centers for Medicare and Medicaid Services, the United States spent nearly $2.2 trillion on health care in 2007. This number is expected to almost double by 2017 if we don’t take action.

Expanded availability of high speed Internet access, coupled with the ability of secure virtual networks to address the different performance needs of medical applications, will fundamentally change how medical care is delivered. The prospect: better health care for more people delivered at a lower cost.

AT&T is committed to driving innovations in health care technology. And we’re not alone in our efforts. As a member of the Continua Health Alliance, we’ve joined forces with companies such as Bayer, Cisco, GE, IBM and Novartis to bring down the cost of health care. We’re also a founding member of Better Health Care Together Coalition with the CWA and other major companies and employee unions.

Our telemedicine advancements are connecting patients to world-class health care right in their own homes or small towns, allowing them to receive medical results faster and with more accuracy and security. By increasing access to previously underserved populations, telemedicine has the potential to dramatically reduce health care disparities. That’s why we’re working hard to enhance America’s communications networks and to design the specialized information technology infrastructure and applications that can deliver health care across the country and around the globe.
Innovation in Connectivity for Doctors, Hospitals and Patients

Through research, philanthropic support and products and services, we’ve brought technology solutions and strong, dependable information networks to the nation’s health care providers. We’re also enabling the conversion to electronic health records, which can make health care more efficient and reduce errors. Electronic health records also enable greater collaboration among caregivers and allow doctors to treat patients more holistically and better track medical outcomes to ensure the best and most cost-effective treatments for patients.

A Virtual Private Network (VPN)-based portal, AT&T Healthcare Community Online (HCO) is founded on two AT&T patents that enable electronic health care data exchange among existing systems of health care providers and physicians. AT&T HCO offers managed services, applications and authentication services and promotes the widespread adoption of health-information technology by providing authorized doctors, hospitals, pharmacies, labs and patients with access to test results, prescription records, best practices and medical histories.

AT&T Remote Monitoring services are another way we’re improving patient care. We’re currently trialing wireless devices that record a patient’s health information – from the comfort of their home – and send the data to their doctor, regardless of location. Remote monitoring provides an innovative way to use our communications backbone to help families monitor older relatives or family members with chronic illnesses who are living alone.

Current AT&T in-home monitoring initiatives include:

> AT&T Labs is working with the ZigBee Alliance to develop a more sophisticated emergency pendant system, giving more control to seniors living at home and making more information available to their families and medical personnel.

> AT&T Labs is also collaborating with several technology companies to develop prototype devices and systems to provide this information.

> AT&T has begun a trial project in Texas at an independent living facility, using several lab research centers, to develop even more effective products.
We’ve also teamed up with Covisint, a subsidiary of Compuware Corp., and Microsoft Corp. on a major eHealth initiative – a nationwide information exchange – to enhance the health care experience for patients and practitioners alike. The new eHealth information exchange is a revolutionary approach designed to reduce costs and improve the quality of care while putting patients in control of their electronic health records. It allows consumers using Microsoft HealthVault a software- and service-based platform for storing and accessing personal health information to share information with authorized physicians and health care providers connected to AT&T Healthcare Community Online.

HealthVault is designed to put people in control of their health data. It helps them collect, store and share health information with authorized family members and participating health care providers, and it provides people with a choice of third-party applications and devices to help them manage things such as fitness, diet and health. HealthVault also provides a privacy- and security-enhanced foundation on which a broad ecosystem of providers – from medical providers and health and wellness device manufacturers to health associations – can build innovative new health and wellness solutions to help put people in control of their and their family’s health.

“AT&T is committed to applying technology that will transform the delivery of health care, enhance operational efficiencies and, ultimately, improve the quality of life. We’re proud to be working to help enhance the health care experience, offering anytime, anywhere delivery of care and medical information.”

Roman Pacewicz
SENIOR VICE PRESIDENT,
REGIONAL BUSINESS MARKETING FOR AT&T

Technological Innovations for the Elderly

AT&T Labs is working to apply our innovation to help elderly individuals who may live alone. As muscle strength and balance begin to weaken because of age, falls become an increasing concern. In managed care as well as home settings, injuries resulting from falls can make it difficult if not impossible to call for help or seek emergency treatment. Resulting bone fractures can require lengthy and costly treatment and severely affect quality of life.

To address this problem, AT&T Labs has been working with industry, hospital and university partners to research methods of using wireless monitoring technology to detect – and perhaps prevent – falls. To accomplish this, research is continuing to understand how position, acceleration and pressure measurements on areas of the foot could be used with signal processing to identify “signatures” representing either a fall or unsteadiness that could lead to one. One such example is a wireless device that can be inserted into an individual’s footwear. A trial for this “smart” insole is in the planning phase, but researchers hope it will help demonstrate the potential of remote telehealth monitoring to reduce the time it takes for caregivers to react to falls – and potentially avert them before they happen.
Fostering Innovation at Leading Universities

We know that we don’t have all the answers. But we believe that collaborating with some of the brightest minds in academia will get us closer. That’s why, for more than 100 years, we’ve been teaming up with research teams from some of the world’s leading universities.

We magnify our impact and inspire our teams by actively collaborating with faculty and students at universities around the country to create the new knowledge that enables innovation. AT&T’s investment in the creation of new knowledge has paid dividends to our customers, shareholders and the broader global community by stimulating the development of new technologies and services that improve people’s lives.

We are actively working with researchers at more than 29 top universities, including Carnegie Mellon University, Rensselaer Polytechnic Institute and Georgia Institute of Technology, on joint research ventures. Through our Virtual University Research Initiative, we fund educational expenses of students working on their Ph.D. dissertations in areas of interest to AT&T. And for more than 35 years, the AT&T Labs Fellowship Program and its precursors have supported under-represented minority and women doctoral students in key disciplines.

We know that collaboration is vital to our success. We highlight this with the annual AT&T Labs University Collaborations Symposium. Here, AT&T Labs researchers, university professors and interns gather to share current joint research projects, discuss progress and make plans for future endeavors.

We also foster innovation at leading universities by supporting environmental research. For the past 15 years, we’ve teamed up with universities to encourage research in industrial ecology—a multidisciplinary science that investigates how the economy and the environment can coexist. The AT&T Industrial Ecology Faculty Fellowship provides annual awards of $25,000 to each of three academic research teams at universities across the country. These grants help faculty and students contribute to solving global and regional environmental problems and help shape environmentally and economically efficient strategies.
2008 Industrial Ecology Grant Recipients

<table>
<thead>
<tr>
<th>SCHOOL</th>
<th>PROJECT TITLE</th>
<th>PROJECT DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carnegie Mellon University</td>
<td>“The Role of Information and Communications Technology in Carbon Risk Management”</td>
<td>To analyze the impact of ICT in helping other industries manage risk of CO₂ emissions.</td>
</tr>
<tr>
<td>Arizona State University</td>
<td>“Virtual Activity Fulfillment: Mapping the Shift From Transport to ICT Infrastructure”</td>
<td>To study how expanded virtual-reality realm is changing the way commerce is conducted, how workplaces function and how public infrastructure systems are used.</td>
</tr>
<tr>
<td></td>
<td>“Multiple Functionality and Personal Digital Infrastructure Substitution Versus Complementarities”</td>
<td>To research the environmental implications associated with growth of multifunctional electronic devices, such as accumulation of e-waste, and how the telecommunications industry can help address those implications.</td>
</tr>
<tr>
<td>Green Mountain University, Clark University and Oregon State University</td>
<td>“Understanding Business and Environmental Value Opportunities in the Global Supply Chain of China’s Information and Technology Industry”</td>
<td>To investigate and document how the ICT sector can achieve business and environmental value opportunities within a changing policy landscape in China.</td>
</tr>
</tbody>
</table>
Moving Forward: 2009 Goals

> Conduct research that improves society’s understanding of and ability to deal with environmental sustainability.

> Add to the understanding of energy consumption implications of service and/or equipment platform alternatives.
2008 Awards and Honors Highlights

Corporate Citizenship and Sustainability

> Included on the following socially responsible investment funds: FTSE4Good Index and ECPI Ethical Index Global.

> Included as a “Leader” in Calvert’s new investment portfolio, the “Calvert Global Sustainability Strategy” for strong environmental, social and governance policies.

Philanthropy and Volunteerism

> Awarded the “Commissioner’s Statewide Award of Distinction” by the Florida Department of Education for generous support of educational initiatives and programs in Florida.

> Awarded Southwest Michigan First’s “2008 Catalyst Award,” an economic development award for the Kalamazoo region, for employee hiring efforts.

> Awarded the Biscayne National Park’s “Take Pride in America” award for AT&T Pioneers’ contribution of 3,000 hours toward beautification of the Florida park.

> Awarded the distinction of “Volunteers of the Year” by Cleveland Food Bank for the many AT&T Pioneers who help sort food at the food bank.

> Awarded the American Red Cross’ “President’s Volunteer Service Award” for sponsorship of blood drives at our San Ramon, Calif., location for more than 10 years to help ensure adequate blood supply for local hospitals.

Environment

> Recognized as a “Climate Action Leader” by the California Climate Action Registry.

> Awarded the “Environmental Stewardship” recognition for voluntary and proactive measures taken to go beyond compliance in an effort to improve the environment and ensure a sustainable future by the New Jersey Department of Environmental Protection.

> Awarded the “Community Energy Award” by the Sacramento (Calif.) Municipal Utility District for efforts to control energy usage, improve our bottom line and reduce the amount of energy that must be generated for the region.

> Awarded the 2008 Pacesetter Award for outstanding commitment to commute trip reduction in Seattle by the Commuter Challenge.

> Awarded “Recycler of the Year” for recycling efforts in Athens, Ga. by GreenFest.
Diversity and Workplace

> Among the “Best Places to Launch a Career” by BusinessWeek magazine.

> Among the “Best Places to Work” by the Human Rights Campaign, receiving a perfect score on the Corporate Equality Index for its fair treatment of LGBT employees.

> Among the “40 Best Companies for Diversity” by Black Enterprise magazine.

> Among the “Diversity Elite 60” by Hispanic Business magazine.

> Among the “50 Best Places for Latinas to Work” for 11 consecutive years and named the 2008 “Company of the Year” by LATINA Style magazine.

> Among the “Top 50 Companies for Diversity” by DiversityInc for the company’s diversity and inclusion initiatives, and a member of the DiversityInc Hall of Fame.

> Among the “Corporate Diversity Honor Roll” by Latin Business magazine.

Supplier Diversity

> Among DiversityInc’s “Top 10 Companies for Supplier Diversity.”

> Ranked No. 1 for three consecutive years as the “Top Organization for Multicultural Business Opportunities” by DiversityBusiness.com.


> Among the “Ten Best Corporations for Veteran-Owned Businesses” by the National Veteran-Owned Business Association.

> Utility Market Access Partnership’s “Advocate Award” from the National Association of Regulated Utility Commissioners

> “M Company Founder’s Award” by Minority Business News USA

For a complete historical listing of our recognitions, please visit www.att.com/csr.
About This Report

Scope

The information included in this report is for AT&T’s U.S. operations. At this time, our system for collecting and reporting reliable performance data and anecdotal information is still in development and does not encompass our global operations. We’re exploring ways to expand the scope of our reporting and plan to include more global data in future reports.

This publication covers 2008 initiatives and accomplishments. Performance data are primarily for 2008, unless otherwise noted. We continue to work to develop metrics to more meaningfully report on our performance. Given the need to unite different data collection processes from our pre-merger companies into one, this is a challenging endeavor. But we believe this will ultimately allow us to collect information that will better demonstrate our progress for our stakeholders. Our next report will begin to include these specific metrics.

Reporting Standards and Assurance

The Global Reporting Initiative (GRI) Sustainability Reporting Guidelines provide a framework for organizations to report on their social, environmental and economic performance. We have aligned this report with the GRI G3 Guidelines and self-declare the report to application level C. For more information about these guidelines and application levels, visit www.globalreporting.org.

While we did not seek third-party assurance of this report, we will consider doing so for future reports. The report received extensive internal review by subject-matter experts, the Citizenship and Sustainability Steering Committee, our chief sustainability officer and our chairman. Business for Social Responsibility also provided counsel on the report content.

Stakeholder Engagement

AT&T values open and ongoing dialogue with our stakeholders. Learning about and listening to our stakeholders’ concerns, issues and perspectives helps improve our citizenship and sustainability programs and reporting. In 2008, AT&T communicated with a diverse range of stakeholders, including:

> Nongovernmental organizations
> Environmental groups
> Governmental representatives
> Industry and financial analysts
> Customers
> Suppliers
> Investors
> Media
> Employees
In conjunction with the launch of our 2007-2008 report in October 2008, we also provided an anonymous online survey to encourage stakeholder feedback on our reporting. Key results from this survey are below.

<table>
<thead>
<tr>
<th>Content</th>
<th>Credibility</th>
<th>Readability</th>
<th>Thoroughness</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>50% Excellent</td>
<td>42% Excellent</td>
<td>58% Excellent</td>
<td>42% Excellent</td>
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<tr>
<td>50% Good</td>
<td>58% Good</td>
<td>34% Good</td>
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<td>50% Good</td>
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<td>8% Average</td>
<td>16% Average</td>
<td>8% Average</td>
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</table>

Based on what I’ve read in this report, I would rate AT&T as a company committed to global citizenship and sustainability:

- 58% Strongly Agree
- 42% Agree

What information would you like to see in future reports?

- Good jobs
- You should use the Global Reporting Initiative as your framework benchmark
- More about real estate holdings
- Day-to-day endeavors to clean up our workplace

Based on feedback from this survey, we’ve aligned this report with the GRI Guidelines and included more information on our real estate holdings and daily workplace environmental efforts.
Materiality

Given the myriad issues, even within our six focus areas, it is important for us to decide where we can direct our attention and resources to realize maximum benefit for our communities. As we referenced in our previous report, we embarked on a process in 2008 to identify the most material, or important, citizenship and sustainability issues to our company. Working with a nonprofit organization, Business for Social Responsibility, we undertook a materiality* analysis, which still guides our thinking.

*Materiality as used in this report refers to the principle set forth in the Global Reporting Initiative (GRI) Guidelines and not to the legal concept of ‘materiality’ used in the Federal securities laws.
The issues that ranked as being most material through this analysis were those that received high scores on three criteria: significant impact on our company, significant concern to stakeholders and our ability to act in a meaningful way. The key material issues resulting from our materiality analysis are plotted in the matrix below. All issues charted are important; those issues in the upper right of the matrix represent the issues we’ve identified as the most material in importance to our business and stakeholders.

### Materiality Matrix

<table>
<thead>
<tr>
<th>Increasing Influence on Business Success</th>
<th>Increasing Importance to Stakeholders</th>
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<tbody>
<tr>
<td>Network Recycling</td>
<td>Products Recycling (e-waste)</td>
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<tr>
<td>Waste Reduction</td>
<td>Inclusivity for Underserved</td>
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<td></td>
<td>Inclusivity for Developing Markets</td>
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<td>Economic Development</td>
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<td>Law Enforcement</td>
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<td>Online Risks and Safety</td>
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<td>Protection of Minors</td>
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<tr>
<td></td>
<td>Freedom of Expression</td>
</tr>
<tr>
<td>Bribery and Corruption</td>
<td>Content Standards</td>
</tr>
<tr>
<td>Intellectual Property Rights</td>
<td>Hazardous Materials</td>
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<tr>
<td>Obsolescence</td>
<td>Clarity of Pricing and Billing</td>
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<td>Freedom of Association</td>
<td>Restructuring and Downsizing</td>
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<td></td>
<td>Comp and Benefits</td>
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<tr>
<td></td>
<td>Enabling Work-Life Balance</td>
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<tr>
<td>Packaging</td>
<td>Product Safety</td>
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<tr>
<td>Water Usage</td>
<td>Giving</td>
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<tr>
<td>Ozone Depleting Emissions</td>
<td>Volunteerism</td>
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<tr>
<td>Mobile Theft</td>
<td>Raw Materials Usage</td>
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<td>Responsible Marketing</td>
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<td>Occupational Health</td>
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<td>Paper Use</td>
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<td>Visual Impact</td>
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<td>GHG Emissions</td>
<td>Supplier Diversity</td>
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<td>Supply Chain Standards</td>
<td>Outsourcing/ Off-Shoring</td>
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<td>Supplier Performance</td>
<td>Education</td>
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<td>Products That Enable Environmental</td>
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<td>BenefitUser Access Controls</td>
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<td>Company Energy Use</td>
<td>Network Reliability</td>
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<td>Privacy and Data Security</td>
<td>Disaster Response</td>
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<td>Employee Diversity</td>
<td>Customer Satisfaction</td>
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<td>Innovation</td>
<td>Inclusivity Based on Age, Ability,</td>
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<td>Language</td>
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Future Reporting

This report is an annual review of our citizenship and sustainability progress and performance. Future reports will continue to cover our progress in all six of our strategic areas of focus. We’re committed to continuous improvement and increased transparency in our reporting. We are continuing our work to develop key performance metrics and goals that are most relevant to our business and stakeholders. We’ll define those metrics and goals and track our progress against them as our reporting evolves.

Feedback

We’re proud of the initiatives contained in this publication. But we realize that being a responsible corporate citizen is an ongoing and evolving process. In this spirit, we’re constantly looking for ideas on how to continue to improve our programs and reporting. We welcome your feedback on this report through our online survey.
## GRI Index

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<tr>
<td>SO5</td>
<td>Connecting People &amp; Business*</td>
<td>71 – 72</td>
</tr>
</tbody>
</table>

* Partially reported
Note: Indicators not included in the table are not reported at this time.
OUR PEOPLE

Our commitment to citizenship and sustainability starts at the top of our company, including support from our board of directors, our chairman and our chief sustainability officer. But it is the nearly 300,000 employees across our global workforce who make us what we are and take us where we’re going. Their tireless efforts and boundless passion to serve and deliver enable us to be part of something bigger – to tackle global challenges, to make a positive impact – whether that’s delivering great customer service or reducing our environmental impact – and to grow our business. Every day, it’s all made possible by our people. Our people are making the connections for our sustainable future.
Connecting for a Sustainable Future