Honeywell



2014 Corporate Citizenship

Honeywell is committed to creating, supporting, and nurturing programs and initiatives that serve a global community and our hometowns too.

Index:

3	Introduction	
4	Macro Trends	
6	Corporate Responsibility	
8	Sustainable Opportunity	
10	Our Management Systems	
11	Environmental Stewardship	
14	Product Stewardship	
15	Supply Chain	
16	Responsible Remediation	
18	Commitment to Diversity	
19	Honeywell Hometown Solutions	
	20	Science & Math Education
	22	Housing & Shelter
	23	Family Safety & Security
	24	Habitat & Conservation
	25	Humanitarian Relief
26	Awards	

With nearly 50% of its products linked to energy efficiency, Honeywell can help the world face its energy challenges. In fact, if Honeywell's existing technologies were widely adopted today, energy demand in the U.S. could be reduced by 20-25%.









Introduction

Honeywell creates and builds innovations for a world that's safer and more secure ... A world that's more energy efficient and where our quality of life is always improving ... A world where people and organizations have the tools to be even more successful.

Nothing is more important than ensuring a clean, safe, and healthy environment for our families, colleagues, neighbors, and communities. That's why Honeywell integrates health, safety, and environmental considerations into everything we do.

Good business, economic growth, and responsibility can – and must – go hand in hand. That principle is what guides Honeywell as we grow and accelerate productivity while meeting – or exceeding – all applicable regulatory standards. Both in our own practices, and in the technological innovations we create, we are working toward a cleaner, safer, and healthier world.

Honeywell's **Sustainable Opportunity Policy** couples safeguarding natural resources and worker and public health with discovering new possibilities to grow innovation by expanding the world's sustainable capacity.

We are both proud and humbled that businesses around the world rely on our safety and energy efficient technologies. They use Honeywell innovations to minimize risks, and – when problems do happen – stop them from becoming emergencies, and to keep emergencies from escalating. And they use our technologies to improve energy and resource efficiency and to reduce their environmental footprints.

Health, safety, and environmental functions at Honeywell are not separate from business operations. Strong leadership support, employee engagement, and management system principles are integrated into the Honeywell Operating System (HOS). HOS is a comprehensive, integrated business approach that drives sustainable improvements in safety, the environment, quality, delivery, cost, and inventory.

Just as Honeywell is committed to creating tools and solutions to improve people's quality of life, we are committed to making a measurable difference in our own neighborhoods and communities. Honeywell Hometown Solutions combines focused leadership, financial support, and volunteerism to address local neighborhood needs where Honeywell can make a lasting impact.









We're Addressing Some Of The World's Toughest Challenges

Energy Efficiency

Clean Energy Generation

Safety & Security

Expanding Global Wealth Per Capita

Customer Productivity





With nearly half of our product portfolio linked to energy efficiency, Honeywell is well positioned to address the world's energy challenges.

- · Demand response
- Energy Savings Performance Contracts
- Turbochargers
- Low-global-warming-potential refrigerants
- Programmable thermostats and remote home management



Clean Energy Generation

The demand for energy is expected to double by 2030. Honeywell solutions enable energy from new sources such as biomass, sustainable natural oils, fats and grease, wind, and solar energy while addressing global concerns regarding climate change and greenhouse gas emissions.

- Transportation fuels from renewable sources
- Power and heat from renewable sources such as inedible plants, waste oils, and algae







Safety & Security

At home, at work or while traveling, safety and security are always a priority. Honeywell personal protective equipment and security technologies can help keep an emergency from becoming a tragedy. Our security solutions for buildings, industrial facilities, and national defense protect us from emerging threats.

- Personal protective equipment
- · Fire and gas detection devices
- Advanced in-flight and on-theground avionics
- · Home and business security systems
- Industrial biometric security technologies
- Ballistic protection materials management

Expanding Global Wealth Per Capita

The global middle class is expected to grow from 1.8 billion to almost 5 billion people by 2030. This trend requires solutions that support growing infrastructure and improve quality of life. Honeywell solutions play an important role as more people drive cars, travel by air, own homes and establish new communities.

- Air Traffic Management
- Turbochargers
- Refining and petrochemical production technologies
- Critical Infrastructure Protection

Customer Productivity

Honeywell helps our customers be better, faster, and more efficient. Our solutions effectively manage home comfort and security from remote locations, keep passengers in touch everywhere they fly, and provide employees in the field with the tools that will help them work smarter.

- OneWireless mobile control room in industrial facilities
- In-flight communications and productivity solutions
- Mobile computing
- Barcode scanners





Corporate Responsibility

OUR COMMITMENT TO GOING ABOVE & BEYOND THE STANDARD OF EXCELLENCE — IN EVERYTHING WE DO

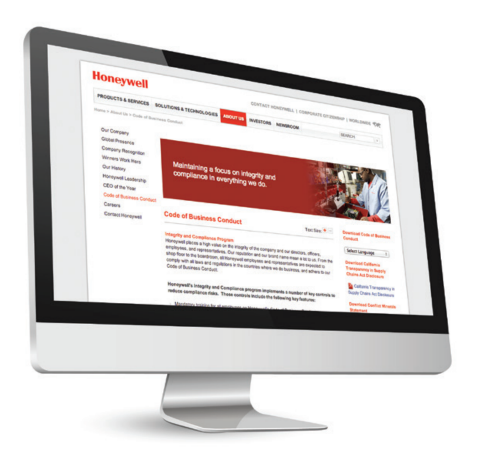
We're committed to improving the quality of life of everyone – our colleagues, our customers, and the communities where we live and work. From the shop floor to the boardroom, all Honeywell employees are held to the highest standard and are expected to comply with – or exceed – all laws and regulations in the countries where we do business. We take accountability seriously. Honeywell employees are trained on key standards of integrity, including:

- Formal company-wide procedures to train every employee on health, safety, environmental responsibility, nondiscrimination, anti-corruption, trade controls, and the highest standards of excellence in all our business interactions
- Thorough reviews of transactions to ensure we meet every legal standard

- Real, meaningful resources devoted to ensuring compliance with every law, in every country, at every level of business
- Practical, useful technological tools to help ensure that orders are only accepted from, and shipments made to, countries or persons not under sanctions
- Enhanced forensic audit capabilities that specifically address corruption risks so that we can act immediately to eliminate them
- Thorough, frequent internal reviews and audits of government contract sites
- Mandatory training for all employees on Honeywell's Code of Business Conduct
- Robust integration processes to ensure that newly acquired companies understand and comply with Honeywell policies and procedures



Honeywell was named "One of the World's Most Ethical Companies" by Ethisphere Magazine in 2008, 2009, 2012, and 2013.



To view our Code of Business Conduct please go to: honeywell.com/About/Pages/code-of-business-conduct.aspx

Political Contributions and Activities

Engagement in the political process is critical to our success. Our future growth depends on forward-thinking legislation and regulation that makes society safer and more energy efficient and improves public infrastructure. We strive to always engage responsibly in the political process and to ensure that our participation is fully consistent with all applicable laws and regulations, our principles of good governance, and our high standards of ethical conduct.

Honeywell has not made any political contributions using corporate funds since at least 2009 and has no intention of making such political contributions in the near future. Any and all contributions we make in support of federal and state political candidates is through the non-partisan Honeywell International Political Action Committee, which is funded exclusively through voluntary contributions from eligible U.S.-based employees, which are not reimbursed by Honeywell.



Sustainable Opportunity

HONEYWELL'S COMMITMENT TO HEALTH, SAFETY, AND THE ENVIRONMENT; ENSURING A CLEANER, SAFER, HEALTHIER FUTURE

Sustainable Opportunity Policy

Honeywell's Sustainable Opportunity Policy is deliberately and directly embedded into our company-wide Honeywell Operating System. Honeywell's Corporate Vice President of Health, Safety, Environment, and Sustainability (HSES) is responsible for our sustainability program and for implementing our Health, Safety, and Environmental Management System. The Vice President reports to the company's Senior Vice President and General Counsel.

The policy is endorsed annually by Honeywell's CEO and senior leadership. The policy is posted in every facility and communicated to all employees and contractors.

Sustainable Opportunity Policy Honeywell's Commitment to Health, Safety and the Environment

By integrating health, safety and environmental considerations into all aspects of our business, we protect our employees, our communities and the environment, achieve sustainable growth and accelerated productivity, drive compliance with all applicable regulations and develop technologies that expand the sustainable capacity of our world. Our health, safety and environmental management systems reflect our values and help us meet our business objectives.

- We protect the safety and health of our employees, and minimize the environmental footprint of our operations through efforts to prevent illness, injury and pollution.
- We actively promote and develop opportunities for expanding sustainable capacity by increasing fuel efficiency, improving security and safety, and reducing emissions of harmful pollutants.
- We are committed to compliance with all of our health, safety, environmental and legal requirements everywhere we operate.
- Our commitment to health, safety and the environment is an integral aspect of our design of products, processes and services, and of the lifecycle management of our products.
- Our management systems apply a global standard that provides protection of both human health and the environment during normal and emergency situations.
- We identify, control and endeavor to reduce emissions, waste and inefficient use of resources and energy.
- We are open with stakeholders and work within our communities to advance laws, regulation and practices that safeguard the public.
- We abide by the company's own strict standards in cases where local laws are less stringent.
- Our senior leadership and individual employees are accountable for their role in meeting our commitments.
- We measure and periodically review our progress and strive for continuous improvement.

These are our commitments to health, safety, and the environment, and to creating Sustainable Opportunity everywhere we operate.

Dave Cote

Chairman and CEO

Dave Cots

Our Management Systems



The company's Health, Safety, Environment, and Sustainability matters are managed by a global team of trained professionals with extensive knowledge and hundreds of years of collective experience in occupational health, hydrology, geology, engineering, safety engineering, industrial hygiene, and remediation.

The company utilizes a comprehensive HSES Management System based on recognized third-party-certified standards, including ISO 14001 and OHSAS 18001, and industry best practices. The system is fully integrated into the Honeywell Operating System (HOS), the company's blueprint for continuous, sustainable operational improvement.

Compliance with standards and regulatory requirements is monitored through a company-wide, HSES-led audit process. The timely development and implementation of process improvement and corrective action plans are closely monitored.

Honeywell's HSES Management System is based on <u>15 core</u> <u>standards</u> that require the company's businesses to identify HSES legal requirements and goals, to set clear objectives for improvement, and to maintain programs designed to achieve those objectives.



Environmental **Stewardship**

Our Environmental and Safety Commitments

Tackling the world's toughest challenges – from energy efficiency to clean energy generation to safe work environments – Honeywell works to protect the environment and open new opportunities where we do business and beyond.

At the heart of Honeywell's environmental and safety commitments are three far-reaching, but complementary pursuits: reducing global greenhouse gases, boosting energy efficiency worldwide, and providing safe work environments.

Our commitment to be more efficient and responsible is reflected in the extensive work we do to make our businesses more environmentally friendly, safer, and more sustainable.

Greenhouse Gas and Energy Efficiency

A Corporate Energy & Sustainability Team, led by the Corporate Vice President of HSES, the Vice President of Global Real Estate, and the Director of Sustainability, helps drive the company's greenhouse gas and energy efficiency goals. Progress on these goals is reported to Honeywell's CEO on a monthly basis and is reviewed with the Board's Corporate Governance and Responsibility Committee at least annually.

Honeywell Products Drive Energy Efficiency at Our Facilities

Golden Valley, Minnesota



Our Automation and Control Solutions headquarters in Golden Valley, Minnesota, utilizes the Attune Advisory Services from Honeywell Building Solutions. Attune is a suite of services that combine cloud-based tools and analytics with insight from a global team of Honeywell experts. The services help building operators assess energy and operational performance, pinpointing potential upgrades and their expected return on investment. To date the facility has realized more than \$100,000 in annualized savings.

Torrance, California



Our Torrance site deployed a custom-designed Automated Demand Response system, which uses Honeywell technology to reduce energy consumption when the local utility needs to lessen the strain on the electrical grid. Participating in the utility's program is expected to save approximately \$170,000 a year in energy costs. The addition of new, state-of-the-art facility controls drive day-to-day energy savings as well.

Measurable Results

Since 2010, more than 1,700 efficiency projects including building automation/controls, lighting, and mechanical upgrades have been implemented at our facilities.

Honeywell exceeded its goal to reduce its global emissions of greenhouse gases by more than 30% and improve energy efficiency by more than 20% between 2004 and 2011.

And we're committed to achieving more. By 2017, Honeywell will reduce greenhouse gas emissions by 15% from 2011 levels, on a per dollar of revenue basis. We are on track to meet this goal.

Honeywell reports on its global greenhouse gas emissions publicly through CDP (formerly Carbon Disclosure Project) and through reports submitted to the U.S. Environmental Protection Agency and the United Kingdom Environmental Agency. A qualified third party has verified Honeywell's 2011, 2012, and 2013 greenhouse gas emission inventories. For more information, contact CDP through its website, www.cdp.net.

By seeking opportunities to trade credits earned for greenhouse gas reductions, we create powerful impactful incentives for others to join our energy efficiency and greenhouse gas reduction efforts. Contributing to a more robust market for these credits encourages additional reductions and speeds progress on greenhouse gas reductions.



Water

Honeywell has developed a global inventory of water usage in its manufacturing operations and we closely monitor our water usage. In 2013, we strategically implemented water conservation projects at significant water-consuming sites that are in areas experiencing "water stress" as defined by the World Resources Institute. We are implementing additional water conservation projects in these areas in 2014.

Tempe, Arizona



Honeywell Aerospace partnered with Honeywell Building Solutions and the local utility company to install an 840-panel solar canopy, creating 85 covered parking spaces. The system is generating non-grid connected electricity of approximately 350,000 kilowatt-hours of energy annually, which directly feeds the facility. The system displaces nearly 200 metric tons of carbon dioxide, which is equivalent to the annual greenhouse gas emissions generated from 40 passenger vehicles.

Bracknell, United Kingdom



Our United Kingdom headquarters in Bracknell utilizes Honeywell's Enterprise Building Integrator for operational and energy efficiency. Single-speed motors were fitted with Honeywell variable frequency drives, and controllers and values were upgraded using Honeywell's new ComfortPoint® Open Building Management System. The site saved about 24% of its energy costs. Honeywell's U.K. operations have achieved certification under the Carbon Trust Standard.



Employee Safety

The safety of our colleagues and partners is our top priority, and we have received worker safety awards from governments around the world. To establish a uniform standard for evaluation, Honeywell requires all of its global facilities to report occupational injuries and illnesses pursuant to U.S. OSHA's requirements. We also require our facilities to follow any other reporting requirements in their jurisdictions. Based on this data, Honeywell's Global Total Case Incident Rate (the number of occupational injuries or illnesses per 100 full-time employees per year) was 0.49 as of December 31, 2013. We take pride in maintaining this rate, which is more than two times better than the average of the industries in which we operate, according to the Bureau of Labor Statistics.





Honeywell Safety Institute

Safety doesn't happen all by itself. It takes smart preparation, quality equipment, and a well-trained workforce. At the Honeywell Safety Institute, we help build a culture of safety with comprehensive training that leverages best practices. The institute offers onsite programs, online resources, and certified training centers for both employees and customers around the world. Educated workers make safer choices.

In Houston, TX, our new 10,000 square foot training facility provides hands-on training with 10 simulators: Aerial Lift, Cat Walk, Roof-top Simulator, Lock-out/Tag-Out Simulator, Climbing Tower, Oil Derrick, Wind Turbine, Confined Space Vessel, Confined Space Simulator and Drilling Pipe Rack.

Product **Stewardship**



New Product Introduction

Our priority is health, safety, and environmental protection, both in how we do our work and in our results. As Honeywell businesses invent new tools and solutions, we take deliberate, strategic steps to improve each innovation's eco-efficiency. Here are the criteria we use to evaluate new products:

- Reducing the use of natural resources during manufacture and distribution
- Increasing the energy efficiency of the product itself, or because of its use
- · Reducing waste production
- · Opportunities to reuse and recycle
- Opportunities to use recycled or renewable materials
- Reducing and eliminating classified toxic or hazardous materials
- · Packaging more efficiently

REACH

Honeywell is committed to ensuring that all Honeywell products manufactured in or imported into the European Union (EU) comply with REACH (Registration, Evaluation, Authorization and Restriction of Chemicals) legislative requirements.

Necessary pre-registrations were completed in 2008 and high volume substance registrations were done in 2010. Additional documents are being completed to meet substance volume deadlines in 2018. Honeywell monitors the Candidate List and European Chemical Agency's recommendations for authorization.

A comprehensive program has been established to ensure that the pre-registration, registration and notification requirements of REACH are met for Honeywell's products manufactured in or imported into the EU. Honeywell also will meet communication requirements to downstream users.

Responsible Care® Program

Honeywell's Performance Materials and Technologies (PMT) business is a participant in the Responsible Care® program of the American Chemistry Council (ACC). Responsible Care is a global, voluntary initiative developed by the chemical industry that drives continuous improvement in health, safety, and environmental performance, together with open and transparent communications with stakeholders.

The global chemical industry has embraced Responsible Care because it is viewed as good citizenship that has a positive impact on companies' economic bottom line and competitiveness. For the individual company, implementation of Responsible Care leads to improved efficiency, lower environment, health and safety costs, and improved relations with stakeholders. For the global chemical industry, successful implementation of Responsible Care demonstrates an appropriate public policy, which protects its license to operate and its ability to innovate and meet society's demands for its products. Responsible Care companies have reduced hazardous releases to the air, land, and water by more than 79% from 1988 to 2011.

As a signatory chemical company, PMT is committed to improve its performance in the fields of environmental protection, occupational safety and health protection, plant safety, product stewardship, and logistics, as well as to continuously improve dialog with its neighbors and the public, independent from legal requirements. PMT has been certified RC-14001 by an external ISO registrar since 2005.





Supply Chain

Honeywell requires its suppliers to comply with the principles set forth in the Honeywell Code of Business Conduct and all applicable laws. We have launched an enhanced Supplier Compliance Program based on the Code of Conduct, which includes supplier reporting, and audit and verification processes.

Honeywell also expects its suppliers to comply with and actively support Honeywell's compliance with the European Union's REACH.

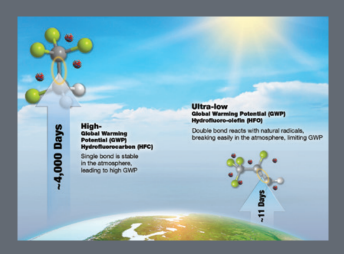


Conflict Minerals

In 2012, the U.S. Securities and Exchange Commission (SEC) issued rules implementing the "conflict minerals" disclosure requirements of the Dodd-Frank Wall Street Reform and Consumer Protection Act. These rules require Honeywell to undertake reasonable due diligence steps to determine if any of its products contain tantalum, tin, tungsten, and gold (3TG) originating in the Democratic Republic of Congo and bordering countries, and to report to the SEC on its 3TG inquiries and the potential use of 3TG in its products.

Honeywell is committed to the responsible sourcing of 3TG throughout our global supply chain and to compliance with the Conflict Mineral Rules.

Reducing Environmental Impacts; Improving Energy Efficiency



Fluorocarbons (CFCs, HCFCs and HFCs) have historically been used as safe and efficient chemicals for a variety of applications, including refrigeration and air conditioning, blowing agents for plastic foam insulation, aerosol propellants, and industrial solvents. However, due to environmental concerns over ozone depletion and global warming, these materials have been or are in the process of being phased down. Honeywell has stepped up to the challenge of developing a new generation of fluorocarbons that maintains or improves the excellent performance of the prior generation while reducing environmental concerns. Several major refrigerator manufacturers, automobile manufacturers and aerosol product producers have already used Solstice® low global warming offerings to reduce the environmental impact of their products and to meet regulations prohibiting high global warming gases in certain applications. Honeywell is continuing to develop technology based on the Solstice platform.

Responsible Remediation

Honeywell is responsibly addressing environmental remediation issues arising out of past operations, mostly of businesses closed or sold years ago. Using world class science, design, and engineering to protect human health and the environment we are transforming properties into sustainable assets for the surrounding communities.





Onondaga Lake, Syracuse, New York

Honeywell is working with more than 100 Central New York engineers and scientists, nationally recognized experts, and community stakeholders to clean up Onondaga Lake under a federal and state-approved dredging and capping project. Dredging is scheduled to be completed in 2014, with capping and habitat restoration to be completed in 2016.

More than 50 acres of wetlands are being restored and over one million native plants, trees, and shrubs planted. Green practices including the use of biofuels, recycled materials, and other sustainable solutions are key elements of Honeywell's Onondaga Lake remediation.

Hundreds of community volunteers have become environmental stewards of Onondaga Lake since the formation of the Onondaga Lake Conservation Corps in summer 2012. The Corps is an expanding organization of community volunteers who are contributing to restoration projects that are creating or improving habitat in the Onondaga Lake watershed.

Baltimore, Maryland

Harbor Point, a 27-acre parcel in Baltimore's Inner Harbor next to the Fell's Point community, is poised to become a vibrant development. The site housed a former Allied Chemical (Honeywell predecessor) chrome plant that closed in 1985. Remediation was completed under the supervision of federal and state regulators. It consisted of containment with an underground wall encircling the site and a cap isolating the soil.

Honeywell has been working in partnership with the State of Maryland, Baltimore City, H&S Properties Development Corporation, Morgan Stanley, Exelon, and Beatty Development Group to redevelop the site. Plans have been approved for a mixed-use complex, including 11-acres of open space.

The estimated \$1 billion Harbor Point project is expected to generate more than 7,175 potential construction jobs and more than 6,611 potential permanent jobs in Baltimore City, according to the Baltimore Development Corp. Morgan Stanley, which was the first building to be constructed at Harbor Point, opened a state-of-the-art commercial office building in June 2010. Construction of the Exelon building is scheduled to begin in spring 2014.



West Drayton, England

This 22.2-acre parcel located in West London, 5 km north of Heathrow Airport, was an industrial wax manufacturing plant that was closed in 2001 and demolished in 2004. Site activities included demolition, soil remediation, and groundwater treatment all done under the oversight of the UK-Environment Agency and Hillingdon Borough HSE.

The successful remediation site was redeveloped from 2007–2010 with affordable housing. Community improvement was critical to the project's success.



Buffalo, New York

Honeywell is working in partnership with the Buffalo Niagara Riverkeeper, the Great Lakes National Program Office of the Environmental Protection Agency, the New York State Department of Environmental Conservation, and the U.S. Army Corps on a cleanup that reflects the community's vision of a restored Buffalo River.

The remediation utilizes each partner's knowledge, resources, and expertise, and could be a catalyst for economic development as well as expanded recreational opportunities.



Jersey City, New Jersey

This 100-acre parcel located on the Hackensack River in Jersey City, NJ, was formerly used for commercial and industrial purposes. Remediation, which consists of excavation, capping, and containment, has been under way for several years with the cleanup of a 35-acre parcel completed in 2009.

All the work is being done under the oversight of the New Jersey Department of Environmental Protection and the federal court.

Honeywell is working in partnership with the City of Jersey City and the Jersey City Redevelopment Agency to develop plans for a multi-use urban development of market housing with retail and office buildings, as well as open space, recreational facilities, and a riverwalk.



Commitment to **Diversity**

AT HONEYWELL, DIVERSITY IS THE FOUNDATION OF A PERFORMANCE CULTURE THAT PROMOTES RESPECT, UNDERSTANDING, AND APPRECIATION OF DIFFERENT PERSPECTIVES, BACKGROUNDS, AND EXPERIENCES.

It is part of the energy that has and will continue to help the company achieve a sustainable and global competitive advantage for many years to come. It enables our global teams to generate new and better ideas faster, and to collaborate and innovate more effectively.

Each year, our leadership team and employees are assessed on their ability to foster diversity and teamwork. This makes our work environment more productive, more dynamic, and more positive. It enables us to come together and deliver the kind of outstanding results Honeywell has come to expect.

Our Commitment to Board Diversity

While Honeywell's Corporate Governance Guidelines do not prescribe a diversity policy or standards, as a matter of practice, the Board is committed to enhancing both the diversity of the Board itself and the perspectives and values that are discussed in Board and Committee meetings. Our current Board composition reflects this approach and the Board's commitment to diversity:

- Three directors are women (two of whom have completed their first year as directors)
- · Three directors are Hispanic
- Two directors are African-American
- Two directors are non-U.S. citizens

Honeywell Women's Council

In 2012, Honeywell launched a Women's Council to drive projects that focus on development and retention of female leaders. The Honeywell Women's Council has been a catalyst for ideas and initiatives to encourage and improve both attraction and retention of women at Honeywell. This means networking, but also a more intentional set of actions to attract and retain top talent.



Honeywell Hometown Solutions

The cities, towns, and streets where Honeywell employees live, work, and raise their families are more than places — they're our hometowns.

And just as we're committed to creating tools and solutions to improve people's quality of life, Honeywell is committed to making a measurable difference in our own neighborhoods and communities.

Honeywell Hometown Solutions provides resources, and financial support, and encourages employee volunteerism to meet local neighborhood needs where Honeywell can make a real, lasting impact. We help in five critical areas:

MAKING A DIFFERENCE, ONE NEIGHBORHOOD AT A TIME

IT'S NOT WHAT YOU SAY THAT

MATTERS...

IT'S WHAT YOU DO, WHY YOU DO IT, AND WHO YOU DO IT FOR.



- Science & Math Education Inspiring and educating students and teachers while empowering the next generation of scientists and engineers
- Housing & Shelter Rebuilding and improving homes, schools, and communities
- 3. Family Safety & Security Protecting our children
- 4. Habitat & Conservation Hands-on, community-based projects
- **5. Humanitarian Relief –** Helping our communities and our employees recover from natural disasters

Words alone don't do our neighborhoods and communities any good. That's why we're committed to taking genuine action that focuses on delivering meaningful, measurable results that truly benefit the families and businesses where we live and work.



Science & Math Education

OUR SCIENCE & MATH EDUCATION PROGRAMS HAVE HELPED INSPIRE MORE THAN 300,000 NEXT-GENERATION SCIENTISTS, ONE STUDENT AT A TIME.

Inquisitive scientific minds have kept Honeywell humming for more than 125 years, so we understand the importance of inspiring and preparing the next generation of science and math leaders. Our innovative educational programs have delivered real results, touching the lives of thousands of future scientists, technology innovators, and engineers.



Honeywell Initiative for Science & Engineering

The Honeywell Initiative for Science and Engineering (HISE) encourages university students to pursue careers in science by giving them early exposure to the world's most brilliant scientific minds. We partner with universities worldwide so students can interact with and learn from Nobel laureates and Honeywell fellows on the role of practical engineering—but more importantly to learn how developing important innovations can make a real difference to humankind.



Honeywell Educators @ Space Academy

We created the *Honeywell Educators* @ *Space Academy* scholarship program in partnership with the U.S. Space and Rocket Center to provide middle school science and math teachers from around the world with a unique opportunity to learn about space-exploration at a week-long astronaut training program in Huntsville, Alabama. Thanks in part to the financial support of Honeywell employees, more than 1,900 teachers from 49 countries and all 50 U.S. states have attended this innovative science, technology, engineering, and math educational program. Teachers participate in 45 hours of classroom, laboratory, and training time focused specifically on science and space exploration. They learn new teaching practices in education and have the ability to link all activities to professional development credits. The difference that this makes in the lives of their students is invaluable, bringing passion, experience, and expertise to the classroom.



FMA Live!

Created by Honeywell and NASA, *FMA Live!* is an award-winning, hip-hop science education program designed to get elementary and middle school students excited about science and math by teaching Sir Isaac Newton's Three Laws of Motion in an innovative, entertaining, and memorable way. To date, the FMA Live! tour has traveled more than 102,000 miles, covering 48 U.S. states, Mexico, and Canada, sharing its message with more than 320,000 students in nearly 1,000 schools. We are inspiring a new generation of kids across North America with a love for math and science today so they can create and lead a better tomorrow.



Honeywell Leadership Challenge Academy

This week-long event is a unique opportunity for the children of Honeywell employees to develop their leadership skills through science-oriented workshops, lectures, and team exercises. Working in partnership with the U.S. Space & Rocket Center in Huntsville, AL, this program teaches the critical leadership skills all kids need to succeed, including communication, teamwork, critical thinking, and problem-solving. Designed for high school students' careers in science, technology, engineering, or math, the *Honeywell Leadership Challenge Academy* has helped more than 630 students from 47 countries and 36 states build the leadership skills they'll need to succeed in college, careers, and life.

Housing & Shelter



Honeywell created its Housing and Shelter program because we care about our neighbors and neighborhoods. We understand just how important a safe home is to personal well-being and peace of mind. Since 2003, more than 15,000 Honeywell employees have volunteered their time to repair more than 350 homes and non-profit centers in more than 42 Honeywell Hometown communities, bringing happiness and security to thousands of our neighbors.

Rebuilding Together

For more than 100 years, creating safe, secure, and comfortable products – from thermostats to alarm systems – has been a vital part of the Honeywell story. This history made our affiliation with *Rebuilding Together*® a natural next step. Now, Honeywell employees across North America support *Rebuilding Together* through volunteer efforts and contributions, providing home and community center rehabilitation for low-income homeowners and neighborhoods across the United States, Mexico, and Canada. Together, we're giving a helping hand to those who need it most.

In San Luis Potosi, Mexico, more than 100 Honeywell volunteers helped restore and beautify a senior citizens' residence. By planting trees and flowers, creating a common courtyard with new benches, and painting the interiors lighter colors, they created a brighter and more enjoyable residence using \$7,500 in donated materials from Honeywell. Employees also hosted a fundraising drive that gathered blankets and non-perishable food for the center.

In Wichita, Kansas, more than 40 volunteers built fences, refurbished a playground, stained a gazebo, and landscaped the grounds of the Dear Neighbor Ministries' StepStone residence, which provides transitional housing and support services to assist those affected by domestic violence.





Family Safety & Security



OUR FAMILY SAFETY & SECURITY PROGRAMS ARE DEDICATED TO PROTECTING OUR MOST PRECIOUS ASSET- OUR CHILDREN.

Nothing is more important than the safety and security of our families and kids. At Honeywell, we have decades of experience developing and deploying technologies that keep families safe and secure wherever they live, work, and travel. At Honeywell Hometown Solutions, we work with leading child safety partners around the world to develop programs that educate teachers, parents, guardians, and children on how to reduce risks of accident, abduction and abuse - keeping our kids safe today so they can thrive, prosper, and succeed tomorrow.

Got 2B Safe!

A missing son or daughter is a frightening and potentially tragic event. According to the U.S. Department of Justice, about 2,000 children in the U.S. are reported missing each day. Honeywell has partnered with the National Center for Missing & Exploited Children® to create *Got 2B Safe!* Think Smart and Take Charge, a comprehensive school-based program teachers can use to educate young children on how to keep safe and minimize the risk of abduction. The program is designed for third grade students and employs four simple, life-saving lessons to help kids recognize and avoid dangerous situations.

Report a sighting of a missing child

Please report any information regarding a missing child to our 24 hour call center by dialing toll free 1.800.THE.LOST (1.800.843.5678) or visiting the *National Center for Missing and Exploited Children's website* at www.missingkids.com



Safe Kids Worldwide: Putting a Stop to Accidental Injuries

Over the past eight years, Honeywell's generous financial support has enabled more than one million students at more than 1,100 primary schools across China to participate in the Safe Kids Worldwide program designed to protect children from accidental injury.

Canadian Centre for Child Protection

We're protecting kids across North America. Honeywell is one of four founding partners of the *Canadian Centre for Child Protection*, an incredible organization that has protected thousands of kids and their families across Canada. The Canadian Centre teaches child safety through many programs, including the *Billy Brings His Buddies* program, which focuses on teaching first-grade students about the "Buddy System." The program was first developed in 2006 and since then has reached nearly 1.7 million students in 1st grade classrooms throughout Canada.







Habitat & Conservation

Honeywell Institute for Ecosystems Education

In partnership with the Maryland Department of Education, the Honeywell Institute for Ecosystems Education (HIEE) program works with teachers to develop creative methods to bring environmental science to life in the classroom. HIEE, takes science and social studies teachers through an exploratory tour of their local ecosystem and gives them the opportunity to learn and share ideas with professionals in the environmental field and to model lessons and teaching techniques that support each state's Core Curriculum Content Standards. Since 2011, 74 teachers from 20 of Maryland's 24 school districts have participated in the HIEE, sharing environmental science with more than 9,200 students in their schools.

Since 2010, Maryland Summer Center and HIEE have hosted more than 300 students at Horn Point Environmental Labs in Horn Point, Maryland, for an engaging six-day program that combines classroom instruction with diverse outdoor experiences. Students work alongside scientists to collect and analyze data related to the management of the Chesapeake Bay's natural resources. This program provides students with advanced, rigorous, experiential learning opportunities that nurture their talent and abilities within a unique, educational environment.

Adventures in Environmental Leadership

Honeywell partners with the Living Classrooms Foundation in Baltimore to offer the Adventures in Environmental Leadership program. We give fourth- and fifth-grade students and teachers the opportunity to explore Baltimore's watershed ecosystem and investigate how their actions on land affect streams, creeks, rivers, and ultimately the Chesapeake Bay. Together we've brought conservation and environmental awareness to life for almost 2,000 Baltimore students and teachers, making a positive impact in neighborhoods in the Chesapeake Bay watershed.

Humanitarian Relief

OUR HONEYWELL HUMANITARIAN RELIEF FUND IS DESIGNED TO MAKE IT SIMPLE FOR OUR EXTENDED HONEYWELL FAMILY WORLDWIDE TO PROVIDE DIRECT HELP DURING TIMES OF CRISIS.

When disaster strikes, the Honeywell Humanitarian Relief Fund (HHRF) is at the forefront of relief efforts, delivering immediate, direct assistance to employees and communities in need. Since 2005, thousands of employees have donated more than \$9 million – which was matched by Honeywell – to help victims of natural disasters such as earthquakes, tsunamis, fires, flooding, and hurricanes. We help where help is needed most.









2012 & 2013

Colorado Springs Wildfires

After wildfires ravaged Colorado Springs in 2012 and 2013, Honeywell provided displaced employees with immediate financial assistance for temporary living arrangements and home repairs, and supported community rebuilding efforts. Honeywell also donated more than \$250,000 in First Responder Equipment and cash to local volunteer fire companies.

2012

Hurricane Sandy

After Hurricane Sandy, Honeywell provided cash assistance for food, clothing, and shelter to Honeywell employees who had been displaced, as well as financial assistance to support their rebuilding efforts. Honeywell also donated more than \$600,000 in first-responder gear to Nassau County in Long Island, New York, and flew in more than 2,000 pounds of baby products and supplies to Staten Island Medical Center.

2011

Japan Earthquake & Tsunami

In 2013, Honeywell and Operation USA completed the Honeywell Ibasho House, an elder-care community center in Ofunato, Japan, to support local residents still reeling from the devastating events of 2011.

Awards

When it comes to applying technology to solve some of the world's most pressing challenges related to energy, safety, and security, few companies can rival our long record of achievement.

Today, Honeywell's great positions in good industries, technology differentiation, financial track record, leading intellectual property portfolio, and commitment to diversity are recognized by industry experts, leading publications, and associations throughout the world.

And many of our executives, engineers and employees are recognized for their exceptional work, leadership, and innovations. Below we have included some recent individual accomplishments.

2014

Individual Recognition:

- Institutional Investor Best CEO
 Dave Cote, Chairman and CEO
- World's Best CEO Barron's magazine
- Dave Cote, Chairman and CEO
- Power 100 (#63) NJBIZ Dave Cote, Chairman and CEO
- Institutional Investor Best CFO
 Dave Anderson, CFO
- Institutional Investor Best IR
 Professional Elena Doom, Vice
 President of Investor Relations
- Women in Manufacturing STEP (Science, Technology, Engineering and Production) Award Manufacturing Institute – Elizabeth Bierman, Senior Manager, Product Engineering
- 40 Under 40 Minneapolis St. Paul Business Journal – Brad Paine, Director, Product Marketing
- HVAC Controls Executive of the Year Control Trends Awards
- Tom Rosback, VP & GM Commercial

Control Systems Business

Best IR By a Large Cap CFO
 IR Magazine – Dave Anderson, CFO

Performance:

- Silver Ad Award: Air Transport World magazine
- Honorable Mention: Corporate
 Non-Profit Partnerships PR News
- Best Company in the "Sensors, Transducers and Actuators" category: Electronics For You (EFY) magazine
- Best in Sector Diversified Financials
 IR Magazine
- · Best Financial Reporting: IR Magazine
- #1 All American Executive Team: Institutional Investor
- Best Support in New Model
 Development Start-Up: Honda Annual
 Supplier Convention

Innovation:

- Marketing Tools and Support: Control Trends Awards
- · Envisioneering's Innovation and

- Design Award (for Honeywell's Wi-Fi Smart Thermostat with Voice Control): ShowStoppers at CES 2014
- Best New Products of 2013 (for Honeywell's Wi-Fi Smart Thermostat with Voice Control)
- Building Automation System of the Year (for WEBs System):
 Control Trends Awards
- Thermostat of the Year (for Prestige® IAQ thermostat):
 Control Trends Awards
- Envisioneering Innovation & Design Award Winner (Honeywell Smart Thermostat with Voice Control): International Consumer Electronics Show

Sustainability:

- GOLD Award for Occupational Health
 & Safety by the Royal Society for the
 Prevention of Accidents (RoSPA)
- · Carbon Trust Standard for 2014-15

Workplace:

• Best Global Brands (#133):



Brand Finance

· World's Most Admired: FORTUNE

Diversity:

- Corporate Board Gender Diversity Award Executive Women of New Jersey
- Top 50 Employers Minority Engineer

Honeywell Hometown Solutions:

- April 2014: FMA Live! Wins 2014
 Communitas Award for Excellence in Corporate Social Responsibility –
 Tom Buckmaster, President,
 Hometown Solutions
- February 2014: Colorado Springs
 HHRF Video a Finalist in the Boston
 College Center for Corporate
 Citizenship 2014 Film Festival –
 Tom Buckmaster, President,
 Hometown Solutions

2013

Individual Recognition:

- Chief Executive Magazine 2013 CEO of the Year – Dave Cote, Chairman and CEO
- Barron's One of the World's Best CEOs – Dave Cote, Chairman and CEO
- Institutional Investor Best CEO,
 Capital Goods/Industrial, Electrical
 Equipment & Multi-Industry
 Dave Cote, Chairman and CEO
- American Institute of Chemical Engineering (AIChE) Excellence in Ethics – Dave Cote, Chairman and CEO
- Australian Association's Award for Excellence in Building Business Relationships – Dave Cote, Chairman and CEO

- The TechAmerica Foundation 2013 Corporate Leadership Award
- Dave Cote, Chairman and CEO
- 100 CEO Leaders in STEM from stemconnector.org
- Dave Cote, Chairman and CEO
- Institutional Investor Best CFO,
 Capital Goods/Industrial, Electrical
 Equipment & Multi-Industry
 Dave Anderson, CFO
- Human Resource Executive
 Magazine's 2013 HR Executive of
 the Year Mark James, Senior Vice
 President Of Human Resources,
 Procurement and Communications
- Legal 500 Corporate Council Top 100
 Kate Adams, Senior Vice President and General Council
- NJ Biz General Counsel of the Year Award – Kate Adams, Senior Vice President and General Counsel
- Middle East Technical University Lifetime Achievement Award in Industry – Orhan Genis, President Turkey & Central Asia
- The Network Journal's Top 25
 Influential Black Women in Business –
 Tanya Holcomb, Honeywell Corporate
 Litigation Counsel
- Institutional Investor Best IR
 Professional, Electrical Equipment
 & Multi-Industry Elena Doom, Vice
 President of Investor Relations
- Legal 500 Corporate Council
 Top 100 David Cohen, Chief
 Trademark Council
- Aviation Week's Philip J. Klass Award for Lifetime Achievement – Don Bateman, Honeywell Corporate Fellow and Chief Engineer – Technologist for Flight Safety Systems and Technology
- 2013 Silver Magnolia Award by the

- Shanghai Municipal Government Yap Neng Pin, Vice President, HR Asia Pacific
- Diversity Journal 2013 Women
 Worth Watching Harriet Montcastle-Walsh, VP & General Counsel,
 Honeywell Aerospace
- 100 Women Leaders in STEM 2013
 Carey Smith, President of Honeywell Technology Solutions Inc.
- CLGO Distinguished Leadership Award – Shane Tedjarati, President, High Growth Regions
- 2013 Women in Manufacturing STEP (Science, Technology, Engineering and Production) Award – Natalie Genova, Program Manager for Honeywell Technology Solutions Inc.
- Phoenix Business Journal 2013 CIO of the Year – Todd Weathersby,
 Vice President, IT
- The 50 People Who Most Influenced EHS in 2012-13 – Scott Harczynski, Honeywell Aerospace
- New Jersey Research & Development Council 2012 Edison Patent Award
 Scott Hacker, Specialty Products Technical Manager

Performance:

- FORTUNE 500 (#78)
- Certificate of Excellence EHS in a medium-scale industry – Third by the Confederation of Indian Industry (CII-Southern Region)
- Certificate of Commendation for Meritorious Achievement among CII Southern Regional Industries in EHS by the Confederation of Indian Industry (CII-Southern Region)
- Technology & Consumer Electronics



- Team of the Year Award from World
 Trademark Review
- Bronze Telly Award Non-Broadcast Productions – Direct Marketing for LYNX Touch 5100
- Bronze Telly Award Non-Broadcast Productions – Direct Marketing for Max-Pro Cloud
- 10 of the Best B2B Facebook pages by KoMarketing Associates (Honeywell Security Channel Facebook)
- 2013 International Public Relations
 Association Golden World Award for its Green Boot Camp
- Best Control Systems Provider at 2013 Asian Manufacturing Awards

Innovation:

- Thomson Reuters 2013 Top 100
 Global Innovator
- Top 50 Applicant in the European Patent Office (#33)
- Aviation Week 2013 Laurel for IT (Aerospace for GBAS – with Port Authority of New York and New Jersey, and United Airlines)
- 2013 American Technology Corporate Leadership Award
- Maximum Impact Awards Lynx Touch Wireless
- Best Company in the "sensors, transducers, actuators and related IC products" category by Electronics For You magazine (Bangalore)
- Security Industry Association 2013:
 Best New Product in Intrusion
 Detection and Prevention Solutions
 Wireless for Honeywell LYNX Touch
 5100
- Security Industry Association 2013:
 Best New Product in Fire/Life

- Safety: for System Sensor, i4 Series Combination CO/Smoke Detector System
- Security Industry Association 2013:
 Best New Procuct in Emergency
 Notification Systems for Firelite
 Alarms, Emergency Command Center
 ECC
- Red Dot Design Award (MySign® S Pulse Oximeter Monitor from EnviteC by Honeywell)
- Confluence Award 2013 (for innovation) By Zinnov For Wastegate Turbocharger
- Maximum Impact Awards: System Sensor I4 series, CO/smoke detector (Americas)
- CE Pro Brand Leader in Security (Security and Fire Systems)
- Golden Gas Award Green Category
 IAQPoint2 (Americas)
- Intelligent Building's Top 10 Brand Awards for MoMas™ Smart Home
- Muck Woodland Extreme boots, from Honeywell's The Original Muck Boot Company™, one of the best new rubber and pac boots from Outdoor Magazine

Sustainability:

- 2013 Board of Examiners for the Malcolm Baldrige National Quality Award
- International Public Relations
 Association Golden World Award
- The Business Council of New York State's Environmental Committee Chairman's Award
- Baja California Award of Energy Efficiency
- · NISO / NISG Occupational Safety

Award

 EHS Today: The 50 People Who Most Influenced EHS in 2012-2013

Workplace:

- Ethisphere's World's Most Ethical Companies
- Fortune Most Admired (#4 in Aerospace and Defense)
- Top 50 Employers Minority Engineer magazine (#50)
- Top 50 Happiest Companies in America from Career Bliss (#35)
- Certificate of Merit EHS in plant and manufacturing, non-automotive sector – First by the Confederation of Indian Industry (CII-Southern Region)
- Semifinalist for the 2013 Secretary of Defense Employer Support Freedom Award
- Distributor of the Year (ADI UK)
- Cornerstone Partner Award by China Leaders for Global Operations (CLGO)
- 2013 Washington Technology Top 100 Contractors (#34)
- · Silver HUB Prize from HUB magazine

Diversity:

- · LATINO 100 by LATINO magazine
- Top 50 Employers from Woman Engineer (#10)

Honeywell Hometown Solutions:

- 2013 Top 100 CEO Leader for STEM by STEMconnector®, the online news source for STEM information
- Dave Cote, Chairman and CEO
- 2013 Rebuilding Together Legacy Award, recognizing 10 years of partnership and commitment



- supporting safe and secure housing for 500 low-income homeowners – Tom Buckmaster, President, Hometown Solutions
- 2013 Award for Excellence in Building Business Relationships from American Australian Association – Dave Cote, Chairman and CEO
- 2013 Honeywell ranked 16th in Corporate Social Responsibility among Fortune 500 companies doing business in China by Southern Weekly newspaper. Last year Honeywell was ranked 25th – Tom Buckmaster, President. Hometown Solutions
- 2013 Most Influential CSR Programs in China by China International Public Relations Association (CIPRA) and 17PR.com – Tom Buckmaster, President, Hometown Solutions
- 2013 Science and Technology Award for promoting science, engineering and innovation in the Mexicali community from the State of Baja California, Mexico – Alfredo Cardenas, Director of Engineering, Aero Mexico
- 2013 IPRA Golden World Award in the environmental category

 Tom Buckmaster, President,
 Hometown Solutions
- 2013 Individual CSR Lifetime
 Achievement Gold SABRE Award
 Tom Buckmaster, President,
 Hometown Solutions

2012

Individual Recognition:

- #4 in NJ Biz's "100 Most Powerful People in New Jersey Business" 2012
 Dave Cote, Chairman and CEO
- Global Leadership Award from the Asia Society – Dave Cote, Chairman and CEO

- Best CFO Nominated by the Buy Side (Institutional Investor)
- Dave Anderson, Chief Financial Officer
- Institutional Investor 2012 Best Chief Financial Officer (nominated by the buy side) – Dave Anderson, Chief Financial Officer
- IR Magazine US Awards 2012:
 Best IR by a CFO (large cap)
 Dave Anderson, Chief Financial Officer
- NJBiz 2012 Best 50 Women in Business – Anne Madden, VP Global Corp Development and M&A
- Best Investor Relations Professional Nominated by the Buy Side (Institutional Investor) – Elena Doom, VP Investor Relations
- 2012 Patriot Award from the Arizona Office for Employer Support of the Guard and Reserve – Diane Link, Aerospace Contracts VP
- Top Female in Finance from Treasury and Risk – Anne Madden, VP Global Corp Development and M&A
- SCI Gordon E. Moore Medal, 2012
 Medalist Dean Rende, Senior
 manager and technical leader for
 adsorbents development at UOP
- 2012 finalist for the Woman of the Year (Avionics Magazine) – Christine Haissig, Engineer Fellow
- 2012 Emerging Leader honor from Avionics Magazine – Patricia Ververs, technology fellow
- 100 Women Leaders in STEM for 2012
 Carey Smith, Pres. HTSI
- 2012 AIChE Separations Division Clarence (Larry) G. Gerhold Award
 Dr. Santi Kulprathipanja, Director, R&D, PMT
- 2012 Diversity Journal Women Worth

- Watching Beth Wozniak, President ECC
- ANA's Best Supplier Customer Support for 2012 – Lokesh Ramu, Customer Business Manager
- Top 25 Women Fleet Managers by Automotive Fleet magazine
 Shelly Lofgren, Manager Fleet Admin, Procurement
- 2012 Chemical Engineering Personal Achievement Award – Dr. Rajeev Gautam, Honeywell UOP President and CEO

Performance:

- Fortune 500 (#77)
- Institutional Investor's Most Honored Companies: Best Investor Relations
 Third Place - Nominated by the Buy Side
- Institutional Investor's Most Honored Companies: Best Investor Relations
 First Place - Nominated by the Sell Side
- 2012 Manufacturing Leadership
 100 Award for Innovative Enterprise
 (Honeywell FM&T)
- Air China Names Honeywell
 Aerospace "Best Corporation Partner"
- Best Supplier Award from Weifang Diesel
- Supplier Excellence Award from TTI, Inc.
- Toyota Motors Europe "Supplier Achievement Award" (Honeywell Turbo Technologies)
- 2012 Worker Safety Excellence Award
 Engine and Aircraft Parts from
 Aerospace Industries Association
- 2012 "Worker Safety Excellence Award: Space and Missiles from Aerospace Industries Association



- Washington Technology magazine's Top 100 Contractors (#35)
- 2012 SDM Magazine Channel Partner Awards: Best Overall Sales Support, Silver
- 2012 SDM Magazine Channel Partner Awards: Best Overall Technical Support, Gold
- 2012 SDM Magazine Channel Partner Awards: Best Overall Marketing Support, Gold
- 2012 SDM Magazine Channel Partner Awards: Best Vendor of Managed Services, Gold
- 2012 SDM Magazine Channel Partner Awards: Best Education & Training, Gold
- Supplier of the Year by Hino Trucks (Turbo)
- Labor Harmonious Company Award from city of Guangzhou (FM plant in Guangzhou, China)

Innovation:

- Thomson Reuters Top 100 Global Innovators 2012
- 2012 Automotive News Pace™ Award
- Ocean Tomo 300 Patent Index 2012/2013 Constituent
- Excellence in a Major Project Award by the British Institute of Facilities Management
- Challenger Space Center Arizona's 2012 Supernova Award
- 2012 IEEE CSS Control Systems Technology Award
- Most Innovative Avionics System Developer award at 4th Annual China Commercial Aircraft Forum
- ChannelWorld Most Valuable
 Principal (MVP) Gold Award in

- IP Surveillance Category in India (Honeywell Security Group)
- Maximum Impact Award from Electronic Security Expo: Best Services, Security as a Service (SaaS) Honeywell Security, MAXPRO Cloud
- Maximum Impact Award from Electronic Security Expo: Best Alarm Equipment, Intrusion Sensors/ Detectors for Honeywell Security: 5816OD

Sustainability:

- EHS Today: 2012 America's Safest Companies
- Carbon Trust Standard Certification
- Southern California Chapter of the Association of Energy Engineers
- OSHA's Safety and Health Achievement Recognition Program
- Aerospace Industries Association
 Worker Safety Excellence Awards
- German Chemical Industry Association Honor
- Governor's Award of Honor in Minnesota
- Aerospace Industries Association
 Worker Safety Excellence Awards
- · Clean Industry Recognition

Workplace:

- Fortune Most Admired (#7 in Aerospace and Defense)
- One of the World's Most Ethical Companies by Ethisphere
- 2012 America's Safest Companies from EHS Today
- Pittsburgh Business Ethics Awards (Honeywell Electronic Materials won in the large company category for community outreach)
- New Jersey Business Magazine Top

- 100 Employers
- Platinum Supplier Award From Caterpillar Inc. (Honeywell Sensing and Control)
- 2012 SDM Magazine Channel Partner Awards: Best Brand Reputation, Gold

Diversity:

- Solomon P. Ortiz Scholarship
 Endowment recognition award given
 by the Congressional Hispanic Caucus

 Institute
- #14 on the "Top 50 Employers" in Minority Engineer Magazine
- #11 "Top 50 Employers" in Woman Engineer Magazine
- 2012 Most Influential CSR Program award (in China, for Sichuan Rebuilt School Scholarship)

Honeywell Hometown Solutions:

- 2012 Global Leadership Award from Asia Society
- Dave Cote, Chairman and CEO
- 2012 PR News Honorable Mention for Overall CSR Program – Tom Buckmaster, President, Hometown Solutions



Honeywell







We are building a world that's safer and more secure ... more comfortable and energy efficient ... more innovative and productive ...





Honeywell

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