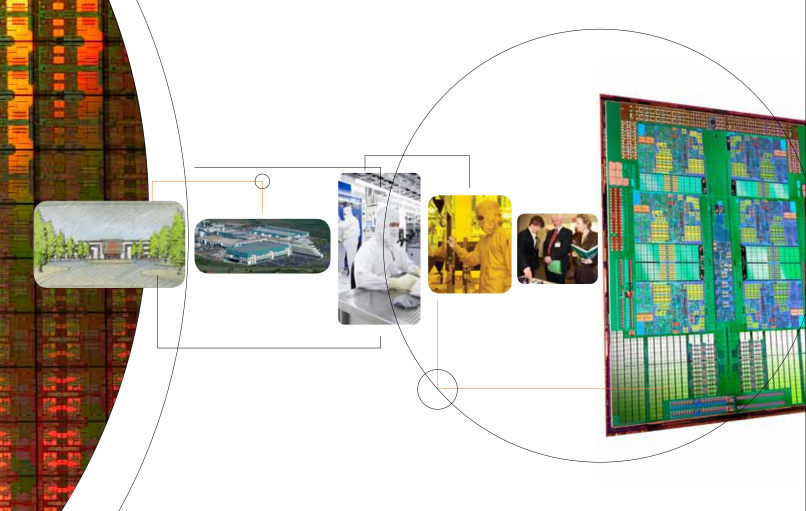


GLOBALFOUNDRIES



FORGING A NEW PATH ON SUSTAINABLE BUSINESS PRACTICES



FORGING A NEW PATH

COLLABORATIVE INNOVATION

GLOBALFOUNDRIES is the new leader in foundry technology. Technology leadership is defined in terms of time-to-volume for leading edge technologies, low leakage current, low defect density, and fast manufacturing cycle times. GLOBALFOUNDRIES' production ramps of advanced technologies outpace the rest of the foundry market by two to three quarters, offering substantial time-to-market advantages for customers. GLOBALFOUNDRIES also offers the secure supply. In July 2009, GLOBALFOUNDRIES broke ground on the largest capital construction project in the U.S., a \$4.2B fab in New York that will be

OVER

highly talented and experienced colleagues around the world

COMMUNITY ENGAGEMENT - A S



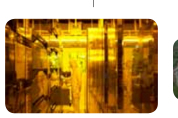




GLOBALFOUNDRIES' VISION IS TO BE THE FIRST TRULY GLOBAL SEMICONDUCTOR FOUNDRY, HARNESSING WORLDWIDE RESOURCES FOR OUR CUSTOMERS AND FULLY UNLOCKING THEIR POTENTIAL TO INNOVATE. WE ARE A FOUNDRY CREATED WITH AN INTEGRAL COMMITMENT TO CORPORATE RESPONSIBILITY - A COMPANY DEDICATED GLOBALLY TO ETHICAL AND RESPONSIBLE BUSINESS PRACTICES, THE PERSONAL AND SOCIAL WELL-BEING OF OUR EMPLOYEES, AND SUPPLY CHAIN AND ENVIRONMENTAL STEWARDSHIP. CORPORATE RESPONSIBILITY IS FUNDAMENTAL TO OUR CULTURE AND OUR VALUE PROPOSITION TO OUR CUSTOMERS, THE COMMUNITIES IN WHICH WE LIVE AND DO BUSINESS, AND THE FULL RANGE OF GLOBAL STAKEHOLDERS.









Our mission is to create the unrivaled customer experisemiconductor manufacturing excellence. Our people - more than 3,000 highly talented and experienced colleagues around the world - and the collaborative and respectful relationships among them are the engines driving this mission. These relationships extend among our employees, our customers, our suppliers and vendors, our communities, our regulators, our trade associations, and even our competitors. This unrivaled combination of collaborative spirit and experience of our people results in a company that has been leading and shaping the industry from inception.

One among many collaborative leaders is Reed Content, our Director of Global Environmental, Health and Safety. As Chairman of the U.S. Semiconductor Semiconductor Council's ESH Task Force, he facilitates cooperation among competitors and across the globe to develop innovative approaches to EHS stewardship that enable the continuing technology progression that customers and society demand.

Our commitment to community is exemplified by Dresden-based employee Friederike Herbst. She works throughout the year with employee volunteers and community partners to bring GLOBALFOUNDRIES' efforts into the surrounding community, and to bring the community into Fab 1. By focusing on students, and contribute to the sustainability of our technology leadership.





GLOBALFOUNDRIES' VISION IS TO BE THE FIRST TRULY GLOBAL SEMICONDUCTOR FOUNDRY, HARNESSING WORLDWIDE RESOURCES FOR OUR CUSTOMERS AND FULLY UNLOCKING THEIR POTENTIAL TO INNOVATE. WE ARE A FOUNDRY CREATED WITH AN INTEGRAL COMMITMENT TO CORPORATE RESPONSIBILITY

- A COMPANY DEDICATED GLOBALLY TO ETHICAL AND RESPONSIBLE BUSINESS PRACTICES, THE PERSONAL AND SOCIAL WELL-BEING OF OUR EMPLOYEES, AND SUPPLY CHAIN AND ENVIRONMENTAL STEWARDSHIP. CORPORATE RESPONSIBILITY IS FUNDAMENTAL TO OUR CULTURE AND OUR VALUE PROPOSITION TO OUR CUSTOMERS, THE COMMUNITIES IN WHICH WE LIVE AND DO BUSINESS, AND THE

FULL RANGE OF GLOBAL STAKEHOLDERS.











TECHNOLOGY AT HOME AND IN THE COMMUNITY:

FAR 1 GLOBALE

IN DRESDEN, WAS D

TOWNS OF WILSCHDO BOXDORF AND WA

Our semiconductor fabs are the core of our business, where our people and technology bring customers' ideas to reality. Not only are we stewards of semiconductor manufacturing technology and our customers' intellectual property, but we are also stewards of the environment and our communities, as we work to ensure that our operations bring mutual benefits for generations to come.



From its earliest conceptual stages, Fab 2 has been Fab 1 in Dresden stands as a testament to both environdesigned as a "green fab." It is being built and will be opmentally conscious manufacturing and the contributions of erated to optimize resources, incorporating sustainability a highly skilled and dedicated family of employees, as imdirectly into the foundry model. In early 2007 we engaged portant to the sustainability of Saxony as they are to the with the Rocky Mountain Institute for an innovation worksuccess of our company. The Fab 1 campus hosts two sepshop to help identify opportunities to set the standard arate but integral Fabs that achieve world class operational for energy-efficient design in wafer manufacturing. Our efficiency. One feature among many that drive this perforpartners from the New York State Energy Research and mance is the use of two specially designed trigeneration Development Authority (NYSERDA) contributed to that facilities, which supply the electrical, heating and cooling initial effort. NYSERDA and others have continued and exdemands for the fabs and achieve peak efficiencies higher panded that collaboration through every phase of design than 82 percent. and into construction. From this foundation of partnership, In July 2009, GLOBALFOUNDRIES and a distinwe strive for LEED (Leadership in Energy and Environmental guished and broad range of partners celebrated the first Design) Gold certification through the U.S. Green Building phase of construction on Fab 2, which promises to be the Council. Achieving that goal will result in far more than a world's most advanced semiconductor foundry. Located plague on the wall or an accolade in a brochure. It will cerat Luther Forest Technology Campus in Saratoga County, tify the energy efficiency and environmental performance of New York, Fab 2 will continue to break new ground as a this multibillion-dollar endeavor, bringing cost-effective and sustainable wafer manufacturing to our customers.

transformational project for the region, demonstrating thecontinued sustainability of semiconductor manufacturing in the United States. It is the largest economic develop-

ED SUCCESS · We focus on shared success-for ment project in the history of New York State. Fab 2 will improving upon these past successes. urselves, our customers and our shareholders. "Our close collaboration with GLOBALFOUNDRIES continues to identify new and rewarding opportunities as we strive toward shared objectives to reduce greenhouse gas emissions and promote energy conservation Our Worldwide Standards of Business Conduct incorporate and efficiency. I am confident that together we will harvest tremendous benefits for the citizens of the State of our commitment to these values with a global corporate New York and our corporate partners."





GLOBAL EDUCATION - TOP ENGINEERING STUDENTS FROM ABU DHABI ARE HONORED AFTER THEIR INTERNSHIPS AT GLOBALFOUNDRIES. IN JUNE 2009, GLOBALFOUNDRIES WELCOMED 20 STUDE AS PART OF A SUMMER INTERNSHIP PROGRAM. THE STUDENTS, GLOBALFOUNDRIES, AND SAXONY EXPERIENCE A VALUABLE EDUCATIONAL AND CULTURAL EXCHANGE, INCLUDING RECEPTIONS AT THE SAXONY STATE PARLIAMENT AND WITH DRESDEN'S MAYOR OF ECONOMIC DEVELOPMENT.





FAB 2 - OUR NEWEST 300MM FAB IS CURRENTLY UNDER LE TOWN NEWST SUMM FAB IS CORRENTED ONDER CONSTRUCTION IN THE TOWN OF MALTA IN SARATOGA COUNTY, NEW YORK. IT WILL PROVIDE USTOMERS AROUND THE WORLD WITH CONTINUED ACCESS TO THE SCALE, LOBAL FOOTPRINT, OPERATIONAL EFFICIENCY, AND TECHNOLOGY LEADER:

construction and operational phases, and lead to the local and regional employment of thousands more.

gression, always looking ahead while learning from and

New York State Energy Research and Development Authority, Vice President for Programs





provide direct employment to thousands throughout the

As we grow and expand, we will continue this pro-

ROBERT CALLENDER





ROUNDBREAKING AT FAB 2 -TATE AND LOCAL GOVERNMEN BREAKING FOR THE MOST ADVANCED SEMICONDUCTOR FOUNDRY IN THE WORLD

"Corporate responsibility is integral to our vision and mission. Sustainable business practices are essential to the reliability, efficiency, leadership and longevity that GLOBALFOUNDRIES' customers seek-and that our employees, communities and other partners expect as we collaborate toward prosperity." DOUGLAS GROSE

CEO, GLOBALFOUNDRIES

OBALFOUNDRIES

PROCESS

WE RECOGNIZE THAT THE STANDARDS WE HAVE SET ARE HIGH AND OUR PROGRESS WILL TAKE CONTINUED VIGILANCE, COLLABORATION AND LEADERSHIP. OUR MANAGEMENT SYSTEM IS BUILT UPON THE FOUNDATION OF OUR CORPORATE VALUES.

GLOBALFOUNDRIES VALUES

ITMENT TO CUSTOMERS · A commitment to be an extension of their businesses, seamlessly integratin our services into their operations and adding value at ever stage of the process and relationship.

technologically, socially and environmentally; whether a mployer, supplier, partner or world citizen.

ct • We treat each other with dignity and hono he global diversity of our people. We work as a team and espect. We extend this philosophy to our customer ne environment and communities in which we opera

ke smart risks to achieve our goals.

governance mechanism, assuring that our operational decision-making is consistent and correct. Similarly, our Global Environmental, Health and Safety Standards set expectations beyond compliance wherever we do business, now



efforts at the highest level of the company. Through an integrated and systematic approach to risk management, we meet our customers' expectations of uninterrupted and reliable supply. We remain committed to the Electronics Industry Code of Conduct and its continuous pursuit of excellence in corporate responsibility and extension up the supply chain. FUTURE Our global culture will continue to develop, always grounded

in a firm commitment to responsible business practices. Our employees' efforts have been instrumental in the success and recognition of our first customer, AMD – proud recipients of the 2008 U.S. EPA Climate Leaders Award, and inclusion in the 2009 Carbon Disclosure Leadership Index, among other accolades. As we grow we will continue to attract customers who value corporate responsibility, notably STMicrolectronics.

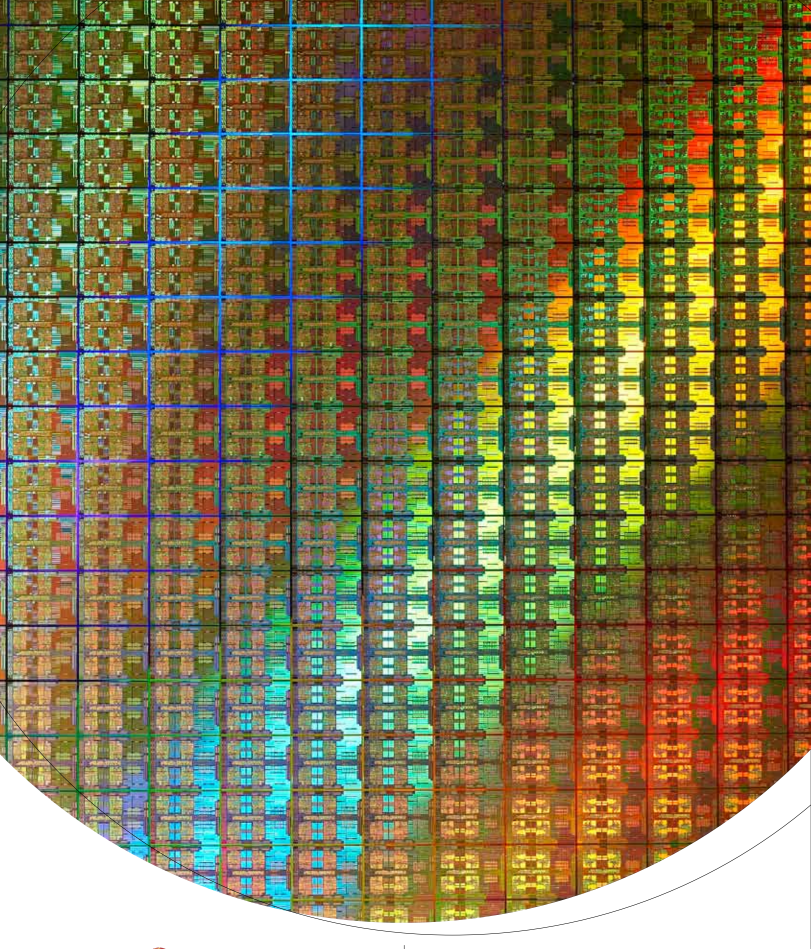
and in the future. Our Executive Stewards Council steers these

As we complete our first year of foundry manufacturing operations, we will prepare our first comprehensive report of corporate responsibility efforts and metrics. We look forward to sharing that with you in 2010, and to your contributions to the ongoing and collaborative effort to achieve our vision.

PLEASE VISIT US AT WWW.GLOBALFOUNDRIES.COM







GLOBALFOUNDRIES

W W W . G L O B A L F O U N D R I E S . C O M

GLOBALFOUNDRIES, THE GLOBALFOUNDRIES LOGO AND COMBINATIONS THEREOF ARE TRADEMARKS OF GLOBALFOUNDRIES INC. IN THE UNITED STATES AND/OR OTHER JURISDICTIONS. OTHER NAMES USED IN THIS DOCUMENT ARE FOR IDENTIFICATION PURPOSES ONLY AND MAY BE TRADEMARKS OF THEIR RESPECTIVE OWNERS.