

AMD

PEOPLE PLANET PURPOSE

2020 CORPORATE CITIZENSHIP SUMMARY
25 YEARS OF CORPORATE RESPONSIBILITY

PEOPLE

THE POWER BEHIND INNOVATION

We strive to ensure that working conditions throughout our supply chain are safe, and that everyone involved in delivering AMD products – from the design lab to the manufacturing line – is treated with dignity and respect.

We nurture an inclusive work environment where employees bring their unique perspectives and passions to work every day.

PLANET

OUR COMMITMENT TO THE FUTURE

We are committed to operations that reduce greenhouse gas emissions and electricity use. We focus on developing energy-efficient processors, and our 2020 climate goals are verified by the Science Based Targets initiative. We contribute to our local communities through the time and talent of our workforce in company-sponsored volunteer events.

PURPOSE

TECHNOLOGY ENABLING A BETTER WORLD

We believe that immersive and instinctive computing will transform our lives, and we are inspired by how digital technology has improved our world. From helping students learn to creating innovative new therapies for veterans to mapping the universe we live in – AMD technology is opening new doors to a better world.





MESSAGE FROM OUR PRESIDENT AND CEO

In 1995, AMD issued its first annual corporate responsibility report to recognize the importance of being a good corporate citizen, partner, and neighbor in a global community. After 25 years, our commitment to corporate responsibility has grown and evolved to include support for STEM education, responsible sourcing of materials, improvements in product energy efficiency, protection of workers in our supply chain and new approaches to community volunteerism. In everything we do, we are committed to diversity and inclusion.

SHARED RESILIENCE: AMD RESPONSE TO COVID-19

AMD TECHNOLOGY

- > Funding \$15 million USD for high-performance computing powered by AMD solutions to advance medical research worldwide
- > Contributing to the COVID-19 High Performance Computing Consortium with other private and public sector leaders
- > Expediting delivery of AMD processors for ventilators and respirators

COMMUNITY SUPPORT, AS OF JUNE 2020

- > Contributing more than \$1.2 million USD to charities and foundations for medical services support and humanitarian relief
- > Donating hundreds of thousands of masks to medical professionals
- > Matching 2:1 employee contributions to certain charities globally

As the world battles the COVID-19 global pandemic, AMD is supporting our communities and applying our technology and resources to the fight. We are providing financial support for medical services and humanitarian relief, donating personal protection equipment to medical professionals, and prioritizing and expediting product shipments to medical customers like the AMD embedded processors used in ventilators and respirators. We are particularly proud to be contributing more than 15 million dollars' worth of high-performance computing technology and expertise to accelerate medical research that will enable some of the world's brightest minds to develop therapies and possible vaccines for COVID-19.

Recent events have also been a painful reminder of the work still ahead to end racism and social injustice. AMD is committed to increasing the number of women and under-represented minorities in the technology industry, and to supporting efforts to effect systemic and lasting change.

Through this challenging time and beyond, AMD will support our employees, customers, and the communities around the world we call home and continue to deliver technology and products that are needed now more than ever.

Dr. Lisa Su

President and CEO

WHAT WE MAKE

AMDA RADEON

GRAPHICS

We combine breakthrough graphics architecture with cutting-edge software to build platforms that can handle the most challenging, important, and graphics-intensive applications today – including gaming, creation, compute, AI, and virtual and augmented reality.



Gaming



Compute & Al



Virtual & Augmented Reality

AMDA AMDA RYZEN EPYC

COMPUTE

Our high-performance microprocessors and chipsets deliver powerful, efficient performance for consumer and commercial devices like desktops, laptops, and servers.



Client Systems

Infrastructure & Cloud

SOLUTIONS

Our leading high-performance graphics and compute design capabilities uniquely enable us to create differentiated solutions for customers and partners. From embedded products that power medical imaging devices and digital signage to semi-custom processors for leading game consoles and beyond, AMD technology is everywhere.



Semi-Custom



Vertical Platforms



Partnerships

WHO WE ARE | For more than 50 years, AMD has been driving innovation in high-performance computing, graphics, and visualization technologies – the building blocks for gaming, immersive platforms, and the data center. Hundreds of millions of consumers, leading Fortune 500 businesses and cutting-edge scientific research facilities rely on AMD technology daily to improve how they live, work and play. AMD employees around the world are focused on building great products that push the boundaries of what is possible. LEARN MORE AT AMD.COM





IN 2019, AMD MADE STRONG PROGRESS IN FOUR STRATEGIC FOCUS AREAS WHILE CONTINUING TO ADVANCE A BROADER SCOPE OF INITIATIVES. WE CONTINUE TO MAP OUR PRIORITY ISSUES TO THE U.N. SUSTAINABLE DEVELOPMENT GOALS – SHOWING HOW ADVANCING OUR KEY INITIATIVES HELPS ADDRESS GLOBAL CHALLENGES.

DATA PRIVACY & SECURITY

Cybersecurity is a top priority at AMD. This commitment extends across all parts of our company—from policies that govern corporate operations, to technologies and practices that help keep our data and intellectual property safe, to our products which we design to help protect our customers' information.

ENERGY EFFICIENCY & CLIMATE CHANGE

Our 2020 climate goals span supply chain, operations, and product use, and are approved by the Science Based Targets initiative. In 2019, we designed the most energy-efficient AMD mobile Accelerated Processing Unit (APU) to date, sourced over 42 million kwh of renewable energy, and sustained supply chain energy and emissions well below industry averages.

ROLE OF TECHNOLOGY IN SOCIETY

AMD technology advances education, healthcare, scientific research and more. In 2019, we introduced and successfully ramped the strongest product portfolio in our history spanning desktops, laptops, gaming, and the data center, including launches of the world's first 7nm x86 CPUs and GPUs designed for PCs and the data center.

HUMAN RIGHTS & LABOR ISSUES

We conducted supplier responsibility initiatives with 100% of direct suppliers, maintained our 100% Corporate Equality Index score from the Human Rights Campaign, and earned full membership in the Responsible Business Alliance.

MAPPING OUR CORE ISSUES TO U.N. SUSTAINABLE DEVELOPMENT GOALS

9

INDUSTRY, INNOVATION & INFRASTRUCTURE



13

CLIMATE ACTION



4 QUALITY



8

DECENT WORK & ECONOMIC GROWTH





3

GOOD HEALTH & WELL-BEING





CASE STUDY

ADVANCING GENOME SCIENCE: INCREASED PRODUCTIVITY THROUGH HIGHER THREAD COUNTS

OSU'S CENTER FOR GENOME RESEARCH AND BIOCOMPUTING CAN DO MORE SCIENCE WITH EPYC™ PROCESSOR CORE AND THREAD COUNTS

What do snow leopards, eucalyptus, Phytophthora fungi, corn, and rice all have in common? They, as well as Oregon State University's mascot the North American beaver, have had their genomes sequenced at the university's Center for Genome Research and Biocomputing (CGRB).

The sequencing is just the start of conducting science based on genomics, according to Chris Sullivan, Assistant Director of Biocomputing at the CGRB. The next critical work is genomic sequence alignment, the prerequisite to comparing and analyzing genomes by arranging DNA, RNA, or protein sequences to find similar regions. "We take these small strings of data and we align them to these massive genomes," said Sullivan.

"WE HAVE APPLICATIONS REQUIRING 100-PLUS THREADS, AND ONLY AMD EPYC PROCESSORS HAVE REALLY STEPPED INTO THAT PLAY BY GIVING US THAT 128 THREAD COUNT."

- CHRIS SULLIVAN, ASSISTANT DIRECTOR OF BIOCOMPUTING AT THE CGRB





CASE STUDY

ACCELERATING DRUG DISCOVERY: A REVOLUTION IN THE QUEST FOR NEW TREATMENTS

SYMMETRIC COMPUTING DISCOVERS NEW DRUGS FASTER WITH AMD EPYC™ AND RADEON INSTINCT™ TECHNOLOGY

Finding cures for the most common and life-threatening diseases takes a huge amount of time and effort. Theories need to be devised, potential drug regimens designed, and then there will be years of testing before a new drug can be proven to be effective, safe, and ready to be delivered to patients. But what if you could accelerate that process, using simulations on supercomputers to find the drug formulations with the best potential for success before time-consuming clinical trials begin?

This is the approach taken by Symmetric Computing in its work with medical researchers. Employing AMD EPYC™ processors and Radeon Instinct™ accelerators, Symmetric has been able to speed up the process of finding potential drugs for the treatment of Alzheimer's, Parkinson's, Diabetes, and other diseases.

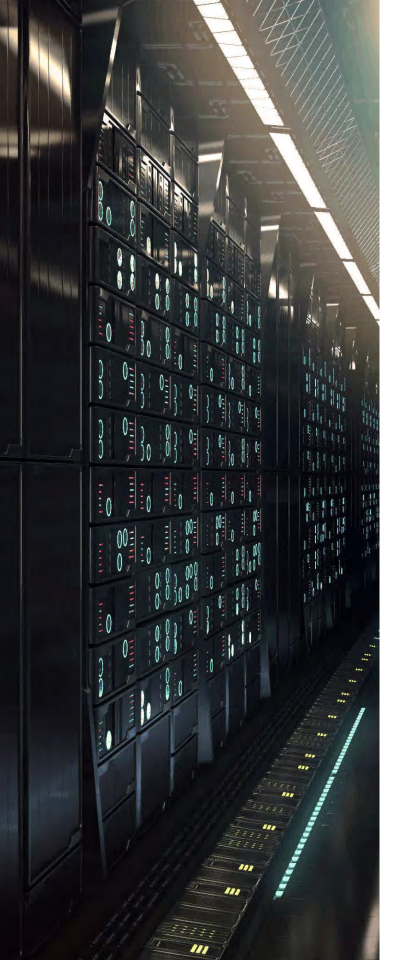
"WE CAN ALSO PUT FOUR HEAD NODES TOGETHER AND GET 8TB OF ADDRESSABLE MEMORY...WITH 256 CORES ACROSS FOUR SERVERS, THE EPYC PROCESSOR PLATFORM IS REALLY A MAINFRAME AT A TENTH OF THE COST."

- RICHARD ANDERSON, PRESIDENT AND CTO OF SYMMETRIC COMPUTING, INC









HIGH-PERFORMANCE COMPUTING

Recent advancements in supercomputing push the boundaries of scientific discovery by dramatically enhancing performance of artificial intelligence (AI), analytics, and simulation at scale, helping scientists to pack in more calculations, identify new patterns in data, and develop innovative data analysis methods to accelerate the pace of scientific discovery.

RECENTLY ANNOUNCED DEPLOYMENTS INCLUDE:

PROJECT NAME	CUSTOMER	PARTNER	COUNTRY
ARCHER2	UNITED KINGDOM RESEARCH AND INNOVATION (UKRI)	CRAY (HPE)	U.K.
BELENOS	FRENCH NATIONAL METEOROLOGICAL SERVICE, MÉTÉO-FRANCE	ATOS	FRANCE
DEIGO	OKINAWA INSTITUTE OF SCIENCE AND TECHNOLOGY GRADUATE UNIVERSITY (OIST)	DELL	JAPAN
EL CAPITAN	U.S. DEPARTMENT OF ENERGY'S LAWRENCE LIVERMORE NATIONAL LABORATORY (LLNL)	CRAY (HPE)	U.S.
EXPANSE	SAN DIEGO SUPERCOMPUTER CENTER (SDSC)	DELL	U.S.
FRONTIER	U.S. DEPARTMENT OF ENERGY'S OAK RIDGE NATIONAL LABORATORY (ORNL)	CRAY (HPE)	U.S.
HAWK	THE HIGH-PERFORMANCE COMPUTING CENTER STUTTGART, HLRS	НРЕ	GERMANY
HPC11	AIR FORCE LIFE CYCLE MANAGEMENT CENTER & OAK RIDGE NATIONAL LABORATORY	CRAY (HPE)	U.S.
JOLIOT-CURIE	FRENCH NATIONAL HIGH- PERFORMANCE COMPUTING ORGANIZATION, GENCI	ATOS	FRANCE
SUPERCOMPUTER OF ISSP, SYSTEM B	THE INSTITUTE FOR SOLID STATE PHYSICS (ISSP), THE UNIVERSITY OF TOKYO	DELL	JAPAN





ENVIRONMENTAL SUSTAINABILITY

WE FOCUS ON ENVIRONMENTAL EXCELLENCE ACROSS OUR OPERATIONS, SUPPLY CHAIN AND PRODUCT DESIGN, AND THE SCIENCE BASED TARGETS INITIATIVE APPROVED OUR 2020 CLIMATE GOALS.

HIGHLIGHTS FROM 2019 INCLUDE:

- > Conserving resources at our operations with a 23% reduction in greenhouse gas emissions, 10% savings in water use and 41% less waste generation, from a 2014 baseline;
- > Pursuing "best-in-class" foundry supplier environmental goals that outperform industry averages;
- > Educating and inspiring employees to conserve resources through our "Go Green" environmental program; and
- > Advancing our award-winning 25x20 Energy Efficiency Initiative to deliver more computer performance with less power.

PRODUCT ENERGY EFFICIENCY

AMD EXCEEDS ITS 25X20 ENERGY EFFICIENCY GOAL

Developing energy-efficient processors has long been a design priority at AMD. We set a bold goal in 2014 to deliver at least 25 times more energy efficiency by the year 2020 in our mobile processors that combine powerful graphics and compute cores in a single chip.

With the AMD Ryzen™ 4000 Series Mobile Processor (2020), we exceeded our 25x20 energy efficiency goal.¹ Relentlessly improving the performance per watt of our processors helps our customers reduce power consumption and improve performance.

AMD IS HONORED TO HAVE RECEIVED THE FOLLOWING AWARDS AND RECOGNITIONS FOR OUR 25X20 ENERGY EFFICIENCY INITIATIVE:







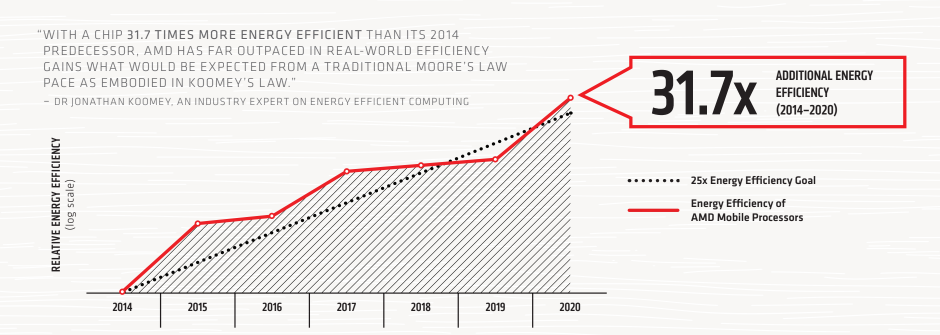














LEARNING LABS

AMD technology solutions ignite the imagination and creativity of the next generation. Technology in their hands encourages exploration and problemsolving – opening doors to new careers and possibilities. To make a difference, we partnered with local organizations in four cities to establish AMD-powered learning labs and inspire students to pursue science, technology, engineering and mathematics (STEM) education.

These new state-of-the-art learning labs thrive with AMD-powered devices and support from our employee volunteers. More than 1,000 students and teachers will benefit from the labs.

- > SANTA CLARA, CALIFORNIA: At the Boys & Girls Clubs of Silicon Valley, the new AMD lab is delivering impactful STEM programs such as coding and robotics, video production and game design.
- > AUSTIN, TEXAS: The Ann Richards School for Young Women Leaders is providing quality, high-performance technology to students learning foundational computer science and coding skills.
- > MARKHAM, ONTARIO: The Visions of Science Network for Learning is using their new mobile computer lab to travel directly to students in 24 communities across the greater Toronto area to accelerate digital literacy and exposure to technology tools and programs.
- > SHANGHAI, CHINA: At the Shanghai Blind School, students in grades 3-12 are learning digital literacy and coding skills that will help them graduate from university and compete for better jobs.

> (LEFT) PRINCIPAL KRISTINA WAUGH AND AMD SENIOR VICE PRESIDENT DARREN GRASBY WATCH AS STUDENTS FROM THE ANN RICHARDS SCHOOL FOR YOUNG WOMEN LEADERS SHOWCASE THEIR VIDEO GAME CREATIONS DEVELOPED ON DONATED AMD COMPUTERS IN AUSTIN, TX.

PHOTO CREDIT: MIKE GUERRERO







DIVERSITY, BELONGING AND INCLUSION



> EMPLOYEE RESOURCE GROUPS (ERGs) ENCOURAGE EMPLOYEE ENGAGEMENT, REFLECTING AN IMPORTANT PART OF AMD CULTURE.



Strengthens African American employees at AMD through professional development, career management, and mentoring that will enable retention and growth



Provides an inclusive environment where members have the chance to develop strong professional relationships, build community, and promote education of Asian cultures and topics



Empowers AMDers with knowledge, means, and encouragement to make sound decisions concerning the health, happiness and well-being





Develops next-generation leaders in AMD and equips them with resources to develop their career and drive value for AMD



Connects employees and the environment to educate and inspire AMDers around the globe to conserve resources, save money, and improve quality of life



Empowers and elevates the AMD Latino/Hispanic community and its advocates to promote diversity and inclusion at AMD



Promotes an inclusive employee environment, regardless of sexual orientation or gender identity, via education, networking and collaboration



Provides awareness and support to current and former military, transitioning military, military spouses, dependents, and general supporters of the armed forces globally



Promotes the exchange of skills and learning directly from AMD employees or industry experts to expand AMD knowledge-sharing



Strives to recruit, retain and promote women at AMD through impactful programming and advocacy to create a stronger, more successful company



CELEBRATING COMMUNITY HEROES

AMD PARTNERED WITH GLOBAL HEALTH CHARITIES TO ASSEMBLE AND DISTRIBUTE 1,000 CLEAN BIRTH KITS TO EXPECTING MOTHERS FROM UNDERPRIVILEGED BACKGROUND IN THE BENGALURU AND HYDERABAD COMMUNITIES. THIS ENTIRE PROJECT WAS FILMED BY A U.S. - BASED TV PROGRAM CALLED "THE GOOD ROAD" THAT FOCUSES ON THE INTERSECTION OF PHILANTHROPY AND ANTHROPOLOGY.

AMD invests time, money, and technology in organizations that help strengthen communities worldwide, and has done so for nearly 40 years. AMD Community Corps employee volunteers contribute to neighborhoods through company-sponsored volunteerism and employee-directed donations.

Since 1995, AMD has contributed \$20.4 million USD to charitable causes and our workforce has performed more than 225,000 hours of volunteer service.

LEARN MORE AT AMD.COM/COMMUNITY





STRENGTHENING OUR COMMUNITIES WORLDWIDE

Volunteerism is woven into the fabric of AMD culture. Every year we amplify the spirit of giving back through our annual AMD Cares Day of Service – encouraging our global workforce to volunteer in educational, societal and environmental projects, reinforcing our longstanding commitment to our communities.

With COVID-19 and social distancing, community service has taken on a different look as we expand our definition of volunteering to include acts of kindness towards others. Instead of team events, employees are shopping for homebound or elderly neighbors, delivering protective masks and meals to frontline health workers, raising money for various causes, donating blood, cleaning up around their neighborhoods, making phone calls to homebound seniors, supporting small businesses and providing virtual pro bono legal services to low-income individuals.

Additionally, AMD has created a special 2:1 employee matching gifts program to support employees' charitable donations during the global health crisis.

LEARN MORE AT AMD.COM/COMMUNITY

2019 GLOBAL VOLUNTEER RESULTS

3,098 15,193 160

VOLUNTEERS

VOLUNTEER HOURS

SERVICE **PROJECTS** 17,250

SEEDLINGS PLANTED

55,590 16,454 \$61,800

MEALS PACKED, COOKED. SERVED

EDUCATIONAL PACKETS ASSEMBLED

CHARITY

AMD CANADA

AMD Canada has deep roots in Markham, Ontario that started with the acquisition of ATI Technologies in 2006 and expanded with a new office in Calgary, Alberta in 2018.

Today those roots are represented by a workforce of more than 2,300 committed to the design and development of leading-edge semiconductors. Our very talented engineers have expertise in Graphic Processor Unit (GPU) programming and machine learning algorithms. Their talents add to AMD Canada's parallel computing software development expertise and GPU-accelerated high-performance compute (HPC) applications knowledge. AMD Canada helps lead AMD's machine learning offerings worldwide.



ANDREJ ZDRAVKOVIC SVP, SOFTWARE DEVELOPMENT AND AMD MARKHAM SITE LEAD



DAN CYCA
DIRECTOR, SOFTWARE
DEVELOPMENT
ENGINEERING AND AMD
CALGARY SITE LEAD



KEVIN O'NEIL CVP, LEGAL AND AMD CANADA MANAGING DIRECTOR

LOCAL COVID-19 RESPONSE AS OF JUNE 2020

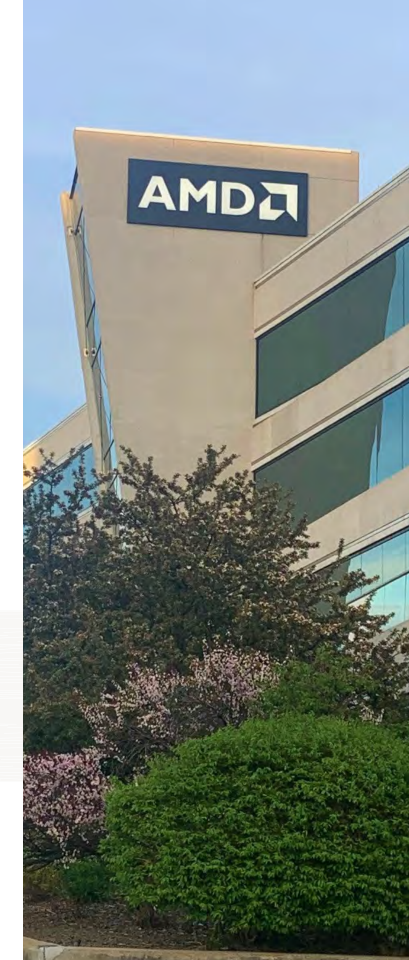
- > \$50,000 USD donation to Markham Stouffville Hospital Foundation (MSHF)
- > Tens of thousands of N95 masks to medical care providers, such as MSHF and St. John Ambulance, York Region Chapter
- > 2:1 Employee matching program benefiting:
 - Canadian Red Cross
 - Yee Hong Centre for Geriatric Care

AMD CANADA IS PROUD TO BE RECOGNIZED BY THE FOLLOWING:











> VISIONS OF SCIENCE NETWORK FOR LEARNING (VOSNL) WAS THE CANADIAN RECIPIENT OF AN AMD FOUNDATION LEARNING LAB STEM GRANT. THEIR NOVEL PROPOSAL OF A MOBILE COMPUTER LAB PERMITS AMD TECHNOLOGY TO POSITIVELY IMPACT STEM EDUCATION FOR CHILDREN AND TEENS. THE MOBILE COMPUTER LAB WAS UNBOXED AND BUILT ON-SITE BY AMD VOLUNTEERS ALONGSIDE THE VOSNL TEAM.

INNOVATION SHOWCASE

AMDers are known for being innovative and creative problem solvers, which translates into the great products we deliver to our customers. That spirit of creative thinking is on full display at the annual Markham Innovation Showcase, an internal science fair where AMDers from Markham, Calgary, and beyond share some of their innovative work and ideas.

CULTURE, INCLUSIVENESS & CELEBRATION

AMD has a diverse workforce and is committed to inclusion. Various cultural celebrations take place throughout the year including Lunar New Year, Diwali and Hanukkah.

Employee resource groups are very active in AMD Canada and include the AMD Women's Forum, Pride and U-AMD.

UNIVERSITY RELATIONS

Engagement with colleges and universities provides the next generation of computer engineers with opportunities to grow as professionals through industry leading work, formalized mentorship and extracurricular programs organized by our Intern Committee and University Relations Team.

In addition to participating in our co-op specific events, AMD interns are encouraged to develop professional and soft skills through leading community projects of their own.

ENGAGING WITH INDUSTRY

AMD Canada works closely with the City of Markham and local Government, as well as industry and technology associations such as the Markham Board of Trade, TechConnex and ventureLAB.

In the west of Canada, engagement with Calgary Economic Development and Alberta Innovates has been very beneficial to increase collaboration opportunities with our AMD Calgary site.

COMMUNITY INVOLVEMENT

AMD Canada proudly supports causes ranging from youth STEM (Science, Technology, Engineering, Math) initiatives, green initiatives, local hospitals and health charities, as well as community outreach. In 2019, AMD Canada donated approximately \$45,000 USD to charitable causes, and our employees volunteered for hundreds of hours lending their time to not-for-profit organizations.

ORGANIZATIONS SUPPORTED:

- > 10,000 Trees for the Rouge
- > Big Brothers Big Sisters of Toronto
- > Canadian Blood Services
- > Canadian Cancer Society
- > City of Markham (Park Cleanup)
- > SickKids Foundation
- > Children's Miracle Network
- > Heart and Stroke Foundation of Canada
- > Home Instead Senior Care
- > Markham Stouffville Hospital Foundation
- > Mon Sheong Foundation
- > Professional Engineers Ontario, York Chapter
- > Richmond Hill Food Bank
- > STEM Minds
- > Toronto District School Board
- > United Way
- > Visions of Science Network for Learning (VoSNL)

> AMD EMPLOYEES DISPLAY THEIR PROJECTS AT THE ANNUAL MARKHAM INNOVATION SHOWCASE, MARKHAM AMD CELEBRATES THE LUNAR NEW YEAR WITH TRADITIONAL LION DANCE, EMPLOYEES SORT FOOD AT THE LOCAL FOOD BANK, STUDENT RECRUITMENT IN ACTION.











> AMD MARKHAM CELEBRATES AMD'S 50TH ANNIVERSARY WITH FAMILY, FRIENDS, AMD FANS AND LOCAL DIGNITARIES INCLUDING MARKHAM'S MAYOR FRANK SCARPITTI.

| CNE SPOTLIGHT

AMD Markham event organizers and volunteers turned a massive hall at Canada's largest fair, the Canadian National Exhibit (CNE, or as it's affectionately often referred, "The Ex"), into a preeminent gaming festival. The CNE Gaming Garage Powered by AMD returned for its second year at the CNE, situated near the heart of downtown Toronto. The event brought back the white-knuckle PC, console and VR gaming thrills from the first go-around, along with a number of new exhibits, including a walk through AMD technology memory lane in the AMD Museum.

Tens of thousands of CNE goers experienced the very latest in gaming made possible by AMD consumer graphics and compute technology. With over a hundred free-play machines, dozens of consoles and VR stations, and many tournament e-sports systems, the event was literally massive!

More than 120 AMD Markham employee and student volunteers worked collaboratively to bring the Gaming Garage to life.

For students, AMD hosted daily panels of current AMD interns describing their work experiences and offering in-person career opportunity discussions for interested applicants.

Also joining this momentous opening ceremony were "bigs" and "littles" from Big Brothers Big Sisters Toronto (BBBST), a community organization that partners adults ("bigs") with high-priority children ("littles") in need of support, guidance and mentorship.

> AN AMD VOLUNTEER SHOWCASES TECHNOLOGY AT CNE GAMING GARAGE.



STAYING CONNECTED

Remote learning, virtual meetups, work-from-home, video calls with loved ones, streaming services – they all work to support productivity, entertainment, and connection. In this extraordinary time, our technology helps make social distancing feel less distant. Today, people are working and learning safely and productively at home on laptops, using services running in data centers and searching for medical breakthroughs on supercomputers powered by AMD.

Except for limited essential services, during the COVID-19 pandemic AMD transitioned all 12,000 of its employees to remote work for a period of time, managing to execute sophisticated engineering tasks from a distance.











> MEMBERS OF AMD'S GLOBAL PUBLIC AFFAIRS TEAM







AMD CORPORATE CITIZENSHIP IN ACTION

The year 2020 will be indelibly remembered in the light of COVID-19. The reality of living and working through a pandemic serves as a stark reminder of the opportunities each of us has to help reduce hurt in our world and accelerate the capacity of recovery. I am grateful to see a resilient AMD strongly supporting our employees, communities, customers, medical researchers and health professionals.

This year also marks an important milestone in AMD's corporate citizenship journey. Twenty-five years of sustainability reporting has shepherded great progress, as reflected in AMD joining the Best 100 Corporate Citizens of 2020. As we look to important work ahead, I am inspired by AMD's philanthropic Covid-19 response program, camaraderie through Employee Resource Groups and community volunteerism, advancements in product stewardship and supply chain responsibility, and much more.

I am optimistic that the world will not just return to normalcy after the pandemic, but rather resiliency. This historic event has impacted us all at a personal, professional and societal level. And in that, it can unite us all through a renewed appreciation for connection, ingenuity and well-being.

As we envision this future, AMD remains committed to delivering high-performance computing that improves how people live, work and play, while enabling creative minds to tackle some of the world's toughest challenges. We appreciate the shared resilience and contributions from our workforce, partners and communities. Working together we will help usher a more sustainable world for future generations.

Regards,

Sysanhore

Susan Moore Corporate Vice President, Corporate Responsibility and International Government Affairs President, AMD Foundation

LEARN MORE AT AMD.COM/CORPORATERESPONSIBILITY

