

For Immediate Release

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Factsheet: Xerox Innovation in Canada

Xerox Research Centre of Canada

The Xerox Research Centre of Canada (XRCC) is Canada's leading materials research centre, home to a world-class team of scientists and engineers with broad expertise in materials chemistry, formulation design, prototyping, testing, and chemical process engineering. Researchers work in multi-disciplinary teams across all stages of the innovation process to deliver solutions for applications in printing on paper, 3D Printing, and printed electronics leading to smart objects. Innovations such as new conductive inks, printable semiconductors, and structured organic films will change everything from 3D printing to the Internet of Things and address new sustainable materials for a better world.

XRCC's facility in Mississauga includes research and testing labs along with a 27,000 square foot chemical pilot plant.

XRCC Facts

- XRCC employees represent more than 35 countries around the world.
- Xerox, one of the top 100 R&D investors in Canada, is the only multi-national company in the document technology industry conducting value-added advanced materials research in Canada.
- XRCC employs 100 scientists and engineers.
- XRCC generates approximately 150 patentable ideas each year and XRCC researchers hold more than 2,000 US patents.
- Every printing technology product we offer, anywhere around the world, contains intellectual property that was invented and/or developed in Canada at XRCC.
- XRCC is helping develop the future pipeline of knowledge workers by hiring more than 30 coop students each year from applied science programs at research-intensive universities across Canada.
- XRCC is a Tier 1 Member of the National Research Council of Canada's Canadian Printed Electronics Consortium and since 2006, has also collaborated on a variety of projects with NRC's National Institute for Nanotechnology

Xerox Innovation Group

Starting with the invention of xerography more than 75 years ago, Xerox engineered a dramatic change in how people share information. Since then, the company has continued to engineer a better way for the world to work by applying its expertise in imaging, business process, analytics, automation and human centric design to make a real difference for customers and their customers. Through its innovation, Xerox has changed the way the world shops, learns, parks, does banking, receives healthcare and, of course – works. Xerox's global research labs have a mission to create high-impact innovations that drive profitable revenue growth. The labs are located in Europe, Asia, Canada

and the U.S., and include the Palo Alto Research Center (PARC Inc.) that provides custom R&D services.

Xerox Canada

In Canada, Xerox provides extensive, leading- edge document technology, services, software and supplies for graphic communication and office printing environments of any size, in industries such as financial services, retail, telecommunications, health care, education, transportation and government.

We offer small, medium and large enterprises an exclusive portfolio of leading managed print services (MPS), communication and marketing services (CMS) and specialized business process outsourcing (BPO) solutions, such as for Finance and Accounting and Customer Care, as well - such as managing and digitizing paper-based work processes.

We are an active member of the Information Communications Technology community, creating value in Canada through advanced research, development and innovation at the Xerox Research Centre of Canada (XRCC).

About Xerox

Xerox is a global business services, technology and document management company helping organizations transform the way they manage their business processes and information. Headquartered in Norwalk, Conn., we have more than 140,000 Xerox employees and do business in more than 180 countries. Together, we provide [business process services](#), [printing equipment](#), hardware and software technology for managing information -- from data to documents. Learn more at www.xerox.com.

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