

Infrastructure investment is a powerful lever to help Canada achieve its economic and climate goals. The Canada Infrastructure Bank (CIB) is an impact investor developing the next generation of infrastructure Canadians need. Our areas of focus are clean power, green infrastructure, public transit, trade and transportation and broadband. We are partnering with public, private and Indigenous groups to fill gaps – structural, economic and commercial risk – which will result in a more resilient, sustainable and prosperous Canada.

Investments across Canada

Projects:

48

CIB investment commitments:

\$10B

Total capital cost:

\$28B



Note: Figures based on the Quarterly Financial Report Q1 2023-2024 (ending June 30, 2023) with pending project announcements in cooperation with our partners.

Projects in progress

32

New this quarter:

3

Outcomes



200,000

Acres irrigated



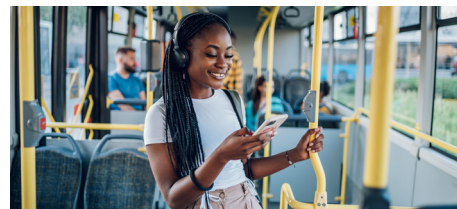
27

Indigenous
communities
benefitting



5.1Mt

GHG reduction



174,000

Daily trips



341,000

Households connected
to broadband



Profiled Investments

(Life-to-date)

12	Public transit
7	Clean power
18	Green infrastructure
8	Broadband
3	Trade & transportation

York Zero Emission Buses
\$136M to finance 180 zero-emission city buses by 2027. This investment will accelerate the electrification of York Region's transit fleet and reduce greenhouse gas emissions, making urban transit more sustainable in support of local net zero goals.
Enwave District Energy
\$600M to support Enwave's district energy expansion into new areas of Toronto and Mississauga. These systems provide efficient, reliable heating and cooling, expected to reduce GHGs from associated facilities by up to 60%.
Toronto Western Hospital
\$19M invested in the world's largest raw wastewater energy system. This retrofit allows the hospital to use thermal energy from wastewater to provide low-carbon heating and cooling, reducing natural gas and water use.
Manitoba Fibre
\$164M to enhance telecommunications services for residents, businesses and public service delivery in rural Manitoba. The project improves current internet services, enhancing speed and reliability through underground fibre cables.
Kahkewistahaw Landing
\$15M invested in the enabling infrastructure required to advance Kahkewistahaw First Nation's urban reserve. Once complete, the site located near Saskatoon's airport will be a multi-use gathering place for community, sport and business activities.

Partnerships from Coast to Coast to Coast

(Publicly-announced investment commitments)

Public transit	Autobus Séguin School ZEBs British Columbia School ZEBs City of Brampton ZEBs City of Calgary ZEBs City of Edmonton ZEBs City of Ottawa ZEBs	Durham Region ZEBs Montréal-Trudeau International Airport REM Station Quebec School ZEBs Réseau express métropolitain (REM) York Region ZEBs
Clean power	Atlin Hydroelectric Expansion Bekevar Wind Power Darlington Small Modular Reactor Enwave District Energy	Lulu Island District Energy Markham District Energy Oneida Energy Storage
Green infrastructure	Algoma Steel Retrofit Ameresco Retrofits Avenue Living Energy Retrofits BMO Retrofits Dream Retrofits Enerkem Varennes Carbon Recycling FLO EV Charging Grasswoods Urban Reserve Wastewater IonicBlue and Johnson Controls Retrofits	Kingsett Capital Royal York Retrofits Modern Niagara Retrofits Netmizaaggamig Nishnaabeg Reserve Extension Noventa Energy Retrofits Port Stalashen Wastewater Treatment Plant SOFIAC Retrofits Toronto Western Hospital Retrofit University of Toronto Retrofits
Broadband	Arrow Technology Group Manitoba Fibre	Ontario Rural Broadband
Trade & transportation	Alberta Irrigation Kahkewistahaw Landing	Tshietin Railway
Indigenous Infrastructure	Arrow Technology Group Broadband Atlin Hydroelectric Expansion Bekevar Wind Power Grasswoods Urban Reserve Wastewater Kahkewistahaw Landing Infrastructure	Netmizaaggamig Nishnaabeg Reserve Extension Oneida Energy Storage Port Stalashen Wastewater Treatment Plant Tshietin Railway