

FinDev Canada's Commitment to Sustainable Infrastructure

Sustainable infrastructure is one of FinDev Canada's priority sectors. Our investments in sustainable infrastructure support the development of low-carbon, climate-resilient infrastructure in the power, transportation, water, and digital sub-sectors.

Sustainable infrastructure portfolio

As of September 30, 2024 | All figures stated in USD*

\$143M
total commitments

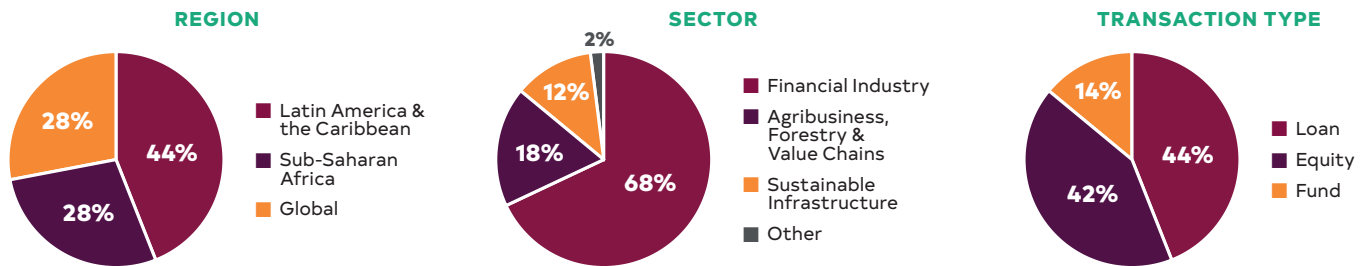
1,995
MWh of clean energy produced

86%
2X investments**

18%
least developed country (LDC) and small island developing states (SIDS) investments

* Figures include exited transactions.
**2X-aligned deals meet the 2X Criteria, an international standard for gender-lens investing, which promote women as entrepreneurs, leaders, employees, suppliers, clients and users. Learn more at: www.2xchallenge.org/criteria.

Sustainable infrastructure breakdown



Client stories






CLIMATE INVESTOR ONE

Climate Investor One (CIO) is an investment facility focusing exclusively on renewable energy projects in emerging markets across Africa, Asia and Latin America. CIO offers financing for the entire lifecycle of a project to developers, from design to construction and into operations through a post-construction refinancing.

FINDEV CANADA'S FINANCIAL COMMITMENT: \$20M

Climate Investor One's impact

-  Improved access to clean energy for almost **2M** people
-  **1,285 GWh** of clean energy produced
-  **716K+** tons of CO2 emissions (tCO2e) avoided





GENNEIA

Genneia is the number one Argentinian renewable power generation company in terms of installed capacity with 866MW. Notably, it possesses 24% of the country's installed wind energy capacity and 8% of its installed solar energy, making it a leader in the sector and one of the ten most important renewable energy generators in South America.

FINDEV CANADA'S FINANCIAL COMMITMENT: \$40M

Genneia's impact

-  Contributing to Argentina's target to increase the share of renewable energy in the national energy mix to **20%** by 2025, with the addition of **200 MW** of renewable energy
-  Avoids **322K** tons of CO2 emissions annually, equivalent to removing **49K** cars off the road per year
-  Commitment to reach **30%** women's representation among permanent employees