

CIBC SUSTAINABLE INVESTMENT STRATEGIES

CIBC CLEAN ENERGY INDEX ETF

The energy transition opportunity

The evolution of how we generate and fulfill the energy needs of our society is underway; and in the coming decades will touch every sector and impact our way of life. As the global economy seeks to transition away from fossil fueled based energy, new carbon-free energy sources are coming to market, that are both reliable in their output and renewable in their usage.

Clean technology

Any process, product, or service that reduces negative environmental impacts through significant energy efficiency improvements, the sustainable use of resources, or environmental protection activities.

Renewable energy sources

Wind Energy

Wind energy is one of the leading renewable energy sources used globally to generate electricity. Advances in wind turbine energy technology over the years has materially lowered electrification costs and minimized air pollution in regions of the world.

Solar Energy

Solar power generation systems collect and concentrate sunlight to produce the high temperature heat needed to generate electricity. The cost of manufacturing solar panels has plummeted dramatically in the last decade, making them not only affordable but often the cheapest form of electricity.

Hydropower

People have a long history of using the force of water flowing in streams and rivers to produce mechanical energy; today it is among the most cost-effective means of generating electricity and is often the preferred method where available.

Bioenergy

Bioenergy use falls into two main categories: "traditional" and "modern". Traditional use refers to the combustion of biomass in such forms as wood, animal waste and traditional charcoal. Modern bioenergy technologies include liquid biofuels produced from bagasse and other plants.

Why invest in this fund?

The CIBC Clean Energy Index ETF provides investors with broad exposure to companies that primarily operate in the clean energy sector focusing on renewables and clean technologies that are in the midst of a new era of growth and competitiveness. For both future-focused and socially-conscious investors, this solution invests in the technological innovations that are transforming the global economy to be less dependent on fossil fuels and more reliant on renewable energy.

The energy infrastructure of the future

As society's dependence on fossil fuel declines, renewable energy sources will become an essential pillar of a low-carbon economy. This gradual energy transition presents an opportunity, renewable energy projects have gained increased popularity as a means of combating climate change while providing a high quality, long-term investment opportunity.

Annual donations

A portion of CIBC's management fee from this solution will be donated annually to organizations supporting climate transition activities. These organizations may change from year to year.









Wind Energy

Solar Energy

Hydropower

Bioenergy

Ticker	CCLN
ETF name	CIBC Clean Energy Index ETF
Investment objective	Seeks to replicate, to the extent reasonably possible and before fees and expenses, the performance of a clean energy index. Currently, this ETF seeks to track the CIBC Atlas Clean Energy Select Index (or any successor thereto).
Listing date	11/16/2021
Asset class	Equity
Management fee	0.35%
Risk rating	High
Listing exchange	NEO Exchange
Benchmark	CIBC Atlas Clean Energy Select Index
Distribution frequency	Annually

For more information about ETFs, please talk to your financial advisor or visit CIBC.com/etfs.

¹ 5% of the management fees earned by CAMI will be donated annually to organizations supporting climate transition activities. Where monies are donated to a registered charity, CAMI may be entitled to a donation receipt issued by the charity. Any amounts donated are not, in any way, an additional expense to the CIBC Clean Energy Index ETF.

This document is provided for informational purposes only and is not intended to provide specific financial, investment, tax, legal or accounting advice for you, and should not be relied upon in that regard or be considered predictive of any future market performance. Any information or discussion about the current characteristics of this fund or how the portfolio manager is managing the fund that is supplementary to information in the prospectus is not a discussion about material investment objectives or strategies, but solely a discussion of the current characteristics or manner of fulfilling the investment objectives and strategies, and is subject to change without notice. You should not act or rely on the information without seeking the advice of a professional.

The CIBC Clean Energy Index ETF is managed by CIBC Asset Management Inc. (CAMI) a subsidiary of Canadian Imperial Bank of Commerce. Commissions, management fees and expenses all may be associated with investments in exchange traded funds (ETFs). Please read the prospectus and ETF Facts document before investing. To obtain a copy, call 1-888-888-3863, ask your advisor or visit CIBC.com/etfs. ETFs are not guaranteed, their values change frequently and past performance may not be repeated.

CIBC Private Wealth Advisors, Inc. ("CIBC PWA") is the index provider for the CIBC Atlas Clean Energy Select Index (the "Index") and is an affiliate of CIBC Asset Management Inc. However, CIBC PWA does not sponsor, endorse, sell or promote the CIBC Clean Energy Index ETF (the "CIBC ETF") and further makes no representation regarding the advisability of investing in the CIBC ETF. CIBC PWA does not offer any express or implicit guarantee or assurance with regard to the results of using the Index on which the CIBC ETF is based or the index prices at any time or in any other respect, and will not be liable with respect to the use or accuracy of the Index or any data included therein. The CIBC ETF prospectus contains more details on the limited relationship of CIBC PWA and CIBC Asset Management Inc. related to the CIBC ETF.

CIBC Asset Management and the CIBC logo are trademarks of CIBC, used under license.