

Understanding carbon cap-and-trade



Climate change is forcing humanity to get serious about managing its carbon emissions. One of the proposed solutions is the adoption of a cap-and-trade system, which will limit, or cap, the annual emissions for key industries. Additional emission reductions will be made available for trade through a carbon market, thus allowing the larger emitters to purchase offsets from certified sources. The expected benefits of the cap-and-trade will include both a managed reduction of overall emissions and a new economic opportunity for those organizations that commit to reducing their own carbon footprint.

Are you interested in the impact that climate change is having on Canada's environmental and economic landscapes? This online training will explore the economics of a carbon cap and trade system for Canadian businesses.

Objectives

Upon completion of this webinar, participants will be able to:

- Understand the cap and trade accounting system for carbon emissions
- Describe the current carbon marketplace and the impacted industries
- Estimate economic benefits associated with the cap and trade model

Target Clientele

This online training is ideal for the following clientele:

- Architects/engineers
- Manufacturers
- Municipal staff
- Project managers
- Green associates/LEED professionals
- Builders/contractors
- Cost consultants



Logistics

CEUs: 0.1

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