

The Climate Technology Centre and Network



- Operational arm of the UNFCCC Technology Mechanism
- Consortium of organizations from all regions
- Mission to stimulate technology cooperation and enhance the development and deployment of technologies in developing countries
- Technologies include any equipment, technique, knowledge and skill needed for reducing greenhouse gas emissions and for adapting to climate change effects
- Core services include:
 - Technical assistance to developing countries
 - Knowledge sharing and capacity building
 - Support to collaboration and partnerships



Technical Assistance



Provided:

- To developing countries upon their request
- Free of charge (value up to 250,000 USD)
- Expertise that is both state of the art and locally relevant
- To academic, public, NGO, or private entities
- For a broad range of adaptation and mitigation technologies

At all stages of the technology cycle:

- From identification of needs;
- policy assessments;
- selection and piloting technology solutions;
- to assistance that supports technology customization and widespread deployment

RETScreen – A Tool for Greenhouse Gas Mitigation

RETScreen® INTERNATIONAL

www.retscreen.net



- World's leading clean energy management software
 - Energy efficiency; heating & cooling; power generation; and cogeneration
 - Fossil fuels
 - Renewable energy
 - 36 languages covering 2/3rds Earth's population
- 453,000+ users in 222 countries & territories
 - 30,000+ new users each year
 - 600+ universities & colleges use for training & research
 - \$8 billion in direct user savings since 1998
 - 20+ MT CO₂/year greenhouse gas reductions

CanmetENERGY

Leadership in ecoInnovation

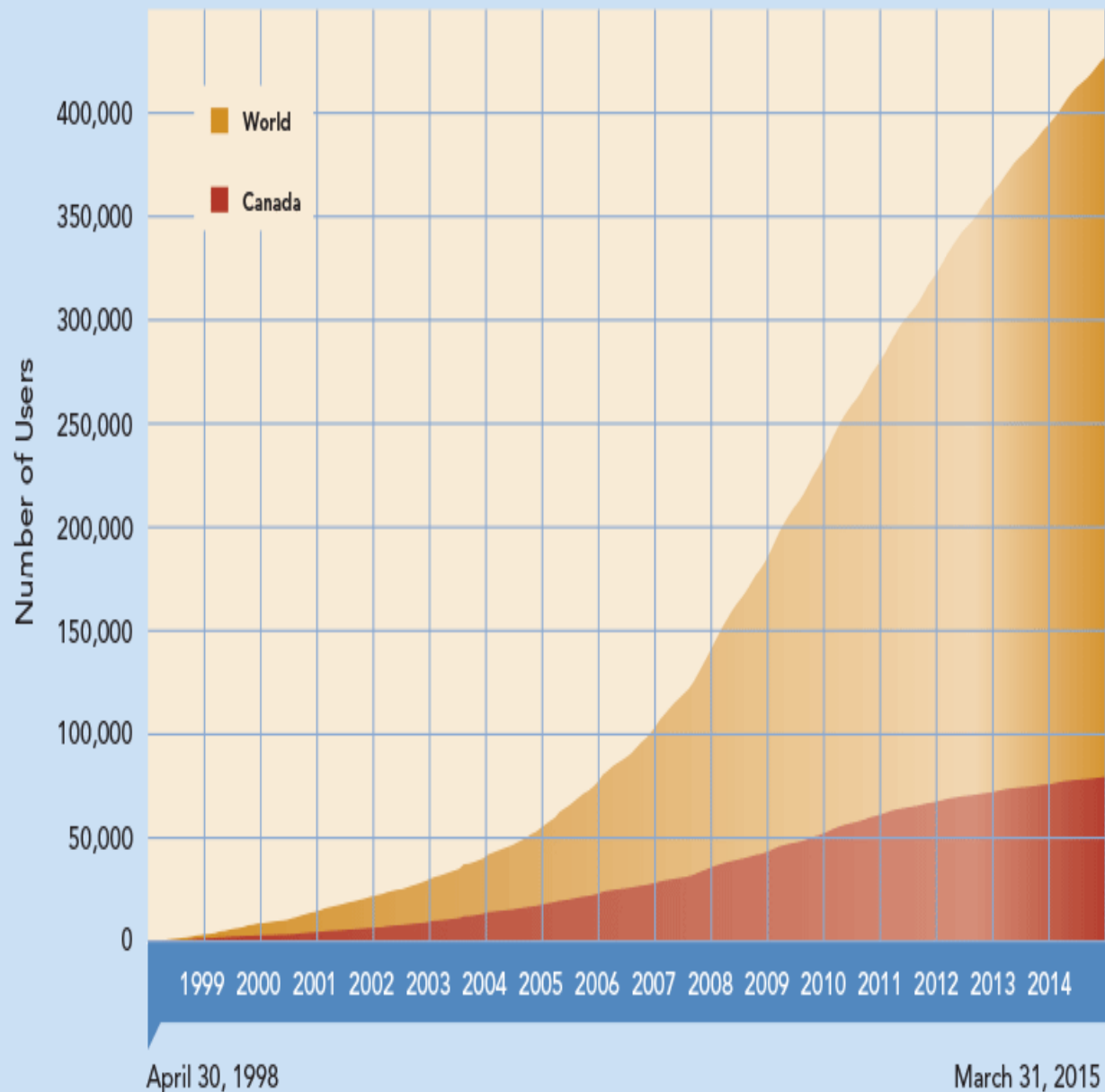


Natural Resources
Canada

Ressources naturelles
Canada

Canada

RETScreen Software: Cumulative Growth of User Base



435,290 users in 222 countries and territories

Top Twenty Countries		
1	Canada	80,894
2	USA	54,105
3	France	36,991
4	Italy	21,815
5	United Kingdom	17,067
6	Spain	14,536
7	China	12,149
8	India	9,812
9	Poland	9,632
10	Greece	9,503
11	Portugal	9,265
12	Brazil	8,610
13	Chile	7,578
14	Germany	7,237
15	Australia	6,678
16	Romania	5,943
17	Mexico	5,529
18	Ireland	4,517
19	Belgium	4,483
20	South Korea	4,098

As of March 31, 2015



- Home
- Open
- Close
- Settings
- Help
- Subscribe
- Save
- Save As
- Exit

Getting started - Options

- Virtual energy analyzer
- Analysis type - Worksheets
 - Benchmark
 - Feasibility
 - Performance
 - Project life
- My portfolio



Newsletter

[RETScreen has 437166 users in 222 countries](#)
 RETScreen Software: Cumulative Growth of User Base

[A Model of a Networked Global Organization](#)
 In a recent book, RETScreen International described as a "Canadian entrepreneurial success story"

[City of Toronto and Residential High-Rise Energy Use](#)
 RETScreen used to achieve energy and cost savings in retrofit and new construction residential high-rise buildings

[Renewable Energy in Wisconsin](#)

www.retscreen.net
 Managed by:
 CanmetENERGY Varennes Research Centre

In collaboration with: