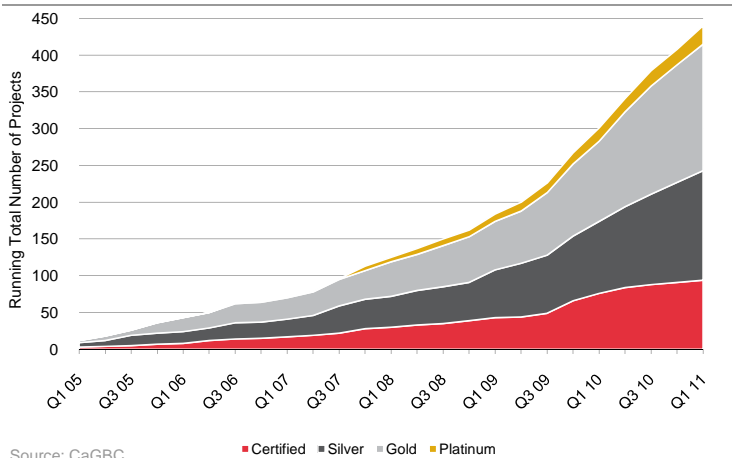


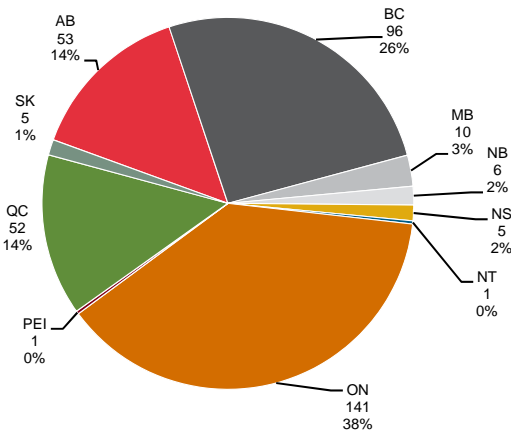
## LEED Certified Projects in Canada



Source: CaGBC

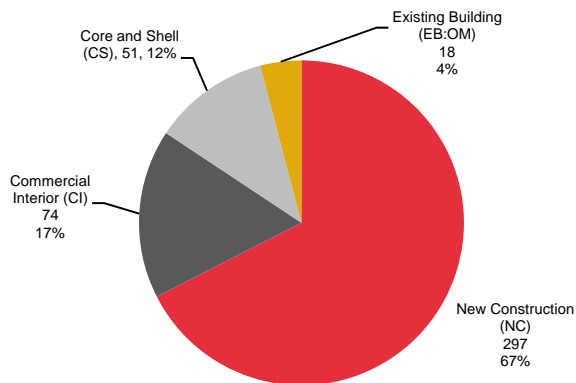
■ Certified ■ Silver ■ Gold ■ Platinum

## LEED Certified Projects by Province



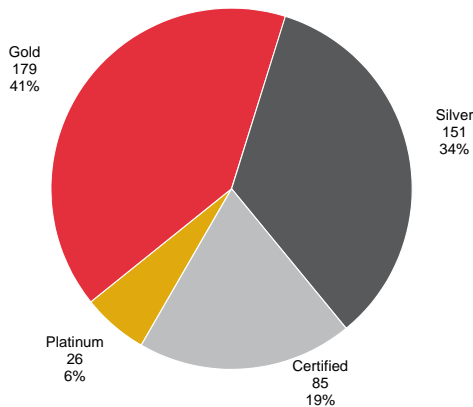
Source: CaGBC

## LEED Projects by Rating System



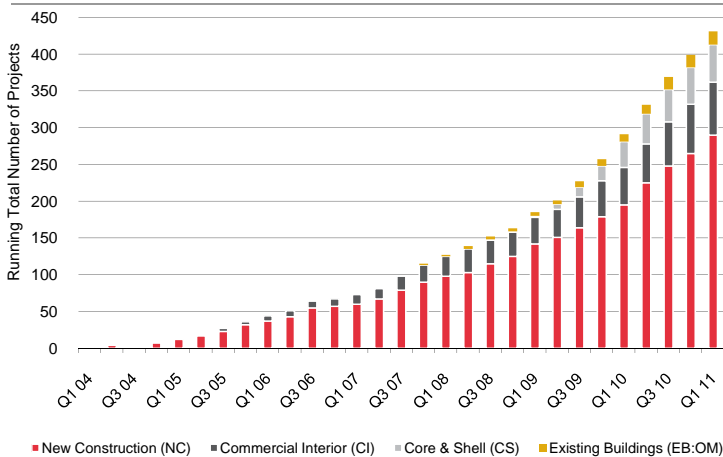
Source: CaGBC

## LEED Certified Projects by Rating Level



Source: CaGBC

## Year over Year LEED Certified Projects by Rating System



Source: CaGBC

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## Notable Points on LEED Trends

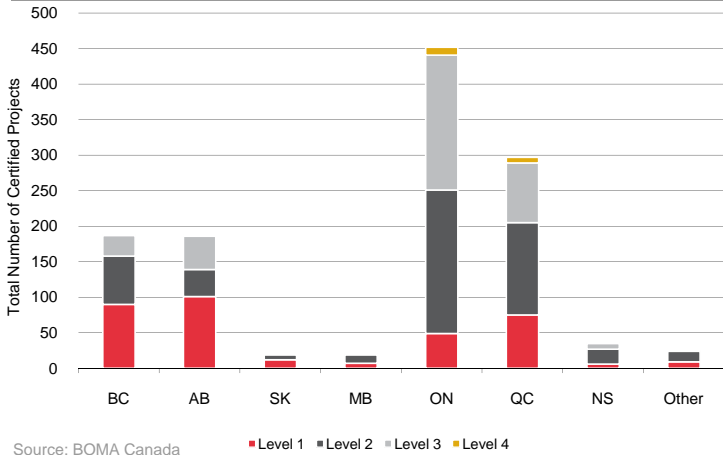
- 32 projects across Canada achieved LEED certification this quarter including four LEED Platinum and 12 LEED Gold projects.
- By rating system, LEED NC certified projects continued to add the greatest number of projects to its category as 25 new projects were certified this quarter.
- Across Canada, 14 buildings achieved LEED certification in Ontario, as well as seven in British Columbia, four in Quebec, two in Manitoba and one in Nova Scotia.
- LEED Platinum projects include: Dockside Green ph. II (Victoria), the Air Transat head office (Montréal), Enermodal Engineering (Calgary) and the Chapelview Apartments (Brampton).

## About LEED

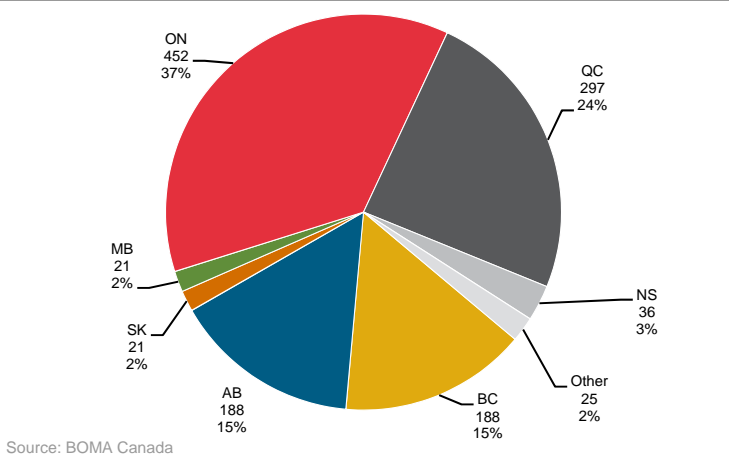
- LEED stands for Leadership in Energy & Environmental Design.
- LEED is a green building rating system, based on a collection of standards in multiple categories, including Sustainable Sites, Water Efficiency, Energy & Atmosphere, Material & Resources, and Indoor Environmental Quality.
- In Canada there are several versions of LEED, including but not limited to New Construction (NC), Core & Shell (CS), and Commercial Interior (CI) and Existing Buildings: Operations and Maintenance (EB:OM).
- LEED Certified projects can achieve four different levels, Certified, Silver, Gold, and Platinum. Platinum is the highest level of LEED achievable.

\*Data in the charts and tables include all buildings certified by the CaGBC and the USGBC in Canada, with exclusion to residential projects of less than 600 square meters (6458 square feet). Data from [www.CaGBC.org](http://www.CaGBC.org) as of April 14, 2011.

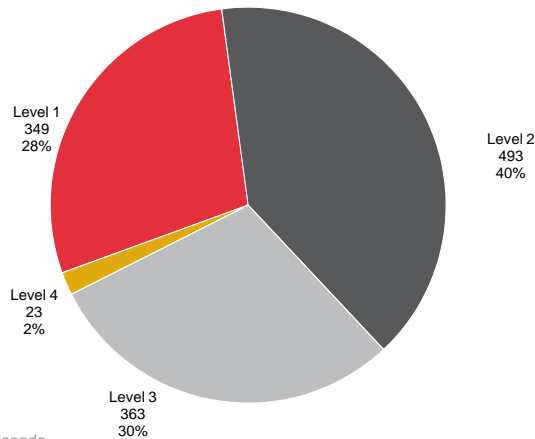
## BOMA BEST Certified Buildings in Canada



## BOMA BEST Certified Buildings by Province



## BOMA BEST Certified Buildings by Level



## BOMA BEST Trends: 2010 Energy & Environmental Report

- The average performance of BOMA BEST certified buildings is better than the national average for office buildings with respect to energy intensity and water consumption. The Canadian national average in terms of energy intensity is 36.65ekWh/sq ft/yr and the average BOMA BEST building performs at 31.85ekWh/sq ft/yr.
- National average of carbon dioxide from buildings in Canada is 968,721 metric tonnes. BOMA BEST buildings averaged 843,171 metric tonnes of carbon dioxide emitted per year. BOMA BEST buildings have saved the equivalent of 22,850 cars not driving on the road or 62,000 acres of pine forests storing carbon dioxide for one year.

### About BOMA BEST

- BEST stands for Building Environmental Standards.
- BOMA BEST is a rating system based on compliance with a collection of best practices, and the online BOMA BEST assessment.
- There are four levels of certification, Levels 1, 2, 3, and 4. Level 4 is the highest level of certification. All certified buildings undergo a third-party verification.
- The BOMA BEST assessment is based on multiple categories, including Energy, Water, Waste Reduction & Site, Emissions & Effluents, Indoor Environment, Environmental Purchasing and Communication.

## BOMA BEST Certified Buildings by Management Company

