

PROJECT PROFILES



1050 K Street is a LEED™ Gold facility, which features the latest techniques in green design such as triple-scrubbed indoor air, power from wind energy, efficient water usage, and maximized use of daylight.

LEED: GOLD

Project Type: New Construction
Total Area: 12,633 m² (136,000 ft²)
Total System Points: 1,075 points

1050 K Street



The San Ysidro DMV Field Office is a LEED™-Gold certified building, the first new government structure in California erected to meet the construction benchmarks outlined in the state's Global Warming Solutions Act.

LEED: GOLD

Project Type: New Construction
Total Area: 14,636 m² (158,000 ft²)
System Points: 1.800 points

San Ysidro DMV Field Office



Certified as LEED™ Gold, the Waldorf High School has achieved their goals by focusing on five categories of sustainable design: site development, water savings, energy efficiency, materials selection, and indoor environmental quality.

LEED: GOLD

Project Type: Retrofit Construction
Total Area: 1,857m² (20,000 ft²)
System Points: 150 points

Waldorf High School



Dockside Green is a 1.2 billion dollar development earning the world's first platinum LEED™-ND (Neighborhood Development) certification. The site's first completed building broke the world record for the highest LEED™ point score.

LEED: PLATINUM

Project Type: Retrofit & New Construction
Total Area: 21,000 m² (226,042 ft²)
occupied 120,000 m² (1,291,669 ft²) total
Points To Date: 2,500 points

Dockside Green

www.reliablecontrols.com



Burnside-Gorge Community Centre was the first building in Victoria to be awarded LEED™ Platinum status.

MACH-Stat™ controllers were installed to monitor energy usage and efficiencies.

LEED: PLATINUM

Project Type: New Construction

Total Area: 1,400 m² (15,061 ft²)

System Points: 280

Burnside-Gorge Community Centre



The Vancouver Aquarium is a LEED™ Gold project that uses the Reliable Controls® MACH-System™ to cool office areas with sea water, and regulate fresh water and salt water environments for the aquatic life.

LEED: GOLD
Project Type: Retrofit & New Construction
Total Area: 21,000 m² (226,042 ft²)
120,000 m² (1,291,669 ft²) total project

System Points To Date: 2,500 points

Discovery Education Centre



As a LEED™ registered building,
Heritage Woods incorporates many
innovative and unique features that
reduce energy consumption. Over half
of the heating required for the ventilation
air is provided by three heat recovery
ventilators (HRVs).

LEED: SILVER
Project Type: New Construction
Total Area: 11,800 m² (127,000 ft²)
Total System Points: 1,075 points

Heritage Woods Secondary School



The Reliable Controls® MACH-System™ installed at the Kamloops Centre for Water Quality helps the facility to produce clean, safe filtered drinking water for the city of Kamloops. The project is the largest facility of its kind in North America to use Zenon membrane treatment.

Project Type: New Construction
Total Area: 38,100 m² (125,000 ft²)
Total System Points: 352 points

LEED: GOLD

Kamloops Centre for Water Quality

people and technology you can rely on.

