USE OF LOW CARBON & RENEWABLE MATERIALS in LEED Projects

CASE STUDY

TELUUS Garden Office
Vancouver, B.C.

LEVEL OF LEED OBTAINED:
LEED® Canada CS 2009 Platinum

WOOD RELATED LEED CREDITS ACHIEVED:
MRc5 - Regional Materials
MRc6- Certified Wood
IEQc4.4 - Low-Emitting Materials:
Composite Wood & Agrifiber Products

CLIENT
Westbank Projects Corp.

ARCHITECT
Henriquez Partners Architect

STRUCTURAL ENGINEER
Glotman Simpson

LEED CONSULTANT
Icon/Light House Sustainable Building Centre

CONTRACTOR
Icon Construction

OCCUPANTS:
Over 1900 for retail and office

NUMBER OF STOREYS
22

GROSS FLOOR AREA
47,000m²

Overview

TELUUS Garden Office is part of the TELUS Garden complex located at 510 West Georgia in Vancouver. Completed in 2015, this project was the first Canadian project to be awarded LEED Platinum under the LEED Canada 2009 Core and Shell rating system. The project is the headquarters of TELUS and boasts many sustainability features including sky gardens, the use of low emitting materials and on-site renewable energy through photovoltaic panels.

How low carbon materials were used in the project

TELUUS Garden was one of the first projects to be built in Vancouver using Portland-limestone cement (PLC), a cement product that has 10% less embodied carbon than regular Portland cement. PLC is created by adding 6-15% limestone with cement clinker.

The use of wood was also incorporated into the building with a 67 metre steel-glulam span creating an arched canopy, which is an integral architectural feature of the project.

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Leadership in Energy and Environmental Design (LEED®)

The project was certified to LEED Canada Core and Shell Platinum. Just under 60% of all wood based materials were from Forest Stewardship Council (FSC®) sources, resulting in the achievement of Materials and Resources credit 6 (MRc6) - Certified Wood.

The project also achieved full points MRc4 - Recycled Content (30%) and for MRc5 - Regional Materials (37%).

Awards

• 2016 Architizer A+ Award

References

Canada Green Building Council (CaGBC). www.cagbc.org
http://henriquezpartners.com/work/telus-garden/
http://www.glotmansimpson.com/project/telus-garden-vancouver/
http://westbankcorp.com/press/telus-garden-wins-architzlers-top-awards#.WLicNW_yu01