

WINDERMERE FIRE STATION 31

EDMONTON, AB

QUICK FACTS

- + First Net Zero Fire Station in North America
- + LEED Silver (Targeted)
- + Edmonton 40-40-80 Standard (Targeted)
- + 15,500 sq. ft.
- + Multi Award-Winning
- + Smith + Andersen Mechanical









PHOTO CREDIT: CHRISTOPHE BENARD PHOTOGRAPHY



WINDERMERE FIRE STATION 31

ABOUT THIS PROJECT

LOCATION

Edmonton, AB

+ Serves an existing community in southwest Edmonton.

SMITH + ANDERSEN SERVICES PROVIDED

Mechanical

Resembles historic city fire halls (with a modern twist).
Consists of post-disaster, non-combustible, and sprinklered spaces.

SIZE

+ Sustainability was a significant focus for the design of this fire station.

15,500 sq. ft. (1,440 sq. m.)

+ Targeted Net Zero, making it the first Net Zero fire station in North America.

BUDGET Confidential

+ The City of Edmonton required the fire station to obtain LEED Silver certification and meet the city's own 40 per cent better energy efficiency and 40 per cent better greenhouse gas emissions (compared to NECB 2011) standard.

COMPLETION YEAR

2020

+ Mechanical design focussed on designing not only a functional emergency response facility, but a facility that serves the community as a hub.

SUSTAINABILITY

Net Zero (Targeted) LEED Silver (Targeted) Edmonton 40-40-80 (Targeted)

+ Energy efficient design incorporated geothermal features in order to achieve low energy usage for the Net Zero target.

AWARDS

Consulting Engineers of Alberta, Award of Merit – *Building* Engineering (Institutional) (2024)

SABMAG Canadian Green Building Awards, *Institutional (Small)* Award (2024)

Award (2024

HOT BUTTONS

FIRE STATIONS

MECHANICAL

SUSTAINABLE

NET ZERO

Canadian Architect, *Award of Excellence* (2018)

LEED

GEOTHERMAL



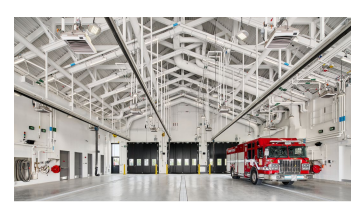


PHOTO CREDIT: CHRISTOPHE BENARD PHOTOGRAPHY