









# NATIONAL RESEARCH COUNCIL OF CANADA'S (NRC) ADVANCED MANUFACTURING RESEARCH FACILITY

# **ABOUT THIS PROJECT**

- + Two-storey laboratory and office building, including 10 modular lab spaces, administrative and support spaces, and a large lunch room.
- + Includes a pilot plant and test labs designed to advance process design, manufacturing systems engineering, and manufacturing life cycle assessment, as well as repair and overhaul research, and house composites and bio-composites.
- + Designed the modular lab space mechanical systems to support tenant fit-up modifications as different research groups utilize the space.
- + Accommodated the modular nature of each lab space by utilizing cap connections that increase or decrease mechanical systems capacity, depending on tenant needs.
- + Utilized full variable control to tie available services from the modular lab spaces into the capacity of the pilot plant to accommodate all research activities.
- + Leveraged lab exhaust contaminant monitoring system to monitor all lab contaminants in the exhaust air and adjust as needed by each research project.
- + Included energy conservation measures throughout the design, such as demand control ventilation in office spaces, a variable air volume fan-coil system with enthalpy wheel, and increased solar heat gain through a high performance roof.
- + Energy model determined 44 per cent energy savings compared to the Manitoba Energy Code for Buildings (MECB 2013) baseline.

# LOCATION

Winnipeg, MB

# SMITH + ANDERSEN SERVICES PROVIDED

Mechanical, Sustainability (Footprint)

### **KEY TEAM MEMBERS**

Diamond Schmitt Architects
Number TEN Architects
LDA Engineers
Public Services &
Procurement Canada

#### SIZE

83,550 sq. ft. (7,762 sq. m.)

## **BUDGET**

\$25 Million

# COMPLETION YEAR

2021

# **SUSTAINABILITY**

Three Green Globes (Shadow)

# **HOT BUTTONS**

INDUSTRIAL

MANUFACTURING

**MECHANICAL** 

SUSTAINABLE

**GREEN GLOBES** 

**DESIGN-BID-BUILD** 

**LABORATORIES** 

CIVIC

