



Next Generation  
Manufacturing Canada

# **Made Smarter: Strategic Supply Challenge**

## **NGen Overview**



# Agenda

- 14:00 – 14:05 - Welcome and Introduction
- 14:05 – 14:15 - The Challenge
- 14:15 – 14:25 - Is my project in scope for this challenge?
- 14:25 – 15:00 - How to prepare a strong application
- 15:00 – 15:20 - Project funding and eligible costs
- 15:20 – 15:35 - Q&A
- 15:35 – 15:45 - Break
- 15:45 – 16:00 - IP Strategy Development
- 16:00 – 16:15 - Application Process
- 16:15 – 16:30 - Q&A
- 16:30 - Wrap up & Close





# Next Generation Manufacturing Canada

Canada's Advanced Manufacturing Supercluster



# The NGen Team



Jay Myers, CEO



Robbie MacLeod



Carol Cutrone



John Laughlin, CTO



Bill Haffejee, CFO



Stewart Cramer, CMO



Christy Michalak



Frank Haas



Gillian Sheldon



Jenn MacLean



Joanne MacKinnon



Ken Morris



Rhonda O'Keefe



Steve Bell



Ron Pope



Adam Balogh



Lara Sanders



Ashley Leung



Emily Blodale



Wendy Young



Arun Lavishetty



Bridget Bohan



Frank Defalco

## How we do it

\$200 M

Taking the best ideas in advanced manufacturing and supercharging them with federal funding to create lasting benefits for Canadians.



# Our Membership Network

**2,532**

Total Members

**1,793**

Organizations

**739**

Individuals

**215**

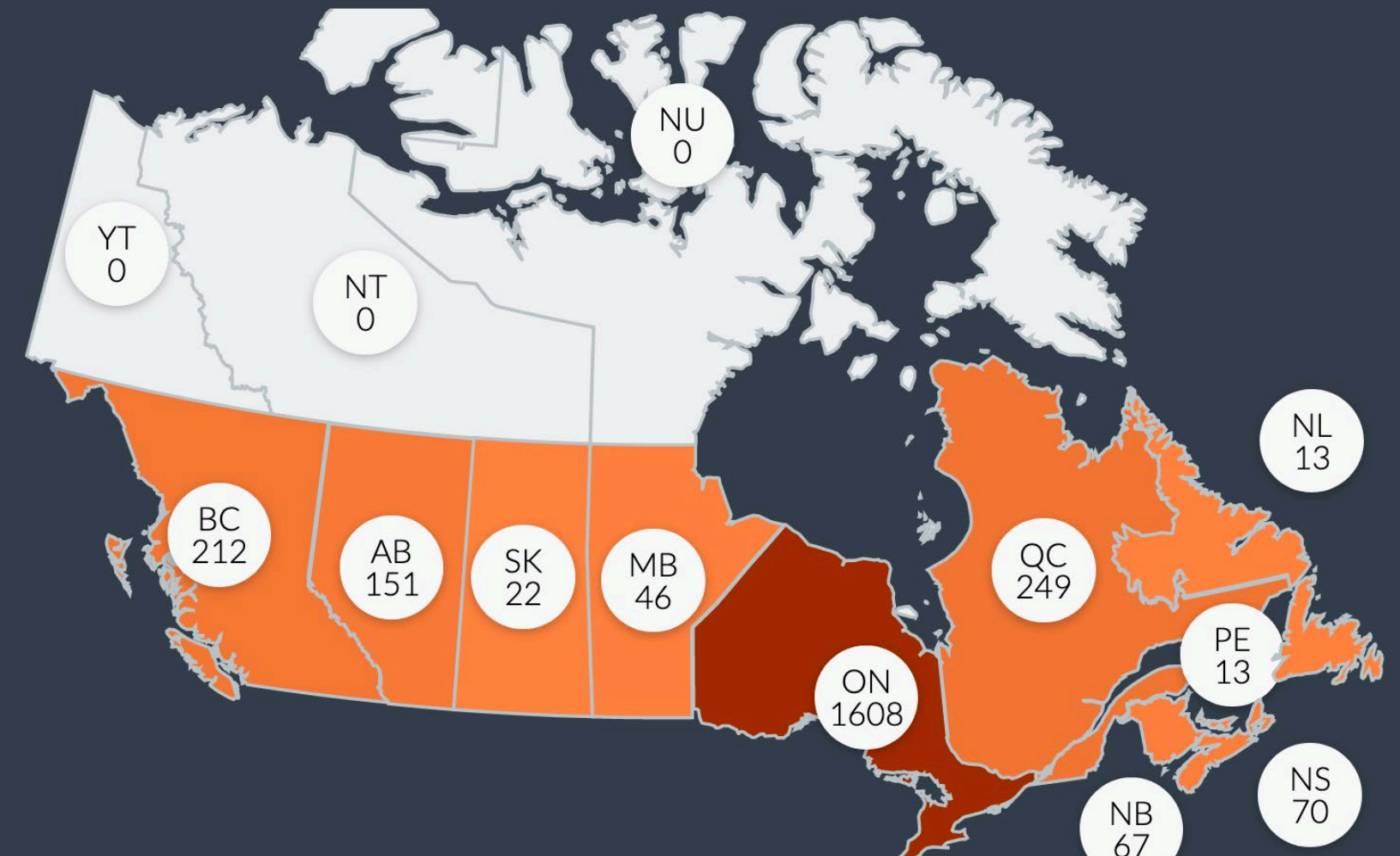
Industry Experts

**172**

Applied  
Researchers

**342**

Professionals



Organization Size (# of Employees)

## Enterprise Size

**1,260 (70%)**

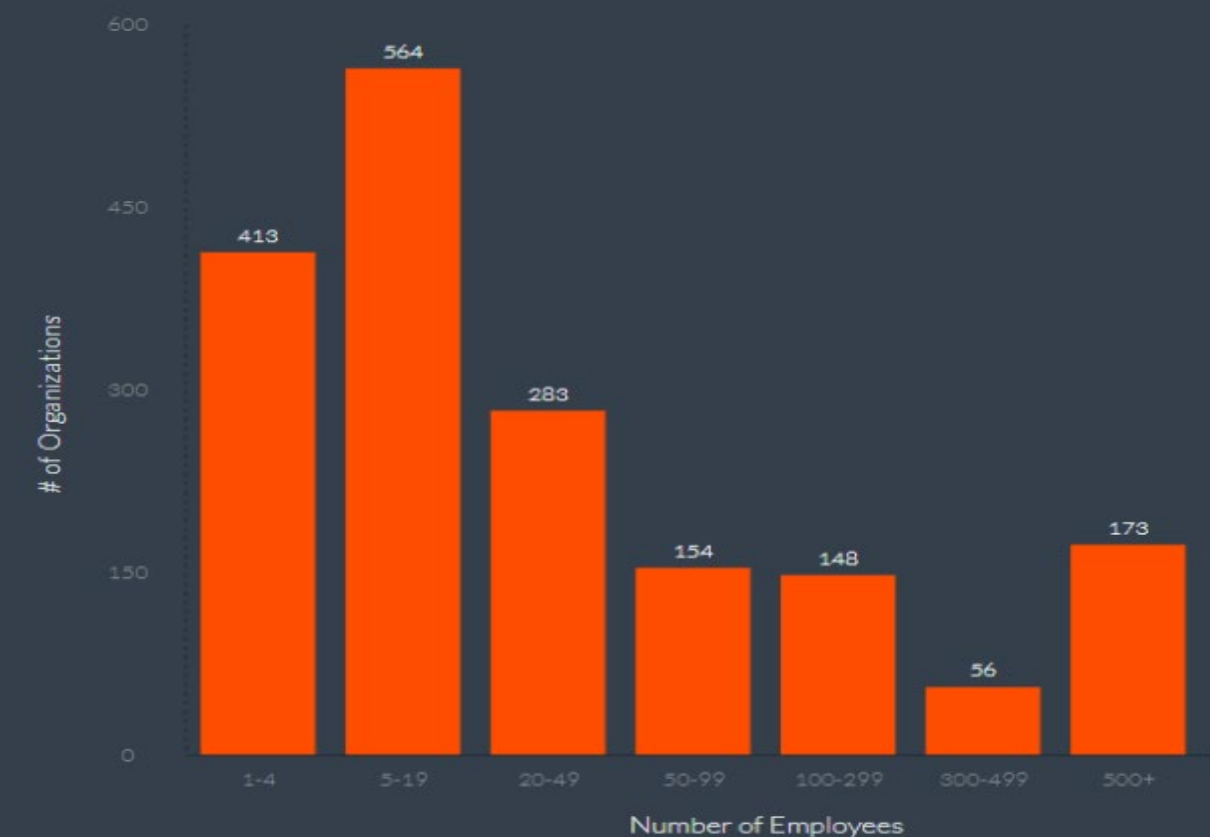
1-49 Employees

**358 (20%)**

50-499 Employees

**173 (10%)**

500+ Employees



# Approved Projects

## Supercluster Project

**38**

Approved Project  
Applications

**\$109M**

Total Project Value

**78**

Project Partners

**\$65M**

NGen funding

**70**

Small, Medium  
Enterprises

Project partners spread across Canada  
Alberta, British Columbia, Ontario, Manitoba, Nova Scotia and Québec

# Manufacturing. Revolutionized.



## Thank You

[Challenge@ngen.ca](mailto:Challenge@ngen.ca)

Become a member today.

**NGEN.CA/JOIN**