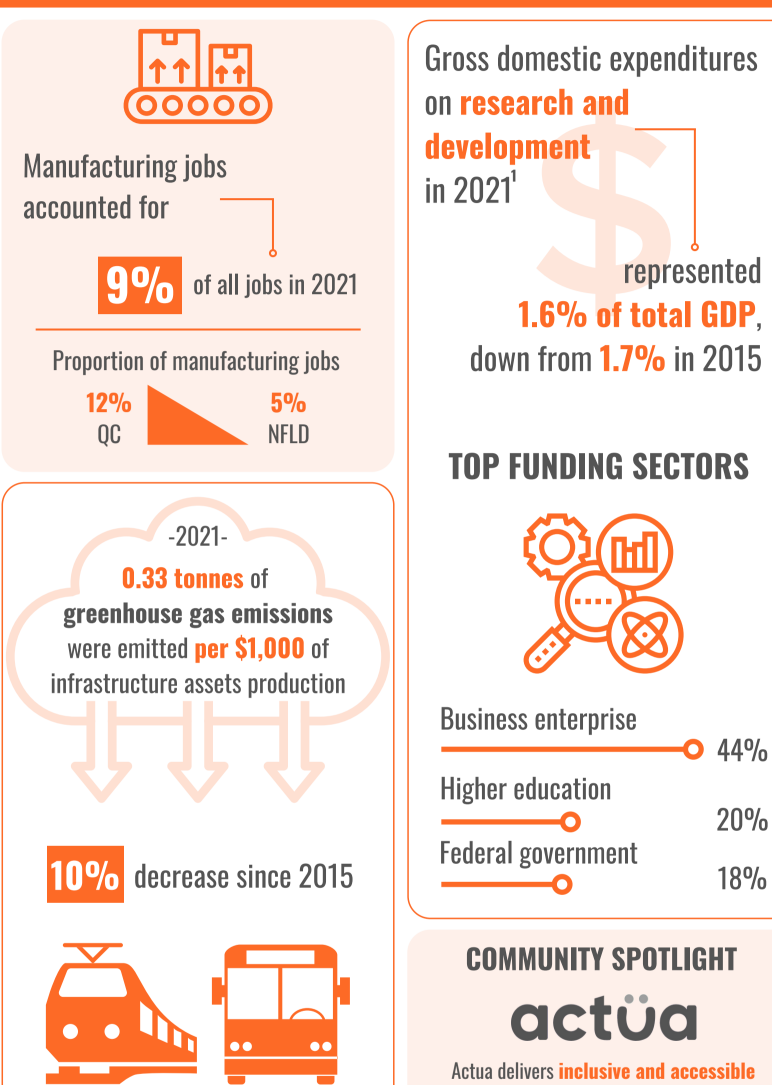


BUILD RESILIENT INFRASTRUCTURE, PROMOTE INCLUSIVE AND SUSTAINABLE INDUSTRIALIZATION AND FOSTER INNOVATION



Transportation machinery and equipment production emitted the most GHG

0.51 tonnes per \$1,000

STEM learning experiences and professional development opportunities to prepare youths for careers in the most promising industries

Annual impact

350,000 youths engaged

500 communities reached across Canada 1,000 post-secondary students employed

The gross domestic expenditures on research and development figures include preliminary data and intentions data.

Source(s): Statistics Canada, Survey of Employment, Payrolls and Hours, 2021. Statistics Canada, Stock and Consumption of Fixed Non-residential Capital, 2021. Statistics Canada, Gross Domestic Expenditures on Research and Development (GERD), 2022. Actua, 2022.

ISBN: 978-0-660-45108-4

 ${f f c}$ His Majesty the King in Right of Canada, as represented by the Minister of Industry, 2022



Statistics Statistique Canada Canada

