

MECHANICAL ENGINEERS

NOC 21301

Research, design and develop machinery and systems for heating, ventilating and air conditioning, power generation, transportation, processing and manufacturing.



The information presented is based on data for New Brunswick. To learn more about the data provided, visit www.nbjobs.ca/occupations.





EMPLOYMENT BY INDUSTRY

30.3%	Professional, scientific and technical
	services
27.3%	Manufacturing
19.7%	Utilities
22.7%	All Other Industries

EIVIPLOTIVIEI	NI DI AGE
3.8%	15-24

ENADI OVNAENIT DV ACE

35.1%	25-34
25.2%	35-44
16.8%	45-54
15.3%	55-64
3.8%	65+

	ALSO KNOWN AS]
• Acoustics Engineer	• Automotive Engineer	 Design Engineer - Mechanical
 Energy Conservation Engineer 	 Fluid Mechanics Engineer 	 Heating, Ventilation And Air Conditioning (HVAC) Engineer

MAIN DUTIES:

This group performs some or all of the following duties:

- Conduct research into the feasibility, design, operation and performance of mechanisms, components and systems
- Plan and manage projects, and prepare material, cost and timing estimates, reports and design specifications for machinery and systems
- Design power plants, machines, components, tools, fixtures and equipment
- Analyze dynamics and vibrations of mechanical systems and structures
- Supervise and inspect the installation, modification and commissioning of mechanical systems at construction sites or in industrial facilities.



The information presented is based on data for New Brunswick. To learn more about the data provided, visit www.nbjobs.ca/occupations.

