



www.saskmining.ca

Mining... GREAT for Saskatchewan

- Great pay, safe working environment, interesting and challenging work in a variety of occupations, travel and adventure - all these can be yours with a career in the mining industry.
- Mining is one of the fastest growing industries in Saskatchewan. The direct and indirect workforce in Saskatchewan will grow by 42% in the next 10 years; 15,000 new employees will be needed in the Saskatchewan mining industry from 2008-2021 to meet replacement needs as well as fill new positions.
- High demand occupations in the Saskatchewan mining industry include tradespeople, (millwrights, electricians, heavy equipment mechanics, mechanics, welders, pipefitters, steam engineers) engineers, miners, supervisors, heavy equipment operators, plant/ mill operators, administrative services, engineers, technologists (environmental, mining, instrumentation, laboratory) and geologists.
- In Canada an estimated 80,000 people will be needed within the next ten years -with over 120 occupations to choose from.

- Saskatchewan's mining sector provides direct and indirect employment for approximately 30,500 people and is the main private sector employer in northern Saskatchewan.
- The average weekly salary of an employee in the mining industry is almost twice that of the average weekly salary of Saskatchewan employees in other sectors.
- The Saskatchewan mining industry spends over \$3 billion annually on wages, goods and services.
- The Saskatchewan mining industry is a great employer offering job and career opportunities in a wide range of areas from exploration through production and processing to administration and marketing. All mining companies offer extensive training to their employees.
- Saskatchewan mining is a technological leader with 85% of the work force using advanced technology.
- The Saskatchewan uranium mining industry is the leading industrial employer of Aboriginal people in Canada.

CAREERS IN EXPLORATION

Developing a mine depends on successful exploration programs that locate ore deposits. Career opportunities in the exploration area, considered the R&D of the mining cycle would include:

- Geologists
- Geophysicists
- General Field Workers
- Geological Technicians Assayers
- Prospectors
- Pilots
- Drillers

Exploration activity also generates other career opportunities such as expediting services for food, supplies and office staff.

CAREERS IN MINING

Developing the mines, producing and marketing the minerals requires many skilled and professional individuals in a variety of occupations.

ENGINEERS

- Mining
- Chemical
- Electrical

- Environmental Geological
- Mechanical

Engineers

 Metallurgical • Civil



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Careers

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 Millwrights Electricians Heavy Equipment Mechanics Mechanics 	• Welders • Pipefitters • Power/Steam Engineers • Machinists	
TECHNICIANS		
IT Technicians Environment Technicians Instrument Technicians	 Lab Technicians Metallurgical Technicians Radiation Technicians 	• Draftspersons/GIS Technicians
OPERATORS		
• Draglines • Drillers • Heavy Equipment	 Helpers Labourers Mill Operators 	• Miners • Shovels • Truck Drivers
HEALTH AND SAFETY SPECIALISTS		
health achievements. A safe industry is a average, lower than a number of occupa dedicated Safety professionals at Saskat	a productive industry. It has a lower le ations including government workers tchewan mine sites. Saskatchewan m thur River Mine was awarded the Nat 860,818 hours. A safe industry is a pr	stry is proud of its outstanding safety and ost time accident rate than the provincial s and the health sector. There are over 130 nines have often won National Safety Awards, ional John T. Ryan Award for metal mines for their oductive industry. Careers include: • Radiation Officers
ENVIRONMENTAL SPECIALISTS		
		mental practioners are an important part of
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environmental footprint, including activ decommissioning and reclamation and • Environmental Technicians MARKETING SPECIALISTS In 2013, Saskatchewan's mining industry	vities such as site monitoring, prevent ongoing research efforts. Careers inc • Biologists/Ecologists	ion and mitigation of environmental impacts, lude: • Environmental Engineers
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environmental footprint, including activ decommissioning and reclamation and • Environmental Technicians MARKETING SPECIALISTS In 2013, Saskatchewan's mining industry specialists. Careers include: • Accountants ADMINISTRATION SPECIALISTS	vities such as site monitoring, prevent ongoing research efforts. Careers inc • Biologists/Ecologists y produced \$7.2 billion of product re- • Investor Relations	ion and mitigation of environmental impacts, lude: • Environmental Engineers quiring a variety of marketing and sales • Financial Analysts erators. Someone has to purchase supplies,
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environmental footprint, including activ decommissioning and reclamation and • Environmental Technicians MARKETING SPECIALISTS In 2013, Saskatchewan's mining industry specialists. Careers include: • Accountants ADMINISTRATION SPECIALISTS Running a mine is a task requiring more pay bills, do the hiring and attend to nu • Human Resources • Lawyers	vities such as site monitoring, prevent ongoing research efforts. Careers inc • Biologists/Ecologists y produced \$7.2 billion of product re- • Investor Relations e than engineers, technicians and ope merous essential duties. Careers inclu • Purchasing Agents • Security Guards	ion and mitigation of environmental impacts, lude: • Environmental Engineers quiring a variety of marketing and sales • Financial Analysts erators. Someone has to purchase supplies, ide:

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