50504 - Telecommunications

PAYROLL

2022 PAYROLL

\$238M

PAYROLL PERCENTAGE OF CLASSIFICATIONS

9%

2022 REBATE

\$0

PROPORTION OF PAYROLL CERTIFIED

0%

SEVERE INJURIES

2020	2021	2022
7	7	11

TIMELOSS INJURIES

2020	2021	2022
49	63	54

RATE RISK CATEGORY

25%

TOP THREE INJURIES

PRIMARY CAUSE OF THE INJURY

Fall from ladder

Fall to floor, walkway

Bending, crawling, reaching, twisting

PRIMARY SOURCE OF THE INJURY

Bodily motion or position of injured worker

Floors, walkways

Ground surfaces, ground

NATURE OF THE INJURY

Sprains, strains, tears

Other traumatic injury

Fractures, dislocations

BODY PART INJURED

Ankles

Knees

Elbows

constructionsafety.ca



50504 TELECOMMUNICATIONS

This classification saw an Actual Payroll increase of 3% in 2022 or \$238M. It has just over 60 employers within the classification who do not participate in the Safety Certification Program.

The classification has a past history of being in the lowest Risk Category of 15%, however, just recently was moved to the 20% Risk Category and is incurring claims costs more reflective of the 25% Risk Category. As of 2024 Rate Setting the Risk Category will change to 25% and the majority of employers will incur a rate increase.

Severe Injuries were up significantly to (11) from (7) the year before and Time Loss Injuries dropped slightly from (63) to (54).

Please refer to the cover page to identify the top (3) drivers of Severe Injuries. This data is based on the accumulation of a (5) year history of claims.

constructionsafety.ca





Industry Classifications

Sub-Group 505-04, Telecommunications Industry Sector 5: Transportation, Communications & Storage

Rate Risk Category 25%

Included	Similar but Classified Elsewhere
 Operation of a telephone, cellular and/or internet network. Includes incidental activities, including: Installation of equipment including satellite dishes. Maintenance and repair of 	 The operation of a television broadcasting station is found under 505-02, "Radio & Television Broadcasting". Distribution of cable and satellite signals is found under 503-04, "Cable & Satellite
infrastructure components.	Distribution".

Version 1 Effective: January 1, 2014