40203 - Electrical Contracting

PAYROLL

2022 PAYROLL

\$230.5M

PAYROLL PERCENTAGE OF CLASSIFICATIONS

12%

2022 REBATE

\$369K

PROPORTION OF PAYROLL CERTIFIED

70%

SEVERE INJURIES

2020	2021	2022
19	30	22

TIMELOSS INJURIES

2020	2021	2022
67	107	96

RATE RISK CATEGORY

125%

TOP THREE INJURIES

PRIMARY CAUSE OF THE INJURY

Fall from ladder

Bodily reaction/exertion

Fall to floor/walkway

PRIMARY SOURCE OF THE INJURY

Dislocations

Sprains, strains, tears

System diseases/disorders

NATURE OF THE INJURY

Bodily motion/position

Floor of building

Floors, walkways, ground

BODY PART INJURED

Shoulders

Knees

Wrists

constructionsafety.ca



40203 ELECTRICAL CONTRACTING

This classification is the (3rd) largest of the (17) levied classifications assigned to CSAM. In 2022, it saw a slight drop in Actual Payroll from \$240.5M the previous year to \$230.5M. This would convert to a drop in overall exposure hours. Severe Injuries also declined from (30) in 2021 to (22) in 2022. Electrical Contracting represents approximately 12% of levied payroll and 7% of the Severe Injuries sustained in 2022.

The classification payroll is 70% safety certified and paid just in excess of \$2.8M in premium. Safety Certified employers received premium rebate of approximately \$369k.

Of the (22) Severe Injuries, (11) took place in a Small Employer (payroll of less than (<\$750,000) work environment. Of these, (7) employers were not safety certified.

Please refer to the cover page to identify the top (3) drivers of Severe Injuries. We focus on Severe Injuries as data suggests Severe Injuries are responsible for over 80% of claims costs and are quite often detrimental to the workers life moving forward.

constructionsafety.ca





Industry Classifications

Sub-Group 402-03, Electrical Contracting Industry Sector 4: Construction

Rate Risk Category	125%

Included	Similar but Classified Elsewhere
✓ Installing, connecting, repairing or testing on-site wiring systems, electrical panels, outlets and fixtures. Includes connecting appliances. Includes any incidental trenching.	 Custom trenching is found under 408-02, "Trenching & Drainage". Electrical repair of appliances or equipment, on-site or in a shop setting, is found under 316-09, "Manufacturing Equipment & Appliances". Low voltage wiring (i.e. for alarm systems" is found under 503-11, "Audio Visual Services".

Version 1 Effective: January 1, 2014