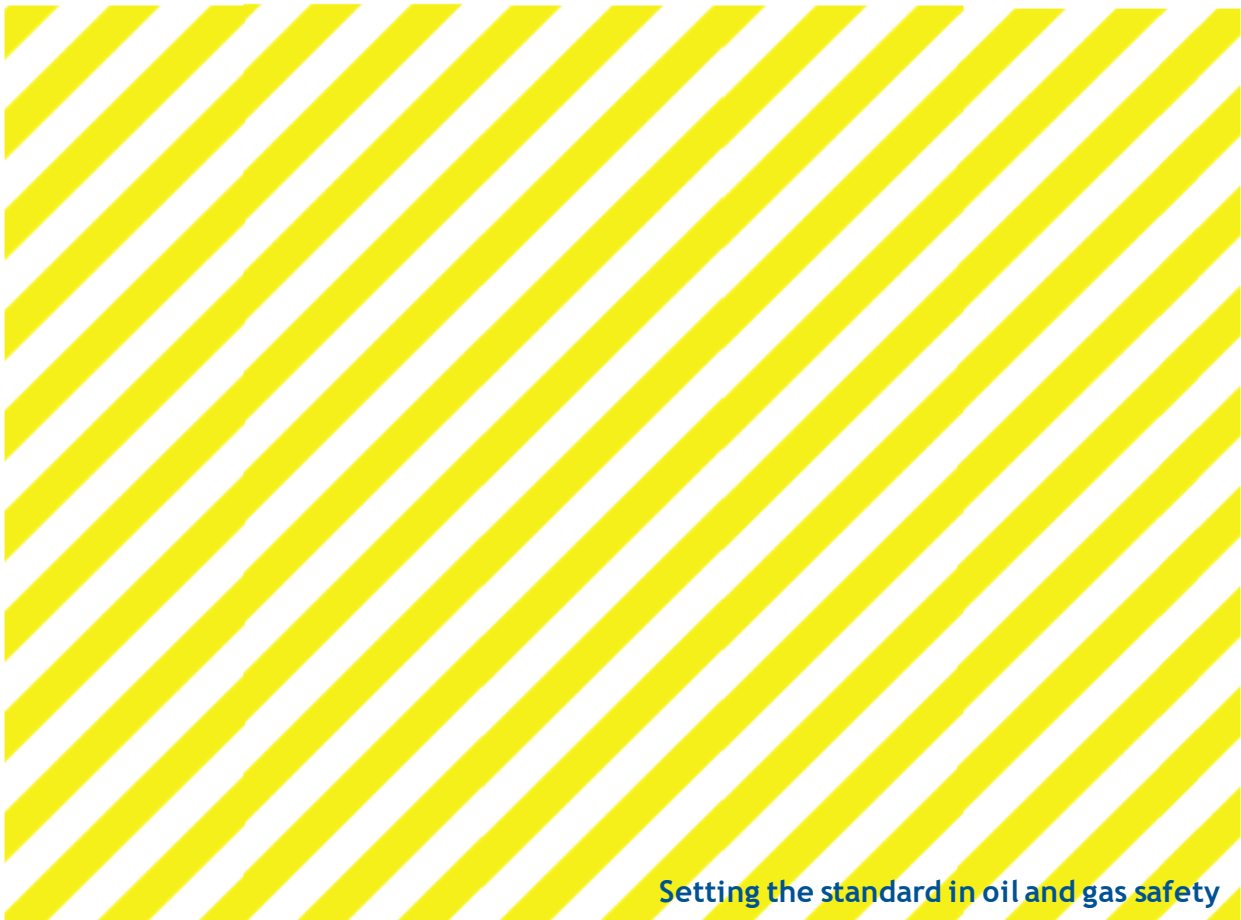




CERTIFICATE OF RECOGNITION

Program Statistics Report

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Setting the standard in oil and gas safety

ENDORSEMENT

This document was developed by Energy Safety Canada through a collaboration of industry professionals. We gratefully acknowledge the support of the endorsing organizations in the development of this document:

- Canadian Association of Geophysical Contractors (CAGC)
- Canadian Association of Oilwell Energy Contractors (CAOEC)
- Canadian Association of Petroleum Producers (CAPP)
- Canadian Energy Pipeline Association (CEPA)
- Explorers and Producers Association of Canada (EPAC)
- Petroleum Services Association of Canada (PSAC)

ABOUT ENERGY SAFETY CANADA

Energy Safety Canada is the oil and gas industry's advocate and leading resource for the continuous improvement of safety performance. Our mission is to help companies achieve their safety goals by providing practices, assessment, training, support, metrics, and communication.

AVAILABILITY

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DISCLAIMER

This document is intended to be flexible in application and provide guidance to users rather than act as a prescriptive solution. Recognizing that one solution is not appropriate for all users and situations, it presents generally accepted guidelines that apply to industry situations, as well as recommended practices that may suit a company's particular needs. While we believe that the information contained herein is reliable under the conditions and subject to the limitations set out, Energy Safety Canada does not guarantee its accuracy. The use of this document or any information contained will be at the user's sole risk, regardless of any fault or negligence of Energy Safety Canada and the participating industry associations.

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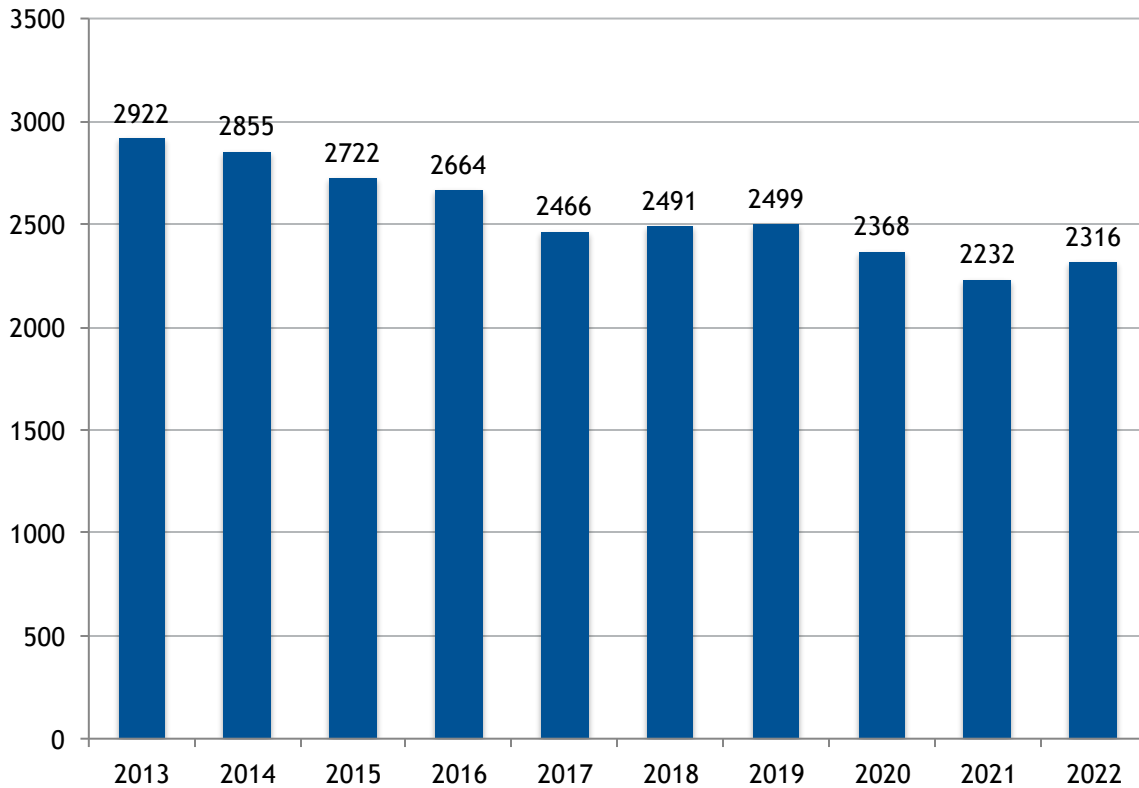
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1.0 Certificate of Recognition Statistics

Energy Safety Canada Certificate of Recognition (COR)



	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022
Series2	2922	2855	2722	2664	2466	2491	2499	2368	2232	2316

COR Type	
AB COR	841
AB SECOR	480
BC COR	356
BC SECOR	165
SK COR	282
SK SECOR	131
MB COR	39
MB SECOR	9
NWT COR	3
ON COR	5
YT COR	2
NFLD	1
QC	1
PEI	1
Grand Total	2316

2.0 Equivalency Certificates

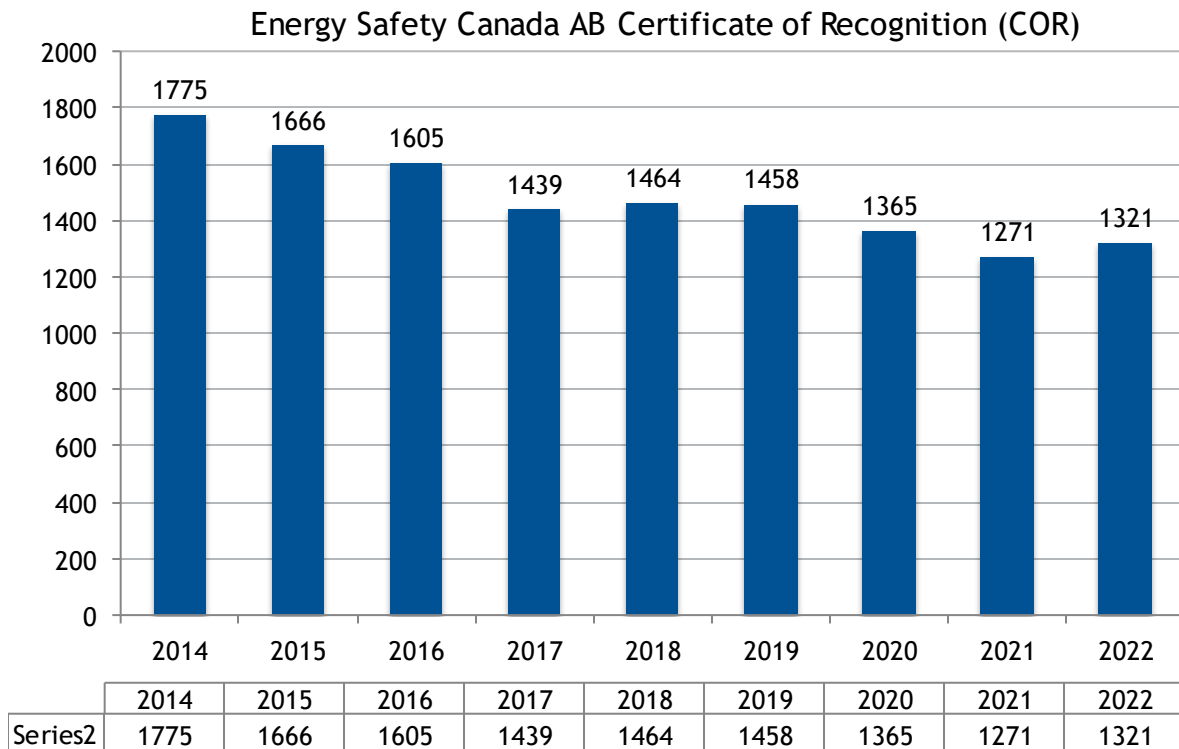
2.1 International Organization for Standardization (ISO) and/or Canadian Standards Association (CSA)

Employers with either ISO and/or CSA Certifications are eligible to apply to Energy Safety Canada for Certificate of Recognition (COR). To be considered for COR equivalency, the ISO or CSA certification must be issued from a designated certification body (e.g., British Standards Institution, AQC Canada Inc.) as recognized for this purpose by ISO or CSA.

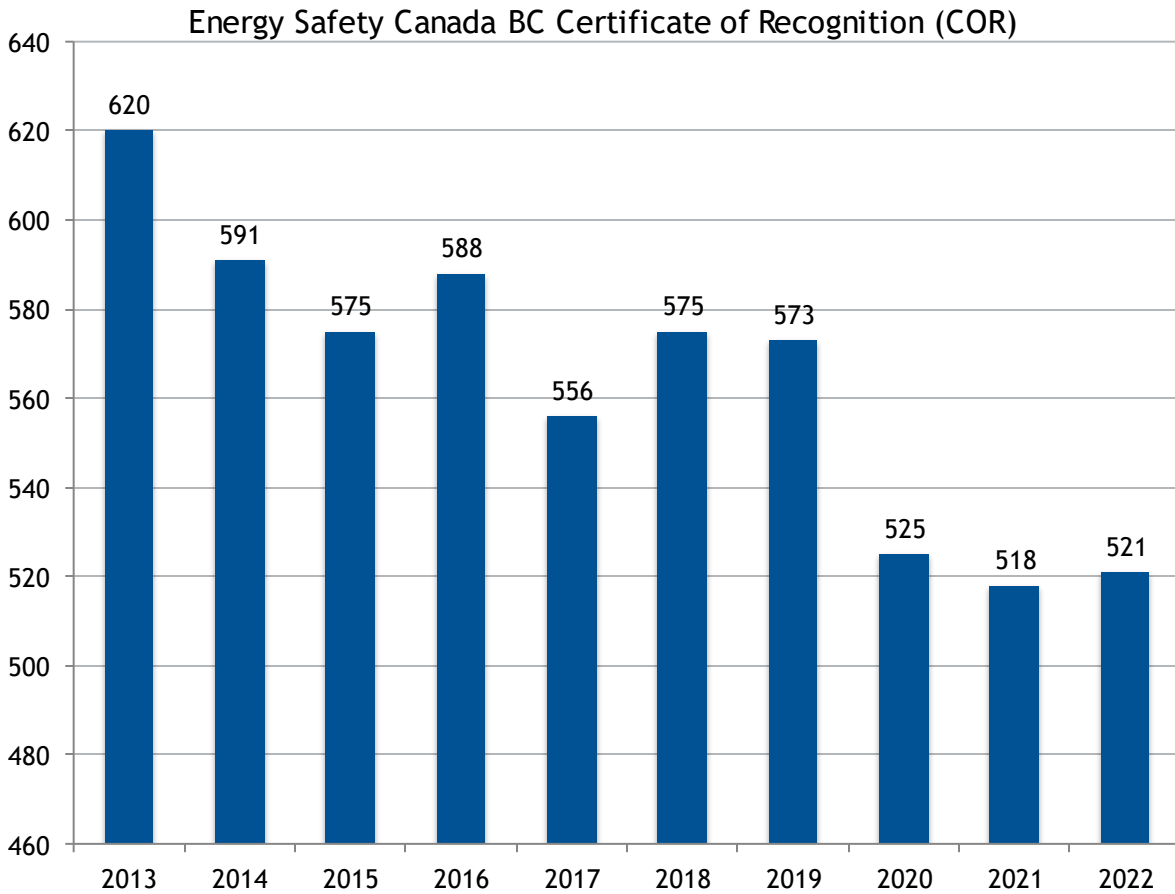
The following are the number of equivalency certificates issues with COR:

ISO/CSA	Count
ISO	8
CSA	0
Grand Total	8

3.0 Alberta (AB) Certificate of Recognition Statistics



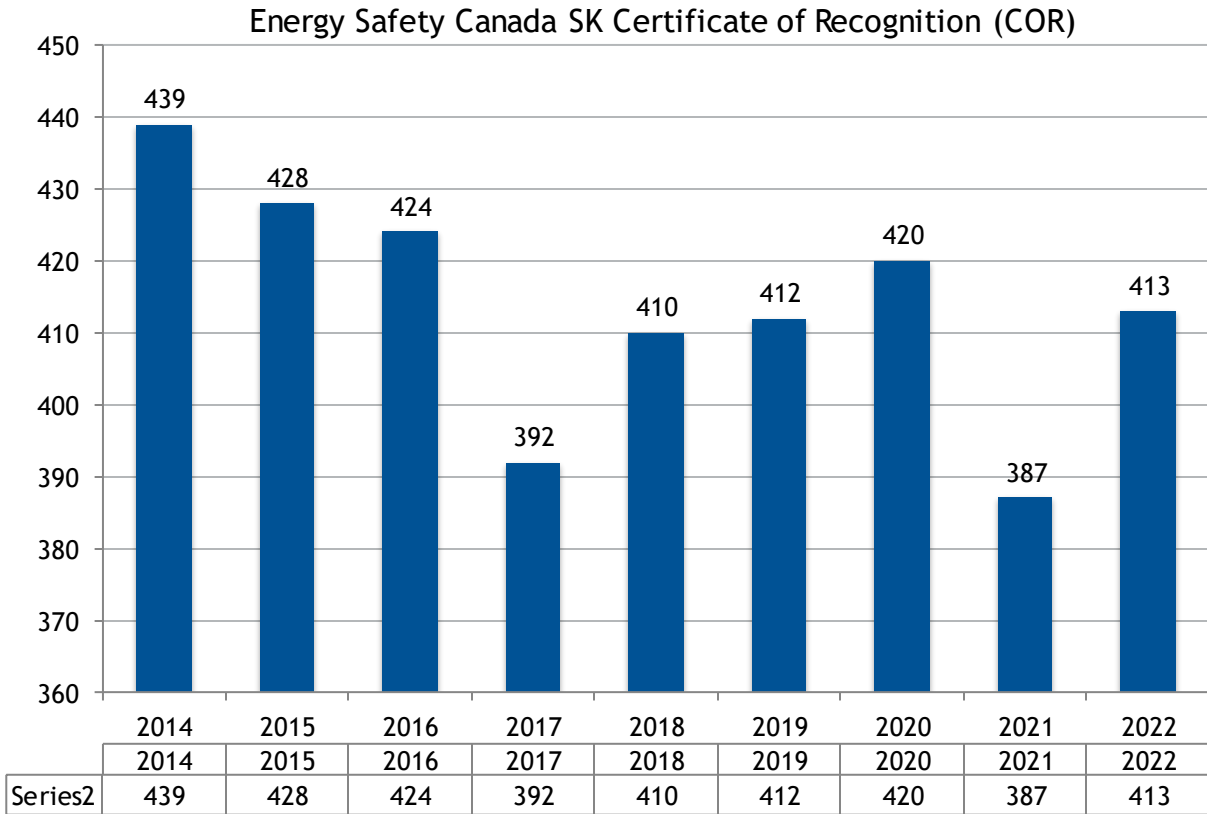
4.0 British Columbia (BC) Certificate of Recognition Statistics



	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022
Series2	620	591	575	588	556	575	573	525	518	521

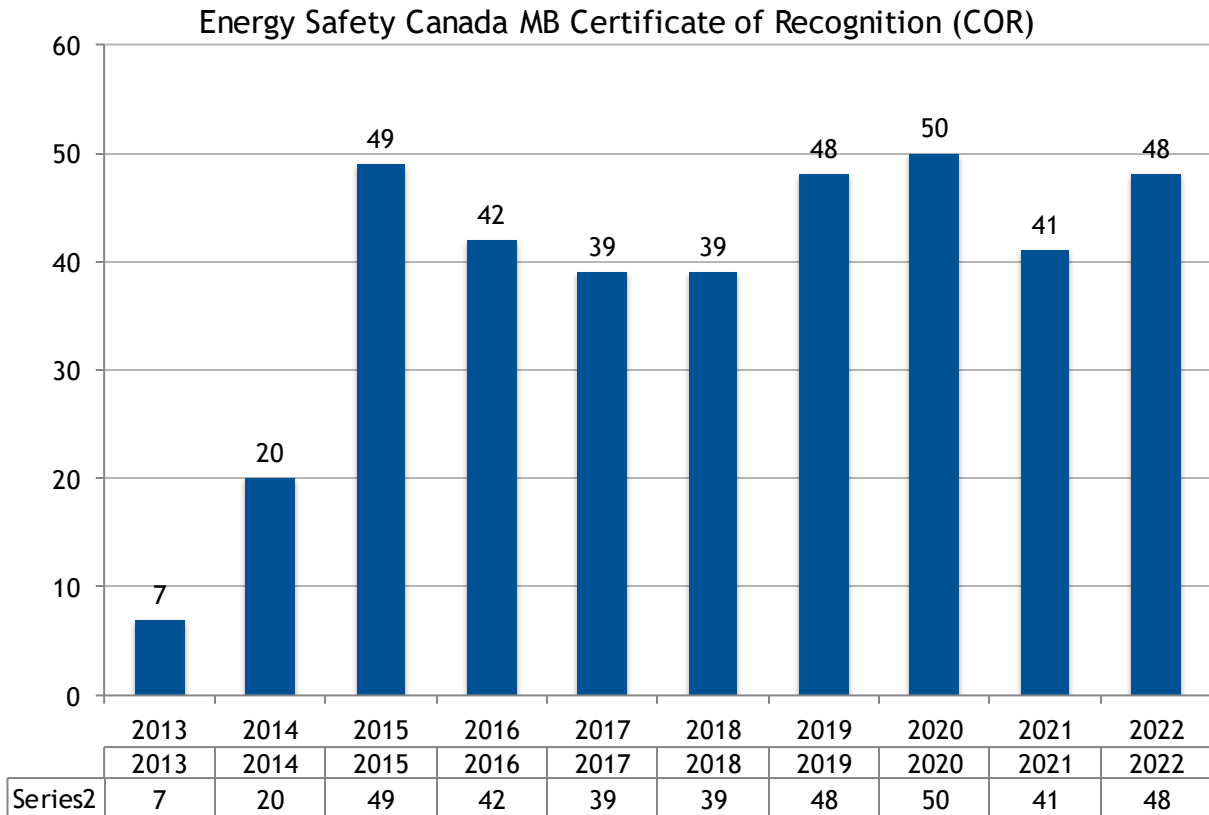


5.0 Saskatchewan (SK) Certificate of Recognition Statistics



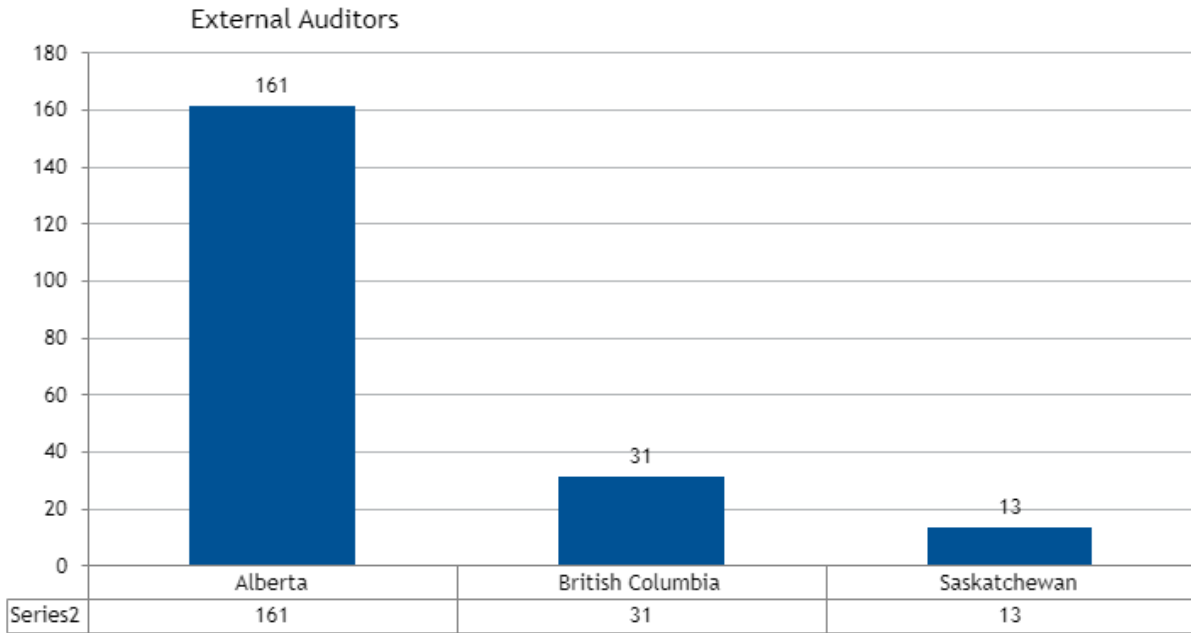
6.0 Manitoba (MB) Certificate of Recognition Statistics

Figure 1-Data prior to 2013 is not available





7.0 Energy Safety Canada Certified Auditor Statistics



Auditor Type	Count
External Auditors	206
Internal Auditors	194
Grand Total	400



8.0 Certificate Of Recognition Workers Compensation (WCB) And Partnerships In Reduction Rebates (PIR)

Rebate Year - Alberta	Rebate Dollar Amount
Year 2016	\$7,616,247.00 ↓
Year 2017	\$9,573,244.00 ↑
Year 2018	\$8,712,346.00 ↓
Year 2019	\$8,960,410.00 ↑
Year 2020	\$6,928,908.00 ↓
Grand Total	\$41,791,155.00

Rebate Year - British Columbia	Rebate Dollar Amount
Year 2016	\$2,411,309.00 ↓
Year 2017	\$2,886,191.00 ↑
Year 2018	\$2,800,000.00 ↓
Year 2019	\$2,998,559.00 ↑
Year 2020	\$2,904,212.00 ↓
Grand Total	\$14,000,271.00

PARTNERSHIP INJURY REDUCTION (PIR)

The benefits of the PIR program for employers are measurable. Compared with other employers, PIR participants have a 31.7 per cent lower loss ratio (claim costs versus premiums paid).

- To be eligible to receive a PIR rebate, employers must: achieve or maintain a Certificate of Recognition (provincial certification of their health and safety management system) and
- Comply with WCB and Occupational Health and Safety legislation

Employers registering in the PIR program for the first time, who have not received their COR by year end, can have their discount carried forward for 1 year and applied if the COR is complete at the end of the next year; therefore, potentially receiving 2 discounts the next year. Apply early to participate.