



COR/SECOR FEE STRUCTURE

Determining Member/Non-Member Status

Member/Non-Member Status in Alberta

If your company carries any one of the following WCB industry codes, you are already partially funding the Energy Safety Canada COR/SECOR program through your WCB premiums. For COR/SECOR fee purposes, you are classified as a “Member”. If you do not carry any of the following codes, you are classified as a “Non-Member”.

WCB Industry Code	Description
6300	Oil & Gas - Upstream
6304	Oil Field Maintenance/Construction
6305	Field Production Operators
6306	Vacuum Removal - Wet/Dry Waste
6501	Sulphur Process
6600	Oil Sands Operations
9200	Seismic Survey
9201	Drilling Shot Hole
9600	Drilling - Oil/Gas Wells
9900	Mud Logging Services
9903	Well Servicing with Service Rigs
9904	Drilling - Rathole/Rig Anchor
9911	Oilfield Downhole Services
9915	Well Casing Services
9921	Oilfield Services - Christmas Tree
9927	Oilfield Services - Sump Pit
36500	Refine - Crude/Used Oil
36502	Remove/Treat - Hazardous Waste
50720	Trucking Service - Oilfield
51501	Pipeline Transmission - Oil/Gas
51502	NDT Testing Including Visual Inspection

COR/SECOR FEE STRUCTURE

Determining Member/Non-Member Status

Member/Non-Member Status in Saskatchewan

If your company carries any one of the following WCB industry classifications, you are already partially funding the Energy Safety Canada COR/SECOR program through your WCB premiums. For COR/SECOR fee purposes, you are classified as a “Member”. If you do not carry any of the following codes, you are classified as a “Non-Member”.

Industry Classification	Description
D32	Operation of Oilwells
01	Mud Services
02	Pumpjack and meter service
03	Electromagnetic and magnetometer work, mapping, dynamometer, instrumentation service, gravity metering, flow evaluation, oilfield safety
04	Chemical and hot oil service, dewaxing flowlines and tubing, sand and gas control
05	Cathodic protection service
06	Oil and gas exploration, geological work (oil and gas only) including survey
07	Battery operating, oilwell pumping
08	Oilfield management consulting or supervision with no line responsibility, oilfield or mining inspection
50	Subcontract labour
D41	Oilwell Servicing
01	Rathole, seismic, shot hole and directional drilling down to 200 feet, rig anchoring
02	Servicing oil and gas wells other than with rigs, including logging, perforating and wireline work, acidizing and fracturing work, shot hole cementing, pump and water well servicing
03	Oilfield salvaging, reclaiming
04	Maintenance and site preparation, oilfield fencing, oil and gas development
05	Industrial steam cleaning of oil or refinery tanks, vacuum and pressure truck (oil and gas only), steam cleaning of oilwells, salt water disposal, oilfield fire truck, fire protection, seismic survey, geophysical survey (oil and gas only), flushby services
06	Oilfield equipment maintenance and incidental installation
07	Diamond coring, drill stem testing, coring
08	Crude oil hauling, water hauling incidental to oilfield work within battery only
09	Crude oil subcontract hauling within battery only
50	Subcontract labour
D51	Service Rigs, Water Well Drilling
01	Service rig for gas or oilwells, well servicing with rig
02	Power tong service
03	Water well drilling
50	Subcontract labour
D52	Drilling, Seismic
01	Drilling for gas, oil or minerals
02	Seismic below 200 feet
50	Subcontract labour



COR/SECOR FEE STRUCTURE

Determining Member/Non-Member Status

Member/Non-Member Status in British Columbia

Companies *operating solely* in BC are charged “Member Fees” for Energy Safety Canada COR/SECOR services. The WorkSafeBC funding model for the COR program is not related to the employer’s industry classification unit. Companies operating both in BC and in Alberta or Saskatchewan may be required to pay “Non-Member Fees” based on their industry code/classification in those provinces.

Employers operating in BC should be aware that all employers with the following industry classification units are expected to have Energy Safety Canada as their certifying partner. ***Employers in BC outside of these industry classifications may also use Energy Safety Canada as their certifying partner if they are “naturally aligned” with the oil and gas industry.*** So, for example, an electrical service company that services oil and gas lease sites may be “naturally aligned” and use Energy Safety Canada as their certifying partner. Another example might be a landscaping company that performs brush clearing for a client in the oil and gas sector and requires a COR in order to successfully bid on the work. In these cases, given the WorkSafeBC funding model, these would still be charged the “Member Fees” if operating solely in BC.

Classification Units	Description
704002	Oil or Gas Drilling
704003	Oil or Gas Field Servicing
704005	Open Pit Coal Mining
704006	Open Pit Metal or Mineral Mining
704007	Placer Mining
704009	Seismic Exploration
704010	Diamond Drilling, Seismic Drilling or Shot Hole Drilling
704013	Underground Mining
712016	Heavy Equipment, Machinery, or Parts Manufacture or Installation (greater than 500 lb.)
713006	Compressed or Liquefied Gas Manufacture
713018	Oil or Gas Production
713021	Petrochemical Manufacture
713036	Oil Refining or Recycling
721038	Oil or Gas Pipeline Construction or Repair
732013	Dump Truck Operation
732018	Garbage, Debris, Industrial Waste, or Recyclable Material Removal
732045	Fuel Storage Tank Operation and Fuel Distribution
742013	Package Petroleum Product Wholesale
764028	Heavy Equipment, Machinery, or Part Sales, Rental, Service or Repair (greater than 500 lb) (Not elsewhere specified)
764048	Septic Tank, Sewer, or Sewage Disposal System Services
767003	Electric Utilities
767004	Gas Utilities
767005	Oil or Gas Transmission (oil or gas pipeline)
767007	Multimedia Services



COR/SECOR FEE STRUCTURE

Determining Member/Non-Member Status

All Other Locations

Companies operating outside of British Columbia, Alberta, or Saskatchewan are classified as “Non-Members”.