By the numbers - Canada



200,000

people are directly employed by Canada's energy industry



400,000

indirect jobs are sustained annually to support industry's operations supply chain



5,400

indirect jobs are created across the economy for every \$1 billion spent on capital projects



9 Canadian energy sectors are included in this outlook:

conventional exploration and production (E&P), oil sands, energy services, pipelines, petroleum refining, liquefied natural gas (LNG), low-carbon hydrogen, biomass-based fuels and carbon capture and storage (CCS)



81 occupations

are included in Careers in Energy's (CIE) labour market modelling system



41,600 to 46,500

direct jobs are projected to be added between 2022 and 2035



69,000

energy workers are eligible to retire over the forecast period



2.4x

energy industry pays 2.4x the Canadian average total compensation



110,300 to 116,000

333333333333333333

net hiring requirements are projected over the forecast period, if Canada's energy industry fills all job openings created by industry activity and retirements