

## Project Reports Summary

Project Type	Posted	State/ Province	Project	Cost/ Millions	Square Feet	Project Phase
Industrial Building	8/18/17	YT	Ice Arena	8		Planning Phase
Water/Wastewater Treatment	8/15/17	BC	Wastewater Treatment Plant	30		Starting Design
Process Facility	8/15/17	AB	Natural Gas Processing Plant & Pipeline	450		Planning Phase
Process Facility	8/14/17	AB	Hemp Processing Plant	3		Planning Phase
Industrial Building	8/10/17	BC	Transit Maintenance Facility	15		Planning Phase
Process Facility	8/9/17	SK	Biorefinery	256.3		Planning and Some Design
Industrial Building	8/9/17	AB	Bus Maintenance & Storage Facility	10	112000	Planning Phase
Process Facility	8/8/17	YT	Heap Leach Facility & Gold Mine	455		Design Phase
Manufacturing Facility	8/8/17	AB	Biomass Fuel Pellet Plants	17.5	40000	Planning Phase
Manufacturing Facility	8/8/17	BC	Biomass Fuel Pellet Plants	17.5	40000	Planning Phase
Process Facility	8/7/17	BC	Natural Gas Pipelines & Compressor Station Expansions	1000		Planning Phase
Process Facility	8/4/17	AB	Bitumen Extraction & Processing Facility	3000		Planning Phase
Food Processing Facility	8/4/17	AB	Poultry Processing Expansion	1		Starting Construction, Planning Not Complete
Energy Facility	8/2/17	AB	Electrical Substation Modifications	3		Design Complete
Process Facility	7/31/17	AB	Natural Gas Compressor Station	15		Design Phase
Process Facility	7/31/17	AB	Natural Gas Pipelines	30		Design Phase
Process Facility	7/28/17	NU	Ore Processing Facility & Gold Mines	695		Planning Phase
Energy Facility	7/28/17	SK	Electrical Substations	10		Design Phase
Energy Facility	7/28/17	BC	Pulp Mill Energy Upgrade	65		Design Complete
Process Facility	7/28/17	BC	Pulp Mill Upgrade	40		Design Complete
Food Processing Facility	7/25/17	AB	Potato Processing Expansion	10		Planning and Some Design
Solid Waste	7/17/17	SK	Solid Waste Landfill Expansion	1		Design Phase
Process Facility	7/14/17	SK	Pilot Carbon Dioxide Capture System	7.84		Planning Phase
Water/Wastewater Treatment	7/14/17	BC	Water Treatment Plant	83.5		Planning Phase