

Pipelines Summary

Project Type	Posted	State/ Province	Project	Cost/ Millions	Square Feet	Project Phase
Process Facility	6/15/17	TX	Bulk Liquids Storage Terminal Expansion & Pipelines	15		Design Phase
Process Facility	6/12/17	NM	Crude Oil Gathering Pipeline System & Terminal	75		Planning Phase
Process Facility	6/8/17	TX	NGL Pipeline & Pump Stations	500		Starting Design
Process Facility	6/7/17	CO	Condensate Pipeline & Terminal	50		Planning Phase
Process Facility	6/7/17	ON	Natural Gas Pipeline	10		Planning Phase
Process Facility	6/5/17	AB	Natural Gas Processing Plant, Pipelines & Compressor	349		Design Phase
Process Facility	6/5/17	ND	Refined Fuel Products Pipeline	110		Planning Phase
Process Facility	6/1/17	TX	NGL Pipeline & Pump Stations	1300		Starting Design
Process Facility	5/26/17	TX	Natural Gas Processing Plant & Pipeline	30		Planning Phase
Process Facility	5/24/17	TX	Crude Oil Pipeline, Pump Stations & Terminal	80		Planning Phase
Process Facility	5/23/17	CA	Natural Gas Pipeline	442		Planning Phase
Process Facility	5/23/17	LA	Natural Gas Pipeline or Compression Upgrades	20		Planning Phase
Process Facility	5/23/17	NJ	Natural Gas Pipeline or Compression Upgrades	50		Planning Phase
Process Facility	5/19/17	NC	Natural Gas Pipeline	40		Design Phase
Process Facility	5/18/17	TX	Crude Oil Pipeline & Pump Stations	500		Design Phase
Process Facility	5/15/17	BC	Natural Gas Pipelines & Compressor Station Expansions	1000		Starting Planning
Process Facility	5/10/17	TX	Natural Gas & NGL Pipelines	175		Planning Phase
Process Facility	5/9/17	VA	Natural Gas Pipeline & Compression Expansion	400		Starting Planning
Process Facility	5/5/17	ON	Natural Gas Pipelines	15		Design Phase
Process Facility	5/1/17	WV	Natural Gas Pipeline	60		Starting Design
Process Facility	4/24/17	LA	Natural Gas Pipelines	284		Planning Phase
Process Facility	4/21/17	TX	Crude Oil Pipelines	400		Starting Planning
Process Facility	4/18/17	OK	Natural Gas Pipeline	12		Starting Design
Process Facility	4/17/17	TX	NGL Pipeline & Pump Stations	1400		Planning Phase