

## Project Reports Summary

Project Type	Posted	State/ Province	Project	Cost/ Millions	Square Feet	Project Phase
Manufacturing Facility	3/20/18	SC	Lumber Mill Expansion	33		Early Planning, Design
Process Facility	3/13/18	SC	Paper & Plastic Recycling Plant	52	209400	Design Phase
Industrial Building	3/9/18	SC	Spec Industrial Building	29	829000	Planning Phase
Energy Facility	3/8/18	SC	Solar Power Plant	87.9		Planning Phase
Manufacturing Facility	3/5/18	SC	Modular Buildings Plant	4		Starting Planning
Energy Facility	2/28/18	SC	Solar Power Plants	100		Planning Phase
Energy Facility	2/22/18	SC	Solar Power Plant	89		Planning Phase
Energy Facility	2/16/18	SC	Solar Power Plant	115		Planning Phase
Manufacturing Facility	2/7/18	SC	Polymer Extrusions Plant	75	148000	Design Phase
Process Facility	1/22/18	SC	Fiber Plant	60		Planning Phase
Industrial Building	1/16/18	SC	Spec Industrial Building	194	500000	Starting Design
Manufacturing Facility	1/15/18	SC	Pharmaceutical Facility	3		Planning Phase
Manufacturing Facility	1/10/18	SC	Fixtures Plant Expansion	1	4000	Design Phase
Manufacturing Facility	1/10/18	SC	Automotive Components Plant	2.6		Design Phase
Manufacturing Facility	12/28/17	SC	Auto Components Production Expansion	5.7		Planning Phase
Food Processing Facility	12/26/17	SC	Distillery	7.3		Design Phase
Energy Facility	12/19/17	SC	Solar Power Plant	10		Planning Phase
Manufacturing Facility	12/11/17	SC	Pharmaceutical Facility Expansion	12.5	36000	Design Phase
Food Processing Facility	12/7/17	SC	Frozen Foods Plant	85		Starting Planning
Manufacturing Facility	12/1/17	SC	Lighting Products Plant	5.9	45000	Construction Phase
Manufacturing Facility	11/20/17	SC	Linerboard Mill Upgrades	470		Early Planning, Design
Manufacturing Facility	11/16/17	SC	Composite Sheet Plant Expansion	7.5	50000	Design Phase
Food Processing Facility	11/14/17	SC	Bakery Expansion	30	80000	Design Phase
Manufacturing Facility	11/9/17	SC	Fiberglass Materials Plant	300	660000	Design Phase
Manufacturing Facility	1/4/16	SC	Auto Components Plant	217		Planning Phase