

Project Reports Summary

Project Type	Posted	State/ Province	Project	Cost/ Millions	Square Feet	Project Phase
Solid Waste	7/27/17	CT	Solid Waste Transfer & Recycling Facility	3	26382	Design Phase
Energy Facility	7/17/17	CT	Solar Power Plant	52		Planning Phase
Industrial Building	6/7/17	CT	Ice Arena Renovation	1.5		Design Phase
Manufacturing Facility	5/19/17	CT	Flexible Packaging Plant	4	140,000	Planning Phase
Energy Facility	5/5/17	CT	Combined-Cycle Power Plant	550	48000	Design Phase
Chemical Process Plant	5/4/17	CT	Specialty Chemicals Plant	5		Design Phase
Water/Wastewater Treatment	4/5/17	CT	Wastewater Treatment Plant Upgrade	47		Starting Design
Water/Wastewater Treatment	3/31/17	CT	Wastewater Treatment Plant Upgrade	102		Starting Design
Food Processing Facility	2/9/17	CT	Hydroponic Tomato Farm	20		Planning Phase
Process Facility	2/7/17	CT	Biodiesel Plant Upgrade	5		Starting Design
Energy Facility	1/13/17	CT	Solar Power Plant	100		Planning Phase
Distribution Facility	1/13/17	CT	Grocery Products Distribution Facility	78.5	690,000	Planning Phase
Distribution Facility	12/6/16	CT	Distribution Facility	30	855,000	Planning Phase
Distribution Facility	12/6/16	CT	Grocery Products Distribution Facility	78.5	690,000	Planning Phase
Solid Waste	11/30/16	CT	Organic Recycling Facility	20		Design Phase
Water/Wastewater Treatment	11/21/16	CT	Wastewater Treatment Plant Upgrade	97		Planning Phase
Water/Wastewater Treatment	11/15/16	CT	Wastewater Pump Station Upgrade	3.5		Design Phase
Water/Wastewater Treatment	11/14/16	CT	Wastewater Treatment Plant Upgrade	57.1		Design Phase
Energy Facility	11/11/16	CT	Combined-Cycle Power Plant	550	48000	Design Phase
Food Processing Facility	11/7/16	CT	Pasta Plant Expansion	35	77,000	Design Phase
Food Processing Facility	11/7/16	CT	Brewery Expansion	12	25000	Planning Phase
Energy Facility	10/24/16	CT	Combined-Cycle Power Plant	500		Planning Phase
Energy Facility	10/20/16	CT	Combined-Cycle Power Plant	630		Planning Phase
Energy Facility	9/28/16	CT	Peaking Power Plant Expansion	60		Planning Phase