

Project Reports Summary

Project Type	Posted	State/ Province	Project	Cost/ Millions	Square Feet	Project Phase
Process Facility	11/2/17	NE	Biogas Processing Plant	8		Starting Design
Manufacturing Facility	10/13/17	NE	Farm Products Plant	4.5	159000	Planning Phase
Manufacturing Facility	9/20/17	NE	Steel Bar Mill	250		Planning Phase
Energy Facility	8/21/17	NE	Windmill Energy Farm	150		Starting Planning
Food Processing Facility	8/7/17	NE	Feed Mill	30		Planning Phase
Industrial Building	8/4/17	NE	Spec Industrial Building	8.75	250000	Design Phase
Process Facility	7/10/17	NE	Nutritional Ingredients Plant	200		Design Phase
Energy Facility	7/3/17	NE	Natural Gas-Fired Power Plant	5	4000	Design Phase
Process Facility	6/29/17	NE	Air Separation Unit	25		Design Phase
Manufacturing Facility	5/10/17	NE	Medical Products Plant Expansion	60	69000	Planning Phase
Process Facility	5/8/17	NE	Methane Production Facility	60	70000	Planning Phase
Process Facility	4/20/17	NE	Fertilizer Blending Facility	10		Design Phase
Process Facility	4/10/17	NE	Fertilizer Blending Facility	10		Design Phase
Industrial Building	4/7/17	NE	Data Center	1500	2400000	Design Phase
Food Processing Facility	4/6/17	NE	Specialty Sweetener Plant Modification	10		Planning and Some Design
Food Processing Facility	4/6/17	NE	Sweetener Plant	60		Planning Phase
Process Facility	3/24/17	NE	Crude Oil Pipeline & Pump Stations	1200		Design Complete
Manufacturing Facility	3/9/17	NE	HVAC Components Plant	5	359500	Planning Phase
Process Facility	2/21/17	NE	Biodiesel Plant Upgrade	2		Design Phase
Food Processing Facility	2/15/17	NE	Poultry Processing Complex	300	300000	Design Phase
Food Processing Facility	2/15/17	NE	Poultry Feed Mill	15		Design Phase
Food Processing Facility	2/2/17	NE	Feed Ingredient Plant	50		Design Phase
Water/Wastewater Treatment	1/6/17	NE	Wastewater Treatment Plant Upgrade	35		Design Phase
Industrial Building	12/22/16	NE	Aircraft FOB Expansion	2.5	50000	Starting Design
Chemical Process Plant	1/7/16	NE	Anhydrous Ammonia Plant	77.5		Planning Phase