

Project Reports Summary

Project Type	Posted	State/ Province	Project	Cost/ Millions	Square Feet	Project Phase
Industrial Building	8/18/17	IL	Spec Industrial Buildings	72.5	667,320	Design Phase
Process Facility	8/17/17	IL	Bentonite Processing Facility Expansion	5	70000	Planning Phase
Food Processing Facility	8/16/17	IL	Food Innovation Facility	2.5	60,000	Design Phase
Food Processing Facility	8/10/17	IL	Food Processing Incubator	30	67,000	Design Phase
Solid Waste	8/10/17	IL	Waste Recycling Facility Rebuild	6.5		Planning Phase
Energy Facility	7/26/17	IL	Solar Power Plant	4		Starting Planning
Manufacturing Facility	7/24/17	IL	Dental Products Plant Expansion	7	55,000	Design Phase
Industrial Building	7/18/17	IL	Spec Industrial Buildings	10	291,490	Planning Phase
Process Facility	7/10/17	IL	Biopharmaceutical Plant Expansion	75		Planning Phase
Solid Waste	6/15/17	IL	Composting Facility	30		Planning Phase
Distribution Facility	6/14/17	IL	Food & Beverage Distribution Facility	35		Planning Phase
Energy Facility	6/13/17	IL	Windmill Energy Farm	435		Planning Phase
Process Facility	6/8/17	IL	Synthetic Oil Plant	11.5		Starting Planning
Food Processing Facility	6/8/17	IL	Flour Mill	20		Design Phase
Water/Wastewater Treatment	5/26/17	IL	Wastewater Treatment Plant Upgrade	12.5		Design Phase
Plant Dismantlement	5/23/17	IL	Turkey Packaging Plant Dismantlement	1		Planning Phase
Manufacturing Facility	5/18/17	IL	Auto Components Plant	17	288000	Planning Phase
Process Facility	5/8/17	IL	Methane Production Facility	60	70000	Starting Planning
Process Facility	5/8/17	IL	Biorefinery Expansion	5		Starting Planning
Manufacturing Facility	5/3/17	IL	Plastic Components Plant Expansion	3.7	25,000	Starting Design
Distribution Facility	5/2/17	IL	Transloading Facility	25	400,000	Design Phase
Food Processing Facility	5/2/17	IL	Soy Ingredients Plant Expansion	5.5		Design Phase
Food Processing Facility	5/2/17	IL	Nutritional Supplements Plant Expansion	6.5	92000	Design Phase
Distribution Facility	5/2/17	IL	Transloading Facility	10	150,000	Planning Phase