
COMPANY EXPERIENCE LIST

YEAR	DESCRIPTION	SCOPE	PROJECT VALUE
2007	Paper Machine Coating Recovery	Point of Contact Project Management, Owner's Engineer responsible for all aspects of project management except procurement	\$3MM
2008	Paper Machine Coater Head Logic Upgrade	Point of Contact Project Management, Owner's Engineer responsible for all aspects of project management except procurement	\$3MM
	Sewer Monitoring Design and Installation	Point of Contact Project Management, Owner's Engineer responsible for all aspects of project management except procurement	\$.25MM
	TIO2 System Design	Project Engineering, responsible for design and installation of equipment	\$.15MM
	Paper Machine Reel Slitter Installation	Project Engineering and Construction Management of on machine slitter system.	\$.95MM
	Recovery Boiler Upper Furnace and Roof Replacement	Project Engineering, Construction Management responsible for outage safety plan, lead and asbestos removal plan, Manitowoc 999 crane safety and productivity plan, and interface with boiler manning group	\$16.5MM
	Waste Treatment Facility Influent Chamber Replacement	Construction Management of on the fly 35MM GPD waste water flow diversion system and splitter box rebuild	\$3MM
	Waste Treatment Facility RAS Line Installation	Construction Management of on the fly 1600 GPM RAS diversion and installation of new PTFE pipe system	\$1.5MM
2009	Magnesium Hydroxide System Design	Point of Contact Project Management, Project Engineering and Construction Management of Mag Hydroxide injection system	\$.85MM
	Paper Machine Felt Conditioning Shower Oscillator Installation	Project Engineering and Construction Management of OEM felt shower oscillators	\$.20MM

	RB Precipitator Isolation Damper Repairs	Point of Contact Project Management, Project Engineering and Construction Management	\$.10MM
	RB Combined Stack Breaching Replacement	Point of Contact Project Management, Project Engineering and Construction Management, Fabrication Drawing Package, Quality Control and Safety Plan	\$.50MM
	Cogen Boiler Exhaust Stack Breaching Replacement Feasibility Study	Project Engineering and scheduling for Combined Stack Breaching Feasibility Study	\$.50MM
	Tri-Gen Facility Main Steam and Water Design, Balance of Plant and Mechanical Engineering	Owners Engineer Responsible for Project Engineering, Plant Design, Balance of Plant and Construction Planning	\$50MM
2010	US DOE Energy Recovery Project – Flash Steam Optimization	Point of Contact Construction Management and Construction Planning	\$7MM
	Community Wind Power Facility Feasibility Study and Preliminary Engineering	Owners Engineer for Site Development, Wind Resource Assessment, Preliminary Site Design, Environmental, Civil, Electrical and Mechanical Engineering, Capital Investment Project Development	\$.15MM

