



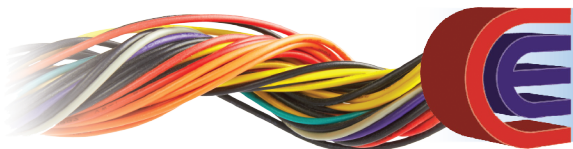
PROJECT SUMMARY

DTE Stockton, LLC Biomass Boiler Conversion

CECI Project #	605260		
Project Address	2526 Washington Street, Stockton, CA 95203		
Date of Completion	9/30/14	Duration	2.3 Year Project
Size	Square Feet	Contract	\$5,943,700.66
Description	<p>Wood Conveying equipment erection - project to convert a shuttered coal-fired power plant at the Port of Stockton to operate on biomass fuel. The plant, known as Stockton Biomass, began commercial operations on Feb. 21. It is selling its renewable power to PG&E Company to help it meet its renewable energy requirement.</p> <p>The plant will use about 320,000 tons of woody biomass fuel annually to generate about 45 megawatts of power – enough electricity to meet the needs of 45,000 homes. The fuel primarily is derived from urban wood waste, tree trimmings and agricultural processes</p>		
Owner /General Contractor	<p>DTE Stockton, LLC – ATTN Legal Department 414 South Main Street, Suite 600, Ann Arbor, MI, 48104 Tim Montgomery; 209-320-3728; montgomery@dteenergy.com General Contractor’s Job #0296-B010</p>		
Architect/Engineer	<p>ESI, Inc. of Tennessee 1250 Roberts Boulevard, Kennesaw, GA 30144 Steve Frost; 770-427-6200; sfrost@esitenn.com</p>		

STATE LICENSE #115427

MEMBER OF



collinselectric.com

CORPORATE OFFICE

3412 Metro Drive
Stockton, CA 95215

Phone: 209-466-3691
Fax: 209-466-3146