

GAINESVILLE RENEWABLE ENERGY CENTER

Gainesville, FL

Fagen, Inc. was contracted by American Renewables LLC to provide EPC services involving a 100 MW wood fired biomass plant. The project was developed in response to Gainesville Regional Utilities' need for a renewable energy power source. The project was completed on time and on budget, and was awarded Project Finance North American Biomass Deal of the Year.

The Gainesville Renewable Energy Center is the second 100 MW wood fired biomass plant completed by Fagen, Inc., with a similar size plant completed in Nacogdoches, Texas in 2012. These facilities are the two largest wood fired power plants in the U.S.

Primary Contact

Leonard J. Fagan
Energy Management, Inc.
Vice President of Engineering
GREC Asset Manager
774.644.2240

We look forward to working with Fagen on future projects, and highly recommend Fagen as an EPC in the power industry.

-Leonard J. Fagan



Team is what it takes.®

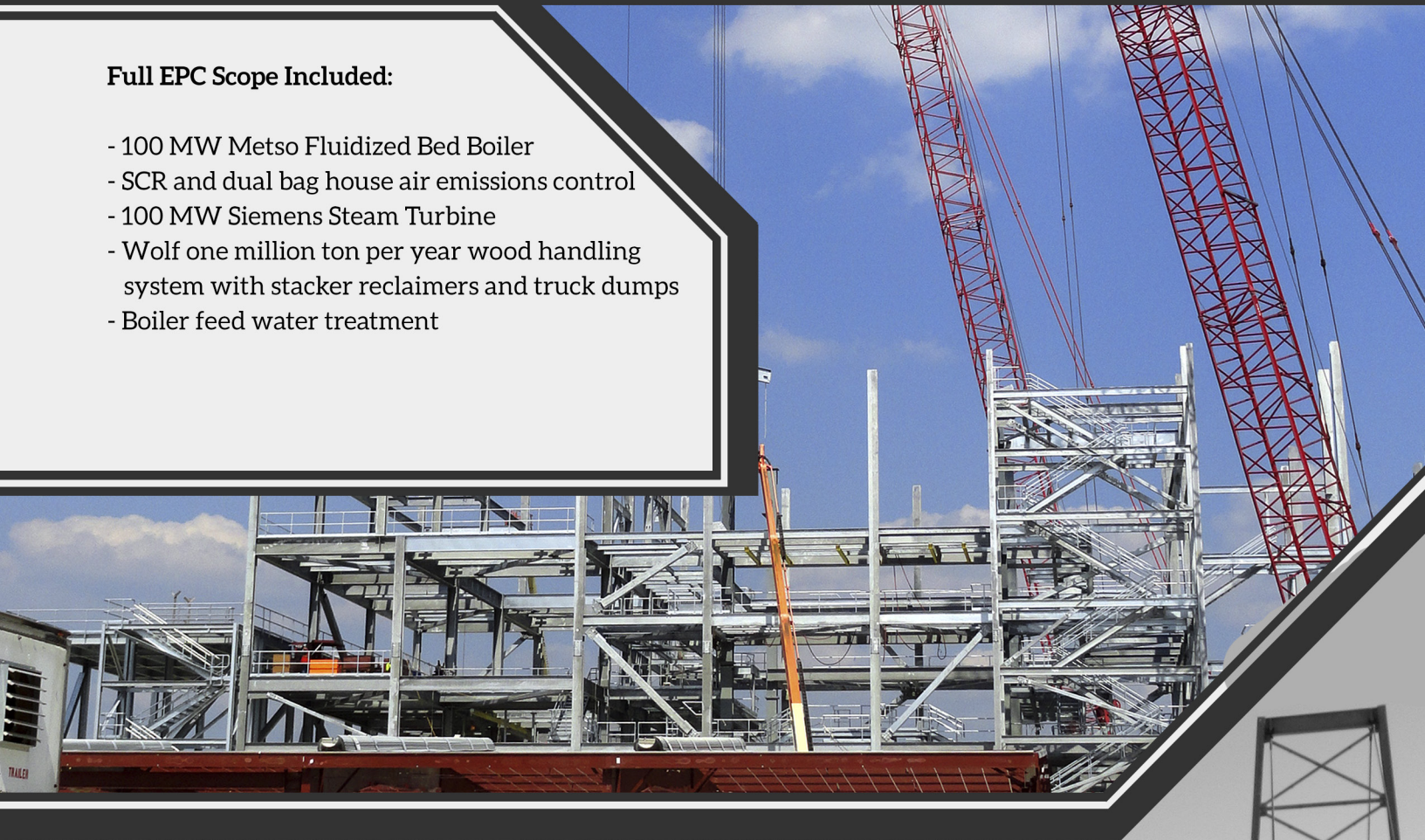
Notice to Proceed - June 30, 2011
Substantial Completion - October 14, 2013

www.fageninc.com - 320.564.3324

Scope Of Work

Full EPC Scope Included:

- 100 MW Metso Fluidized Bed Boiler
- SCR and dual bag house air emissions control
- 100 MW Siemens Steam Turbine
- Wolf one million ton per year wood handling system with stacker reclaimers and truck dumps
- Boiler feed water treatment



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