

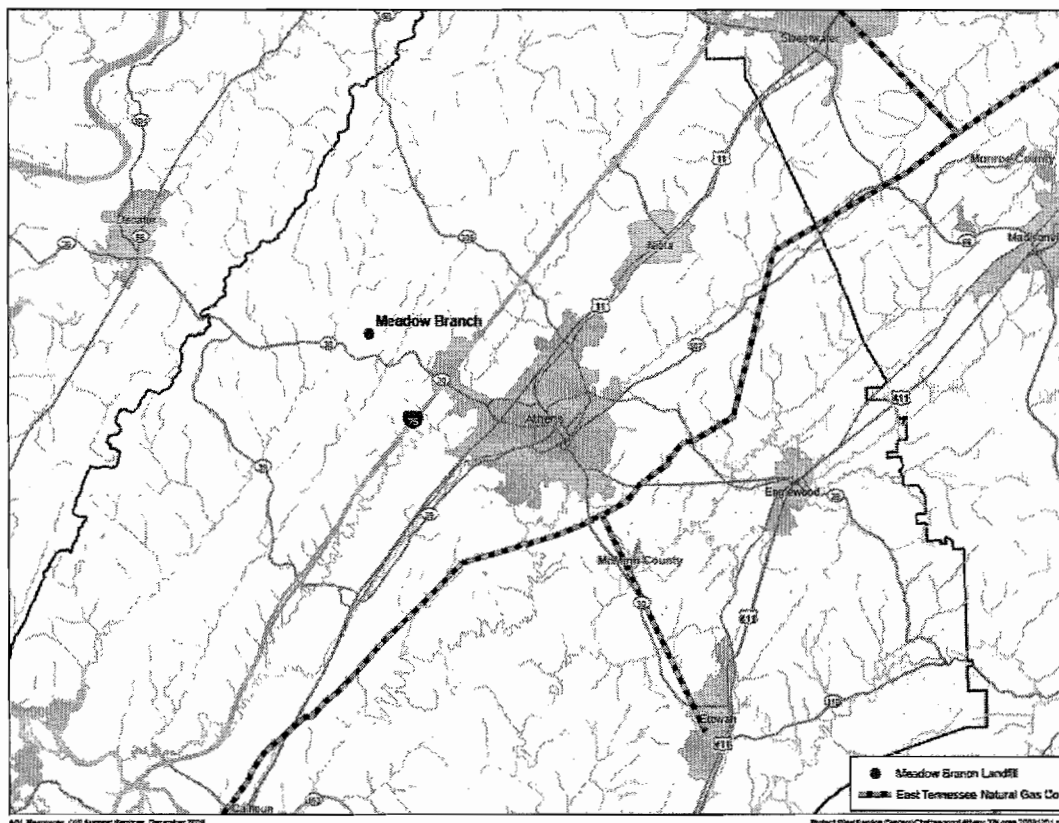
Meadow Branch Project Overview

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Project Summary

Renewco, LLC, a joint venture of AGL Resources [NYSE: AGL] of Atlanta, Georgia and Keystone Renewable Energy of Greensburg, Pennsylvania, is developing a high-BTU landfill gas project at the Waste Connections Inc. (WCI) (d/b/a Environmental Trust Company) Meadow Branch landfill, located in Athens, TN.



A landfill gas purchase agreement was completed in December 2009, which provides for gas rights for 20 years, as well as the opportunity to extend the agreement.

The project, Renewco-Meadow Branch, LLC, will utilize several existing gas extraction wells, and a planned expansion of approximately 50 additional wells to harvest the methane produced by the anaerobic decomposition of municipal solid waste (MSW) deposited at the landfill. This renewable gas will be treated in a process plant built by Renewco to achieve pipeline quality specifications. Renewco will build a pipeline, approximately 9 miles long, to transport the gas to an interconnect on the East Tennessee Natural Gas transmission line at a point northeast of the Athens Utility Board Riceboro gate station.

Landfill History

The Meadow Branch landfill began receiving MSW in 1997, and currently receives approximately 1400 tons/day of waste, 5 ½ days a week, and achieves 65% compaction. The waste composition is approximately: 85% MSW, 10% waste water treatment plant sludge, 2% construction and demolition (C&D) waste; and 3% industrial waste. The permitted footprint of

the landfill has approximately 15 acres remaining, with a maximum waste thickness of 140 feet. At the current waste deposition rate, the permitted landfill has approximately 9 years of useful life. The landfill owner is planning to submit an expansion permit, expected to provide 10-15 years of additional capacity.



Gas Collection, Processing Plant and Delivery Pipeline Development

Gas volumes have been confirmed by installing test wells, and long-lead time process equipment and detailed plant engineering has begun. There are three principal features associated with the project which will be completed and in service by the 3rd quarter of 2011:

1. Landfill Gas Collection System. Renewco will utilize 16 existing wells, and add approximately 50 additional wells to optimize collection of the landfill gas.
2. Gas Processing Plant. The plant's purpose is to remove impurities in the landfill gas stream leaving as close to 100% methane as possible, and meeting all other East Tennessee Pipeline tariff gas quality specifications. Untreated landfill gas consists of approximately 55% methane, 42% carbon dioxide, with the balance comprised of water, oxygen, nitrogen, hydrogen sulfide, volatile organic compounds, and other trace constituents.
3. Pipeline. After the gas is pressurized to a level high enough to allow injection into the destination pipeline, it travels via an approximate 9.5 mile 4-inch steel or fiber-reinforced pipeline that Renewco will build, own, and operate in a manner that meets all DOT and state regulatory requirements.

Quick Facts:

- The landfill is expected to produce 500,000 MMBTU/year in 2011 rising to as much as 855,000 MMBTU/year in the future.
- Job Creation: 3 to 4 full time jobs and 10 to 20 temporary construction related jobs
- Capital Spending: \$12.8 million of which \$3.2 million is for the pipeline from the landfill to the East Tennessee interconnect.
- In service by 3rd quarter 2011.