## RECEIVED

MAY 15 2012

## DIVISION OF AIR RESOURCE MANAGEMENT

Indiantown Cogeneration, L.P. P.O. Box 1799 13303 SW Silver Fox Lane Indiantown, FL 34956

772.597.6500 Fax 772.597.6210

May 03<sup>rd</sup>. 2012

Lennon Anderson
Florida Department of Environmental Protection.
400 N Congress Ave.
Suite 200
West Palm Beach, FL 33416

## VIA FEDERAL EXPRESS

Re: Indiantown Cogeneration Plant, Permit No. PSD-FL- 168, 0850102

Notice to test burn Alternative Low-Cost Bituminous Coal)

## Dear Mr. Anderson:

This letter provides a ten (10) day notice that Indiantown Cogeneration L.P., plans to test burn Alternative Low-Cost Bituminous Coal that is subject to notification requirements. (DEP authorization letter dated May 02, 2012)

The indiantown Generating Plant fires bituminous coal to generate electricity. The coal used during the test will still be bituminous coal, and will still have a sulfur content under 2%. The coal will have a higher ash content (up to 20%) and lower heat content (down to 22 million Btu per ton) than coal historically used.

Indiantown Cogeneration, L.P. will use existing equipment to keep coal types separated. We expect to start burning the Alternative Low-Cost Coal on or about May 14, 2012. Indiantown Cogeneration, L.P. will retain and review operating parameter data from our existing facility system (e.g. temperatures and oxygen concentrations through the system), and will retain and review emissions data from our existing facility continuous emissions monitoring and continuous opacity monitoring systems.

By this letter Indiantown Cogeneration has started the 10 day notification clock as called for in the authorization letter from the OPC (Tallahassee Office) of the Department of Environmental Protection Please contact me if you have any questions at 772-597-6500 ext. 25.

Sincerely,

Gary E. Willer Plant Manager

cc: DEP-Tallahassee

File 2.1.2

Day E Will