

JEFFREY UNITS 1, 2, 3 DATA REQUEST

PURPOSE:


Quantify heat rate/efficiency for Jeffrey Units 1, 2, and 3, in accordance with requirements for the Fuel Adjustment Clause (FAC) as described in 4 CSR 240-3.161 (2)(P).

INFORMATION/BACKGROUND:

Initial spaces below as steps are completed.

The following are the operating parameters of the test:

1. _____ Testing shall be conducted by the Jeffrey Plant Personnel at least once every 24 months or after a significant change in plant configuration has occurred, if sooner.
2. _____ Data shall be requested via contact of the Jeffrey Plant Manager by the Aquila Co-Owner Representative 60 days in advance of the required date for submittal.
3. _____ Data shall be forwarded by the Aquila Co-Owner Representative to the Aquila Generation Engineering Department for review.
4. _____ Review of the data shall be performed by Aquila Generation Engineering to ensure that all data necessary is collected.
5. _____ Forward the test results/data to the appropriate contact for the Aquila Regulatory Department.

 Aquila	Prepared by: Kim Weir	Date: 11/9/2007		
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