

COMBUSTION TURBINE STANDARD OPERATIONAL PRACTICE MANUAL

JOB DESCRIPTION:

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

PROCEDURE NO.: NEV-Testing-Heat rate

LOCATION: Nevada

DATE: 9/17/07

REVISION NO.: 0

Information/Background:

Initial space below as steps are completed.

1. _____ Testing shall be conducted at least once every 24 months.
2. _____ There shall be a 15 minute settling period before the 2-hour test begins. The unit shall be within 5% of the target load of (Base control) throughout the settling period. Only minor changes in unit control shall be made during this time as required to bring the unit into normal, steady-state operation.
3. _____ Any deviations from load shall be noted on Data Sheet 1.

Operational Steps:

4. _____ Determine proper testing conditions. If done during Southwest Power Pool (SPP) Operational Test, ambient site conditions must be met and test performed in the summer months (June – September). If not performed in conjunction with the SPP test, determine when instruments have been recently calibrated and minimal equipment out of service, etc. If there is equipment out of service, these items shall be noted on Data Sheet 1.
5. _____ Notify System Operations of test date/time.
6. _____ Attach completed Maintenance Request (MR) for instrument calibration. Instruments that shall be calibrated prior to test include: watt meters, oil pressure and temperature, fuel flow, compressor discharge pressure.
7. _____ Note the fuel supply used during the test. Only one fuel source shall be used during the test period.
8. _____ Remove the unit from Remote Control.
9. _____ Initiate the Base Control sequence.
10. _____ Raise load for 15 minute settling period and continue holding for 2 hour test period.

11. _____ Begin hourly oil Btu value sample collection by drawing a sample of fuel from the test port and sending to a testing facility or online analyzer, if available.
Initial below that sample was collected.
_____ Settling _____ Hour1 _____ Hour 2
12. _____ Begin hourly data collection according to Data Sheet 1.
Initial below that data was collected.
_____ Settling _____ Hour 1 _____ Hour 2
13. _____ Review the data hourly to determine if test data is reasonable and accurate. If inaccurate, test will be stopped and performed at a later date.
Initial below that data was reviewed and is accurate
_____ Settling _____ Hour 1 _____ Hour 2
14. _____ At completion of test, notify System Operations and reduce/release load for remote control operation.
15. _____ At test conclusion, compile data.
16. _____ Evaluate data using the Units Correction Curves.
17. _____ Complete preliminary test calculations using in-house/gas supplier fuel Btu values. Record results on data sheet. Heat Rate results will be averaged over the testing period.
18. _____ Compare baseline and all previous year's data to actual test results and determine if adequate/consistent.
19. _____ Once oil sample Btu value is received, complete final averaged heat rate calculation.
20. _____ Include an executive summary of the findings with the test documentation.
21. _____ Attach copies of data sheet and Nevada Combustion Turbine Log.
22. _____ Forward to appropriate contact for the Aquila Regulatory Department.

SAFETY: All plant personnel shall follow Plant Safety Procedures

CLEARANCE: None required

PERSONNEL: Operator, System Operations

EFFECTS ON OTHER EQUIPMENT: None.

Greenwood Energy Center
Procedure No. GEC-Testing-Heat rate

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Draft