Combined Cycles and Specialized Boilers Heat Input Guidelines

CDS

November 9, 2022

IMM



Background

- Combined cycles with 2x1 configuration or higher and steam turbines with multiple boilers can reflect their heat input curves in cost-based offers using multiple methods. The methods can be:
 - 1. One heat input curve of entire operating range, regardless of configuration.
 - 2. Multiple heat input curves, one per configuration.
 - 3. Pseudo heat input curve for combined cycles that choose to be modeled using the combined cycle pseudo model.

Problem/Opportunity Statement

 The work is intended to include in Manual 15 the different methods available to combined cycles and specialized boilers to reflect their heat input.

Activities:

- 1. Review the current methods combined cycles and specialized boilers can use to reflect their heat input.
- 2. Explore additional methods not currently used.
- Document methods in Manual 15.

Method 1: One Heat Input

- Uses all the historical operating data (MW output, MMBtu input) to calculate a single heat input curve.
- The unit's cost-based offer is submitted using a single schedule regardless of configuration.
- Start heat input is based on starting the full configuration.

Method 2: Heat Input per Configuration

- Uses all the historical operating data (MW output, MMBtu input) to calculate multiple heat input curves per configuration.
- The units can either:
 - Submit multiple cost-based offers, each one using the corresponding heat input curve and start heat input (preferred) or
 - Submit one cost-based offer but required to update the heat input curve and start heat input used when a certain configuration is being used.
- Start heat input is based on each configuration.

Method 3: Pseudo Model

- Uses all the historical operating data (MW output, MMBtu input) to calculate multiple heat input curves per configuration.
 - The full configuration heat input is split among the pseudo units.
 - The X0 (no load heat) is divided by the number of pseudo units.
 - The X1 is kept the same.
 - The X2 is multiplied by the number of pseudo units.

Method 3: Pseudo Model

- The unit's cost-based offer is submitted using a single schedule. The schedule must be based on the full configuration when all units are available.
 - It can also be based on the smaller number of configurations when entire unit is not fully available.
- Start heat input is equal to the full configuration divided by the number of pseudo units.
 - It can also be based on starting a smaller number of configurations when entire unit is not available.

Method 3 Example

| Heat Input Curve Coefficient | Full Unit Heat Input Curve | Pseudo Unit Heat Input Curve |
|-------------------------------|----------------------------|------------------------------|
| X0 | 800.00 | 400.00 |
| X1 | 5.00 | 5.00 |
| X2 | 0.0010 | 0.0020 |
| Eco Max (MW) | 500 | 250 |
| Eco Max Heat Input (MMBtu) | 3,550 | 1,775 |
| Average Heat Rate (MMBtu/MWh) | 7.10 | 7.10 |

| | Full Unit Inc. Heat Rates | | Pseudo Unit Inc. Heat Rates | |
|--|---------------------------|----------------------------|-------------------------------|--|
| | MW | Inc. Heat Rate (MMBtu/MWh) | MW Inc. Heat Rate (MMBtu/MWh) | |
| | 0 | 5.00 | 0 5.00 | |
| | 50 | 5.10 | 25 5.10 | |
| | 100 | 5.20 | 50 5.20 | |
| | 150 | 5.30 | 75 5.30 | |
| | 200 | 5.40 | 100 5.40 | |
| | 250 | 5.50 | 125 5.50 | |
| | 300 | 5.60 | 150 5.60 | |
| | 350 | 5.70 | 175 5.70 | |
| | 400 | 5.80 | 200 5.80 | |
| | 450 | 5.90 | 225 5.90 | |
| | 500 | 6.00 | 250 6.00 | |
| | | | | |

Monitoring Analytics, LLC
2621 Van Buren Avenue
Suite 160
Eagleville, PA
19403
(610) 271-8050

MA@monitoringanalytics.com www.MonitoringAnalytics.com