

Combined Cycle Modeling Status Update

EDAC (SE-21) Design Working Group
May 7, 2009



- November 26, 2008
 - Combined-cycle modeling paper was presented to EDAC TSG and updated on November 28, 2008
 - TSG participants identified to the IESO that the pseudo-unit model represents the choice of moving forward
- December 11, 2008
 - Workshop for combined-cycle owners and operators
 - Combined-cycle modeling paper was well received
 - Participants reconfirmed the pseudo-unit model as directionally the choice moving forward, but questions on the settlement remained

- December 18, 2008
 - Pseudo-unit PCG settlement proposal taken to TSG
 - Requested IESO compare PCG calculation at plant level versus pseudo-unit level
- January 12, 2009
 - Combined-cycle owners and operators were introduced to the PCG settlement
 - More information requested
- April 3, 2009
 - PCG for pseudo-unit paper posted

- April 8, 2009
 - PCG on pseudo-unit basis paper was presented to combined-cycle owners and operators
 - Additional material requested to compare the two settlement methods, i.e. PCG on plant basis vs. PCG on pseudo-unit basis
- April 17, 2009
 - Additional material was delivered to Participants

- April 30, 2009
 - Combined-cycle owners and operators requested to show their commitment to using the pseudo-unit model and indicate their preferred PCG calculation method
 - Participants input expected by close of business day on May 6, 2009

- May 7, 2009
 - IESO to present pseudo-unit registration data requirements as part of EDAC (SE-21) Design Working Group
- May 13, 2009
 - IESO to complete a review combined-cycle owners and operators input to determine if there is sufficient desire to use the model
 - Final decision to move on with pseudo-unit model implementation as part of EDAC project