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Action DE 1034

Impacts of Reducing EUC Band 1 Threshold

DESC 15th January 2008



Reducing Band 1 Threshold Analysis

- DESC ACTION: xoserve to perform analysis to identify impacts of reducing the 0 to 73.2 MWh band threshold.
- Analysis already undertaken for Band 1
 - Splitting 0 to 30 and 30 to 73.2 MWh pa
 - Splitting 0 to 10, 10 to 20, 20 to 30, 30 to 73.2 MWh pa
 - Inclusion of non-domestic supply points in whole band and sub bands
- DESC to consider importance of analysis in line with current work plan
 - Seasonal Normal Review, CWV Review, Spring 2008 Analysis, Work Plan
 - DESC to consider scheduling analysis in workplan:
 - Autumn 2008 analysis either Splitting Band 1 or Reducing Band 1 Threshold

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- Change workplan as follows:
 - Autumn 2008: Reducing Band 1 Threshold or Splitting EUC Band 1
 - Autumn 2009: Model Smoothing Evaluation
 - Autumn 2010: Reducing Band 1 Threshold or Splitting EUC Band 1

Demand Estimation Sub Committee 2008 Work Plan

- January 15th 2008 Solihull
 - Re-evaluation: EUC definitions & Demand Model Performance: RV & NDM sample Strands
 - Approach for Spring 2008 Analysis
- June 2nd 2008 Elexon
 - Technical Forum Consultation on proposed revision of EUC definitions & demand models
- July 25th 2008 Solihull (if required)
 - Response to representations
- November 11th 2008 Elexon
 - Re-evaluation of NDM Sampling Sizes
 - Re-evaluation of EUC definitions & Demand Model Performance: SF & WCF
 - <u>EUC Band 1 Analysis</u>
- Winter 2008 (Mid-December)
 - CWV Review: Results of Exploratory CWV Review Analysis (of a few LDZs)
 - CWV Review: Resulting Proposed CWV Review Methodology Basis

