



Generator Deliverability Test Proposal

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Generator Deliverability Proposal Overview

- Objective
 - Limit the maximum amount of generation included in the “adders” portion of the generation deliverability test
- Application
 - Apply an maximum adder limit
 - $(P_{\max} \text{ of Online Generation}) * 2 * (\text{PJM Average EEFFORD})$

- Decision to keep commercial probability method (approved at October 2008 MRC) in addition to this proposal
- This proposal limits the maximum amount of offline generation that will be dispatched online during the generator deliverability test
- Keeping the commercial probability method in addition to this proposal dispatches a larger number of generating resources
- Will re-evaluate both methods in the future

- Concept Introduced at June PC Meeting
- Draft Manual M14B Attachment C language presented at July PC meeting
- Asking for endorsement of Manual 14B Attachment C changes required to support the proposal