Generator Interconnection and Deliverability Study Methodology Training - Technical Paper

Stakeholder Call
July 25, 2013
9:00 a.m. - 12:00 p.m.
### Agenda

<table>
<thead>
<tr>
<th>Time</th>
<th>Topic</th>
<th>Presenter</th>
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<tr>
<td>9:00 - 9:15 a.m.</td>
<td>1. Introduction</td>
<td>Keith Johnson</td>
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<td>9:15 - 11:45 a.m.</td>
<td>2. Discussion/Questions and Answers</td>
<td>Robert Sparks</td>
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<td>11:45 - 12:00 p.m.</td>
<td>3. Next Steps</td>
<td>Keith Johnson</td>
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Introduction

Keith Johnson
Manager, Infrastructure Policy
The purpose of this call is to answer questions and receive comments on the technical paper.

- Stakeholders have asked the ISO to explain the methodology and how it is applied
  - Technical paper explains methodology and provides examples to illustrate methodology

- The ISO wants to address additional questions that stakeholders may have

- Assumes that stakeholders have read the technical paper
The ISO has provided this series of training sessions and materials to explain the methodology.

- Explained the methodology and provided detailed examples
- Will answer stakeholder questions today
- Interested in stakeholder comments today
- Stakeholders are invited to submit written comments
- ISO will respond in writing to written comments submitted by stakeholders
Discussion/
Questions and Answers

Robert Sparks
Manager, Regional Transmission
The ISO provided a training session on the methodology on December 4, 2012.

- Forum for market participants and other interested parties to gain an understanding of study methodology
- Opportunity to provide written comments
- ISO has now prepared this technical paper in response to stakeholder comments
  - Provides detailed, realistic examples
  - Elaborates on December 4 training presentation
Section One: Background Information on Basis for Methodology and Overview of Methodology

- Background
- Overview of Methodology
Section Two: On-Peak Generation Deliverability Assessment Methodology

- Background
- Study Objectives
- Baseline analysis
- General Procedures and Assumptions
- Specific Assumptions
Section Three: Examples of Application of Deliverability Assessment Methodology

1. Whirlwind Example
2. Borrego Area Example
3. ECO/BUE Area Deliverability Constraint and Mitigation Example
4. North of Lugo Deliverability Constraints and Mitigations Example
5. Northern California Deliverability Constraint and Mitigation Example
6. Central California Example
7. Desert Area Deliverability Constraints and Mitigations Example (TPP)
8. Desert Area Deliverability Constraints and Mitigations Example (GIP)
9. South of Vincent Deliverability Constraints and Mitigation Examples
10. Path 43 (North of SONGS) Deliverability Constraint and Mitigation Example
Next Steps

Keith Johnson
Manager, Infrastructure Policy
The next steps in the training are shown below.

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<tr>
<th>Date</th>
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<tr>
<td>July 25</td>
<td>Stakeholder call</td>
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<tr>
<td>Aug 22</td>
<td>Submit written comments to <a href="mailto:GIP@caiso.com">GIP@caiso.com</a></td>
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<tr>
<td>Aug 26</td>
<td>ISO posts written comments received</td>
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<tr>
<td>Sept 19</td>
<td>ISO posts its responses to written comments</td>
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