Planning Center – Queue Point Roadmap

As of June 18, 2019
<table>
<thead>
<tr>
<th>Product - Action Required</th>
<th>Deadline</th>
<th>Who May Be Affected</th>
</tr>
</thead>
<tbody>
<tr>
<td>Queue Point – users may need to refresh browser session</td>
<td>6/27/2019</td>
<td>All users of Queue Point</td>
</tr>
<tr>
<td>Gen Model – users may need to refresh browser session</td>
<td>6/27/2019</td>
<td>All users of Gen Model</td>
</tr>
<tr>
<td></td>
<td>Jan</td>
<td>Feb</td>
</tr>
<tr>
<td>-------</td>
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<tr>
<td>Queue Point</td>
<td></td>
<td></td>
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<tr>
<td>Gen Model</td>
<td></td>
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</tbody>
</table>

Legend
- Start Date
- End Date

Planning Center Release Description

• June 2019 Release
  – Infrastructure upgrade

<table>
<thead>
<tr>
<th>Area</th>
<th>Action Required</th>
<th>Outage</th>
</tr>
</thead>
<tbody>
<tr>
<td>User Interface</td>
<td>None</td>
<td>60 minutes</td>
</tr>
<tr>
<td>Browserless</td>
<td>n/a – no browserless</td>
<td>n/a</td>
</tr>
</tbody>
</table>
Product Details
Queue Point simplifies the way interconnection requests are submitted. It can be used to submit new requests as well as make changes to existing requests.

Key Product Features
• Queue Point replaces the Datasheets application
Gen Model allows generation owners to upload required data for NERC’s MOD-032-1 standard.

Key Product Features

• This standard establishes consistent modeling data requirements and reporting procedures needed to develop planning horizon models.

• These models are necessary to support reliability analyses of the transmission system.
• Queue Point introduced for AC2 queue
  – Initial release supported Attachment N
  – Second release added all other forms
  – Replaced various disparate legacy systems
• Scalable system with enhanced workflow
  – Leverages PJM Tools framework