### DR Subzonal Dispatch - Solution Matrix

<table>
<thead>
<tr>
<th>Design Criteria (or Component)</th>
<th>Importance</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basis of subzone</td>
<td>State</td>
<td>Zip Code</td>
<td>pNode</td>
<td>Registration</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Timing of when subzones are established</td>
<td>Prior to Delivery Year</td>
<td>1 day before dispatch</td>
<td>As needed based on system conditions</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Most granular dispatch instruction</td>
<td>Registration (current rules)</td>
<td>Location</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Subzonal dispatch will be done for what reason?</td>
<td>Only for reliability (no consideration for cost)</td>
<td>Reliability and Cost considerations</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Primary method for CSP notification</td>
<td>ALL Call (current rules)</td>
<td>Electronic message</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>When to measure and report capacity compliance?</td>
<td>always</td>
<td>never</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>When to apply penalties?</td>
<td>Apply penalties if registration was dispatched (current rules)</td>
<td>Only measure for subzones defined prior to DY</td>
<td>Only measure for subzones created 1 day before dispatch</td>
<td>Never apply penalties</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Which registrations are required to test?</td>
<td>All registrations in zone if not dispatched at zonal level</td>
<td>Only those registrations that did not have a mandatory requirement to respond (current rule)</td>
<td>Only those registrations that did not have a mandatory requirement to respond. But can use zonal test results if CSP tested entire zone prior to subzonal event.</td>
<td>No registrations in zone if any part of zone was dispatched</td>
<td>All registrations to test at subzone level</td>
<td></td>
</tr>
<tr>
<td>Compensation in the energy market</td>
<td>Higher of LMP or strike price (current rule)</td>
<td>Pay premium in addition to higher of LMP or strike price</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Suggested Potential Component Solutions**
- **Importance**
- **Design Criteria (or Component)**
- **A**
- **B**
- **C**
- **D**
- **E**
- **Basis of subzone**
- **State**
- **Zip Code**
- **pNode**
- **Registration**
- **Timing of when subzones are established**
- **Prior to Delivery Year**
- **1 day before dispatch**
- **As needed based on system conditions**
- **Most granular dispatch instruction**
- **Registration (current rules)**
- **Location**
- **Subzonal dispatch will be done for what reason?**
- **Only for reliability (no consideration for cost)**
- **Reliability and Cost considerations**
- **Primary method for CSP notification**
- **ALL Call (current rules)**
- **Electronic message**
- **When to measure and report capacity compliance?**
- **always**
- **never**
- **When to apply penalties?**
- **Apply penalties if registration was dispatched (current rules)**
- **Only measure for subzones defined prior to DY**
- **Only measure for subzones created 1 day before dispatch**
- **Never apply penalties**
- **Which registrations are required to test?**
- **All registrations in zone if not dispatched at zonal level**
- **Only those registrations that did not have a mandatory requirement to respond (current rule)**
- **Only those registrations that did not have a mandatory requirement to respond. But can use zonal test results if CSP tested entire zone prior to subzonal event.**
- **No registrations in zone if any part of zone was dispatched**
- **All registrations to test at subzone level**
- **Compensation in the energy market**
- **Higher of LMP or strike price (current rule)**
- **Pay premium in addition to higher of LMP or strike price**
- **Higher of LMP or strike price**
- **Pay premium in addition to higher of LMP or strike price**