SRSTF Package Poll Results

10/05/2012
What should be the target time for restoration of the transmission system following a complete blackout without outside assistance? Target defined as a goal, not a guarantee. (All options assume restoration of the system happen as soon as possible)

**Preferred Target Time n=88**

- **Retain current target of 24 hours**: 53%
- **48 hours**: 36%
- **72 hours**: 7%
- **Do not document a specific target time**: 4%

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What should be the minimum number of Black Start units per transmission zone, assuming the zone has some critical load (exceptions permitted, as needed)?

**Black Start Units per Transmission Zone**

- 57% choose 3 units
- 32% choose 2 units
- 11% choose 1 unit
Should cross zonal / regional Restoration Plans be allowed to be aggregated if Black Start generation shortages exist in a TO zone?

Cross-Zonal/Regional Restoration Plans  n=88

- Yes 69%
- No 31%
Who should be the entity responsible for determining Black Start generation?

**Responsible Entity** \( n=88 \)

- **PJM, with TO input 32%**
- **TO, with PJM input 68%**
*The size of the bubble is indicative of the total number of points allocated to the package.

*Higher numbers indicate that more support.

*A ranking of 1 is better than a ranking of 10.
What should be the target time for restoration of the transmission system following a complete blackout without outside assistance? Target defined as a goal, not a guarantee. (All options assume restoration of the system happen as soon as possible)

Electric Distributors Sector
n=6

- 72 hours 83%
- Do not document a specific target time 17%
What should be the target time for restoration of the transmission system following a complete blackout without outside assistance? Target defined as a goal, not a guarantee. (All options assume restoration of the system happen as soon as possible)

End User Customer Sector n=1

Retain current target of 24 hours 100%
What should be the target time for restoration of the transmission system following a complete blackout without outside assistance? Target defined as a goal, not a guarantee. (All options assume restoration of the system happen as soon as possible)

- 48 hours: 26%
- Retain current target of 24 hours: 74%

Generation Owner Sector
n=19
What should be the target time for restoration of the transmission system following a complete blackout without outside assistance? Target defined as a goal, not a guarantee. (All options assume restoration of the system happen as soon as possible)

- 48 hours: 52%
- 48 hours: 2% (Do not document a specific target time)
- Retain current target of 24 hours: 44%
What should be the target time for restoration of the transmission system following a complete blackout without outside assistance? Target defined as a goal, not a guarantee. (All options assume restoration of the system happen as soon as possible)

Other Supplier Sector
n=14

- Retain current target of 24 hours (79%)
- 48 hours (14%)
- Do not document a specific target time (7%)
What should be the minimum number of Black Start units per transmission zone, assuming the zone has some critical load (exceptions permitted, as needed)?
Cross Zonal/Regional Restoration Plans

Sector Breakdown

Electric Distributor | End User Customer | Generation Owner | Transmission Owner | Other Supplier
---|---|---|---|---
Electric Distributor | | | | |
End User Customer | | | | |
Generation Owner | | | | |
Transmission Owner | | | | |
Other Supplier | | | | |

Legend:
- No
- Yes
Who should be the entity responsible for determining Black Start generation?
What should be the target time for restoration of the transmission system following a complete blackout without outside assistance? Target defined as a goal, not a guarantee. (All options assume restoration of the system happen as soon as possible)

- 72 hours: 37%
- 48 hours: 25%
- Retain current target of 24 hours: 25%
- Do not document a specific target time: 13%
What should be the minimum number of Black Start units per transmission zone, assuming the zone has some critical load (exceptions permitted, as needed)?

- One: 56%
- Two: 13%
- Three: 31%
Should cross zonal / regional Restoration Plans be allowed to be aggregated if Black Start generation shortages exist in a TO zone?

Voting Members Only (n=16)

- Yes: 87%
- No: 13%
Who should be the entity responsible for determining Black Start generation?

- TO, with PJM input: 31%
- PJM, with TO input: 69%
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<tr>
<th>Average Ranking</th>
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