

## ORGANIZATIONAL OPTIONS FOR THE DEDSTF

|   | OPTIONS  | PROCESS TO DEVELOP OPTIONS   |
|---|--|--|
| 1 | Begin with a strawman document - Use MISO or SPP minimum design standards as a base  | Form three member led subgroups (Substations, Lines & Relays) to develop the standards from the strawman document                      |
|   |  | Form one member led subgroup (with representation for Substations, Lines & Relays) to develop the standards from the strawman document |
| 2 | Begin with a strawman document - Use existing PJM/TO documents as a base   | Form three member led subgroups (Substations, Lines & Relays) to develop the standards from the strawman document                      |
|   |  | Form one member led subgroup (with representation for Substations, Lines & Relays) to develop the standards from the strawman document |
| 3 | Develop design standards from scratch  | Form three member led subgroups (Substations, Lines & Relays) to develop the standards from scratch                                    |
|   |  | Form one member led subgroup (with representation for Substations, Lines & Relays) to develop the standards from scratch               |
| 4 | Establish the TSS guidelines and Manual 07 standards (as-is) as the minimum design standards   | No further action is needed, DEES Task Force can be closed   |
| 5 | Existing PJM documents are adequate; no changes needed. This is the status quo position - each Transmission Owner/Developer continues to use their own standards | No further action is needed, DEES Task Force can be closed   |
| 6 | Other?   |  |