## **Attachment A**

## To The

## **Blackstart Resource Service Agreement**

A. Blackstart Resources. The Blackstart Resource or Resources governed by this

|      | Ag  | reement is/are identified as follows:  |
|------|-----|--|
| Plea | ase | provide the following information about the Blackstart Resource:                       |
|      | a.  | Name of the generating facility at which the Blackstart Resource is located.           |
|      | b.  | Address of the generating facility at which the Blackstart Resource is located.        |
|      |     |  |
|      |     |  |
|      |     |  |
|      |     |  |
|      | c.  | Identify which unit(s) at this generating facility will provide the Blackstart         |
|      | Re  | source service. Please attach a diagram of the generating facility that identifies the |
|      | boı | undaries of the Blackstart Resource in Attachment A-2.                                 |
|      |     |  |
|      |     |  |
|      |     |  |

|    | d.      | Blackstart Resource operator and contact information.  |
|----|---------|--|
|    |         |  |
|    | e.      | Blackstart Resource technical expert and contact information.  |
|    |         |  |
|    |         |  |
|    |         |  |
| 2. | Isochr  | onous Operation: Please answer YES or NO   |
|    | a.      | Can the Blackstart Resource operate in isochronous mode?   |
|    | b.      | Can the Blackstart Resource be placed in isochronous mode remotely?  |
|    | c.      | Can the Blackstart Resource be switched from isochronous mode to normal droop  |
|    |         | mode while online?   |
| 3. | Start-u | p Characteristics  |
|    | a.      | Please indicate the Blackstart Resource staffing conditions.   |
|    |         | <ul> <li>i. Entirely remotely controllable</li> <li>ii. Staffed 24 hours per day</li> <li>iii. Staffed between the hours of and, else via call out</li> <li>iv. Staffed via call out only</li> <li>v. Other (please specify):</li> </ul> |
|    | b.      | If the Blackstart Resource is not entirely remotely controllable and/or is not staffed 24  |

|    | nours per day, please describe the Blackstart procedure and the communication            |
|----|--|
|    | methods available to dispatch personnel to the generating facility and time that it will |
|    | take to get people there.  |
|    |  |
|    |  |
|    |  |
|    |  |
|    |  |
| c. | Please indicate the starting method for the Blackstart Resource below:                   |
|    | BatteryAirPropaneOther (please specify)  |
| d. | The available amount of stored starting energy (e.g. compressed air, batteries, etc.)    |
|    | may limit the number of starting attempts. Other technical considerations (e.g. motor    |
|    | or blade temperatures, etc.) may require an amount of time to elapse between starting    |
|    | attempts. ITCT is aware that conditions during an event may reduce the actually          |
|    | achievable number of starts possible. Please describe any starting limitations of the    |
|    | Blackstart Resource for the two scenarios listed below:                                  |
|    |  |
|    | i. Initial start-up of the Blackstart Resource (before the first transmission element is |
|    | energized)   |
|    |  |
|    |  |

|    |       | ii. Restarting the Blackst | _                          | that an issue on the transmission |
|----|-------|----------------------------|----------------------------|-----------------------------------|
|    |       |                            |                            |                                   |
|    | e.    | Please describe any copin  | g times to which the Bl    | ackstart Resource is subject.     |
|    |       | If offline prior to ever   | nt, unit must start in     | _ hrs or remain offline for hrs   |
|    |       | If online prior to even    | t, unit must start in      | hrs or remain offline for hrs     |
|    | f.    | Assume that an event       | occurs. Thirty minutes     | after the event occurs, ITCT      |
|    |       | contacts the Blackstar     | t Resource owner and r     | equests that the unit be brought  |
|    |       | online.                    |                            |                                   |
|    |       | i. The Blackstart Res      | ource was offline prior    | to the event                      |
|    |       | What is the expected       | amount of time required    | from the ITCT request until the   |
|    |       | Blackstart Resource c      | an energize the first trai | nsmission element <sup>1</sup> ?  |
|    |       | mins                       |                            |                                   |
|    |       | ii. The Blackstart Res     | source was online prior    | to the event                      |
|    |       | What is the expected       | amount of time required    | from the ITCT request until the   |
|    |       | Blackstart Resource c      | an energize the first tran | nsmission element <sup>1</sup> ?  |
|    |       | mins                       |                            |                                   |
| 4. | Minim | num and Maximum Unit O     | utput <sup>1</sup>         |                                   |
|    | a.    | Please provide the ma      | ximum net output of the    | e Blackstart Resource.            |
|    |       | 90 degrees F               | MW                         | MVAR                              |

|    | 10 degrees FMWMVAR  |
|----|---|
| b. | Please provide the minimum stable net output of the Blackstart Resource for the               |
|    | first thirty minutes after synchronizing to the grid. Do not include environmental            |
|    | restrictions.   |
|    | 90 degrees FMWMVAR  |
|    | 10 degrees F MW MVAR  |
| c. | Please provide the <b>emergency</b> <sup>2</sup> minimum stable net output for the Blackstart |
|    | Resource for the first thirty minutes after synchronizing to the grid. Do not                 |
|    | include environmental restrictions.   |
|    | 90 degrees FMWMVAR  |
|    | 10 degrees F MW MVAR  |
| d. | Please provide the minimum stable net output for the Blackstart Resource for each of          |
|    | the time periods listed below. Include any applicable environmental restrictions.             |
|    | Assume that the unit is synchronized to the grid at 0 minutes.                                |
|    | MW for 0 - 30 minutes MW for 30 - 240 minutes   |
| e. | Describe any operating regimes in which the Blackstart Resource is unable to                  |
|    | conform to the parameters provided in the section above. Consider both primary and            |
|    | alternate fuel sources for Blackstart Resources with dual fuel capability.                    |
|    |   |
|    |   |

| MISO                 |
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| FERC Electric Tariff |
| ATTACHMENTS          |

## $\begin{tabular}{ll} ATTACHMENT~NN-ITCT\\ Attachment~A~to~the~Blackstart~Service~Agreement\\ 31.0.0 \end{tabular}$

| 5. | Unit L | oading Capability   |
|----|--------|---|
|    | a.     | What reasonable incremental load increase (largest load block) can the Blackstart |
|    |        | Resource initially energize?MW  |
|    | b.     | List the maximum MW/min ramp up rate in isochronous mode? MW/min                  |
|    | c.     | List the maximum MW/min ramp down rate in isochronous mode? MW/min                |
|    |        |   |
| 6. | Reacti | ve Power Characteristics  |
|    | a.     | Please provide the maximum lagging capability of the Blackstart Resource when     |
|    |        | operating at 50% of the rated capacity.   |
|    |        | 90 degrees F MVAR   |
|    |        | 10 degrees F MVAR   |
|    | b.     | Please provide the maximum leading capability of the Blackstart Resource when     |
|    |        | operating at 50% of the rated capacity.   |
|    |        | 90 degrees F MVAR   |
|    |        | 10 degrees F MVAR   |

7. Fuel Characteristics

| a. | Please identify     | the designate   | d Blackstart Resource fuel.                     |            |
|----|---------------------|-----------------|---|------------|
|    | Firm Natura         | 1 Gas N         | Non-Firm Natural Gas                            |            |
|    | Fuel Oil            | Coal            | Other (please specify)                          |            |
| b. | Describe the onsit  | e fuel capacity | and inventory of the Blackstart Resource fu     | el. ITCT   |
|    | recommends main     | ntaining betwe  | en 8 and 96 hours of Blackstart Resource des    | ignated    |
|    | fuel at 50% of rate | ed output.      |   |            |
|    | Fuel capacity       | gal             | lons (or specify other units)                   |            |
|    | 90 degrees F        | Fuel inventor   | y to operate at 50% rated output for            | _ hrs      |
|    | 10 degrees F        | Fuel inventor   | y to operate at 50 % rated output for           | hrs        |
| c. | Please identify an  | y alternate fue | l type(s) that can be used by the Blackstart R  | esource.   |
|    | Natural Gas         |                 |   |            |
|    | Fuel Oil            | Coal            | Other (please specify)                          |            |
| d. | Describe the onsit  | e fuel capacity | and inventory of any alternate fuel type(s).    | If the     |
|    | alternative fuel is | stored onsite,  | ITCT recommends maintaining between 8 an        | d 96 hrs   |
|    | at 50% of rated ou  | ıtput.          |   |            |
|    | Fuel capacity       | gal             | lons (or specify other units)                   |            |
|    | 90 degrees F        | Fuel inventor   | y to operate at 50% rated output for            | _ hrs      |
|    | 10 degrees F        | Fuel inventor   | y to operate at 50% rated output for            | _ hrs      |
| e. | Describe any arrai  | ngements or p   | rocedures that are in place to deliver addition | al fuel to |

|    |        | the generating facility, if necessary during an extended event.                      |
|----|--------|--|
|    |        |  |
|    |        |  |
|    |        |  |
|    | f.     | Describe any starting issues related to fuel type, if any exist.                     |
|    |        |  |
|    |        |  |
|    |        |  |
| 8. | Please | describe any other operational limitations of the Blackstart Resource to take into   |
|    | consid | eration that may adversely impact its ability to provide Blackstart Resource service |
|    | follow | ing an event.  |
|    |        |  |
|    |        |  |
|    |        |  |
|    |        |  |
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| MISO                 |         |
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ATTACHMENT NN - ITCT Attachment A to the Blackstart Service Agreement 31.0.0

| 1 | For purposes of the information provided in Section 4, the information should be based on the |
|---|---|
| u | se of the designated Blackstart Resource fuel.  |

<sup>&</sup>lt;sup>2</sup> According to NERC, the emergency rating "specifies the level of electrical loading or output that a system, facility, or element can support, produce, or withstand for a finite period. The rating assumes acceptable loss of equipment life or other physical or safety limitations for the equipment involved."