1.

| ***Black Start Resource Test Report Form****Complete and submit this electronic form to CAISO Resource Test Administrator (**ASNotifications@caiso.com**) within fourteen (14) days of test completion.* |
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| ***(A) Resource*** ***Data*** | A.1 | Power Plant Name:       |
| A.2 | Resource Name:       |
| A.3 | Resource ID:       |
| A.4 | Scheduling Coordinator:       |
| A.5 | SC ID:       |
| A.6 | Generator Operator:       |
| A.7 | Transmission Operator:       |
| ***(B) Test Information*** | B.1 | Date of Test (MM/DD/YYYY):       |
| B.2 | OMS ID:       |
| B.3 | Ambient weather conditions at the time of test:       |
| B.4 | Name of Individual who supervised the Test:       |
| B.5 | Time Off-Site Power to Black Start Resource Cut Off (HHMM): |       |
| B.6 | Time Turbine Generator Shut Down (HHMM): |       |
| B.7 | Time notified of Black Start Dispatch (HHMM): |       |
| B.8  | Time breaker closed into a transmission bus or transmission asset (HHMM): ***Note:*** *Transmission bus or transmission asset must remain energized for at least five (5) minutes.* |       |
| B.9 | Time of Black Start test completion (HHMM): |       |
| B.10 | Time required to energize transmission bus or transmission asset (Mins): ***Note:*** *Time from notification by the CAISO of a Black Start dispatch to breaker closure into a de-energized transmission bus or asset*. |       |
| B.11 | Droop Setting during the test: |       % |

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| ***(C) Test Results*** | C.1 | Resource started isolated from the Bulk Electric System without support from the System. | [ ]  Yes [ ]  No |
| C.2 | Resource remained energized without connection to the remainder of the Bulk Electric System. | [ ]  Yes [ ]  No |
| The answers to C.4, C.5, and C.6 depend on the answer to C.3. Mark N/A if the question does not apply. See CAISO Operating Procedure 5360, Section 3.1 for additional information. |
| C.3 | Transmission bus or transmission asset was energized. | [ ]  Yes [ ]  No |
| C.4 | **If transmission bus or transmission asset was energized:**Transmission bus or transmission asset remained energized for at least five (5) minutes. | [ ]  Yes [ ]  No[ ]  N/A |
| C.5 | **If transmission bus or transmission asset was energized:**The isolating unit breaker was closed. | [ ]  Yes [ ]  No[ ]  N/A |
| C.6 | **If transmission bus or transmission asset was NOT energized:** Energization of transmission bus or transmission asset was not possible. The capability to energize the transmission bus or transmission asset was affirmed. | [ ]  Yes [ ]  No[ ]  N/A |
| C.7 | Test demonstrated the unit holds rated speed and rated voltage. | [ ]  Yes [ ]  No |
| C.8 | Resource performed the intended functions specific in the restoration plan. | [ ]  Yes [ ]  No |
| C.9 | When tested, if the Black Start Resource failed to start when isolated from the System, describe the unexpected test results and any proposed remediation:       |
| C.10 | When tested, if the Black Start Resource failed to perform its intended functions, please describe the unexpected test results and any proposed remediation:       |
| C.11 | The unit operated at reduced levels when disconnected from the grid. |  [ ]  Yes [ ]  No |
| C.12 | Maintained stable frequency in accordance with area system restoration plan. |  [ ]  Yes [ ]  No |
| C.13 | Observed minimum frequency level at generation terminal bus (in HZ). |       Hz |
| C.14 | Observed maximum frequency level at generation terminal bus (in HZ). |       Hz |
| C.15 | Maintained stable voltage and accordance with area system restoration plan. |  [ ]  Yes [ ]  No |
| C.16 | Observed minimum voltage level at generation terminal bus (in kV). |       kV |
| C.17 | Observed maximum voltage level at generation terminal bus (in kV). |       kV |
| C.18 | Communicated with the CAISO Control Center as required in applicable operating procedures and test plan.  |  [ ]  Yes [ ]  No |
| C.19 | Communications with PTO in accordance with the appropriate PTO procedure maintained for the duration of the test. |  [ ]  Yes [ ]  No |
| C.20 | Describe communication system(s) used to communicate with the applicable control centers during the test:       |
| **If answers to the above questions result in a “NO”, describe the unexpected or failed test results and any proposed remediation in the (E) Notes Section below.** |
| ***(D) Additional Information*** | **Submit the following additional documentation:**  |
| D.1 | Frequency plot(s) during test (at least one second resolution):       |
| D.2 | Voltage plot(s) during test (at least one second resolution):       |
| ***(E) Notes:*** |       |
| ***(F) Test Results Review*** | CAISO Approval:  Yes [ ]  No [ ] If no, reason for Request Form not approved:      CAISO Reviewed By:       Date:       |

### References

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| NERC Requirements | EOP-005-3 |

### Version History

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| **Version** | **Change** | **Date** |
| 1.0 | New attachment. | 5/29/13 |
| 1.1 | Made change to “Blackstart Resource Test Report Form (Part 1)” – removed portion relating to testing before July 1, 2013 Made change to “Blackstart Test Report Form (Part 2)” – removed reference to July 1, 2013 and added reference to within 14 days. | 9/19/13 |
| 1.2 | Annual Review: re-write of form and re-alignment of Part 1 and 2 criteria. | 10/18/17 |
| 2.0 | Periodic Review: Removed “Part 1” from header of form, as it was overlooked when forms were consolidated previously. Replaced CAISO with the ISO, added version history and document controlled footer and other minor grammar format updates. | 7/24/20 |
| 2.1 | Updated to include resolution for frequency and voltage plots request. Replaced instances of ISO with CAISO and Blackstart with Black Start. Minor edit with instruction at top of form.**Errata Change:** Changing format. | 4/01/21 |
| 2.2 | Minor update to include updated Section C.18, form fields and minor punctuation edits. | 12/06/22 |
| 2.3 | Periodic Review: Very minor formatting, no content changes. | 7/13/23 |
| 2.4 | Added clarifying text to C.3-C.6 and N/A option for C.4-C.6.Added References section to include NERC EOP-005-3. | 1/23/25 |