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<th>12-AFC-02C</th>
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<td><strong>TN #:</strong></td>
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<td><strong>Document Title:</strong></td>
<td>CAISO Section 25 Affidavit</td>
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<td><strong>Description:</strong></td>
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<td>Jerry Salamy</td>
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<td><strong>Organization:</strong></td>
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<td><strong>Submitter Role:</strong></td>
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March 21, 2016

Raeann Quadro
Queue Management Specialist
California ISO
250 Outcropping Way
Folsom, CA 95630

Dear Ms. Quadro,

Please find enclosed two repowering Affidavits per Section 25.1.2 of the CAISO Tariff associated with redevelopment at the AES Huntington Beach facility (CAISO HNTGBH_7 UNITS 1-4).

We have prepared two Affidavit packages that reflect slightly different connection alternatives for the 689 MW CCGT block #1 planned for commercial operation in March of 2020. The generating equipment proposed in the two Affidavits is otherwise identical.

Alternative 1: The 689 MW block #1 connects via a single 230 kV bay to the SCE Huntington Switchyard and the 230 kV bus ties remain closed. This alternative includes 230 kV current limiting reactors on the AES 230 kV line between the generating units and the SCE switchyard to control the fault levels below the existing short circuit duty.

Alternative 2: The 689 MW block #1 connects via two 230 kV bays to the SCE Huntington Switchyard and the 230 kV bus ties are normally open. The two gas turbines connect to one side of the switchyard, and the steam turbine connects to the other side of the switchyard. This alternative would likely require the shutdown and retirement of Unit 1 at Huntington Beach earlier than would otherwise be required so the existing bay could be upgraded to connect the new steam turbine generator.

AES prefers Alternative #1 due to the expected lower cost of both the AES and SCE facilities at the switchyard and to enable Unit 1 to remain in operation for a longer period of time. The second alternative was provided in case there were factors important to the CAISO that we did not consider which resulted in Alternative 2 being the preferred configuration.
AES believes that the information provided in the Affidavits does not result in a substantial change in the electrical characteristics of the Huntington Beach facility.

Should you require any additional information, please do not hesitate to contact me. We appreciate your timely consideration to this request.

Kind Regards,

Eric Pendergraft
President
AES Huntington Beach Energy, LLC
REPOWERING AFFIDAVIT

This affidavit is being submitted in satisfaction of the requirements in Section 25.1.2 of the CAISO Tariff of the California Independent System Operator Corporation ("CAISO").

(1) I, Eric Pendergraft, the undersigned, as a representative of AES Huntington Beach Energy, LLC, 21730 Newland Street, Huntington Beach CA, 92646, am authorized to execute this affidavit on behalf of AES Huntington Beach Energy, LLC.

(2) AES Huntington Beach Energy, LLC is an affiliate of AES Huntington Beach, LLC which is the legal owner of the Huntington Beach Generating Station, originally a 4-unit, 902 MW conventional thermal generating facility located at 21730 Newland Street, Huntington Beach, CA 92646 and connected to the CA ISO Controlled Grid at the SCE Ellis Substation. The resource ID’s for the four units at the Huntington Beach Generating Station are HNTGBCH_7_Unit 1, HNTGBCH_7_Unit 2 HNTGBCH_7_Unit 3 and HNTGBCH_7_Unit 4. Unit 3 and Unit 4 are currently being operated as synchronous condensers.

(3) AES Huntington Beach, LLC sells the total output of Unit 1 and Unit 2 to BE CA, LLC, a subsidiary of JP Morgan, and sells the voltage support from Unit 3 and Unit 4 to the CAISO under a Reliability Must Run Agreement.

(5) AES Huntington Beach Energy, LLC plans to replace/repower the existing units at the Huntington Beach Generating Station with new generating facilities that will sell their electrical output to Southern California Edison pursuant to bilateral agreements.

(6) AES Huntington Beach Energy, LLC will repower the Huntington Beach Generating Station into a generating facility comprised of one (1) 2x1 gas-fired combined cycle (CCGT) and two (2) open-cycle combustion turbines (CTs) for a total capacity of 890.6 MW. The repowered facilities will be connected to the CAISO Controlled Grid at the SCE Ellis Substation. The proposed in Service Dates are 3/9/2019 for the CCGT (Block 1) and 1/1/2023 for the CTs (Blocks 2 and 3). The proposed Commercial Operations Dates are 3/1/2020 for the CCGT and 7/1/2023 for the CTs.

(7) AES Huntington Beach Energy, LLC represents that the total capability and/or electrical characteristics of the repowered generating units at the Huntington Beach Generating Station will remain substantially unchanged.

I, Eric Pendergraft, declare under penalty of perjury that the foregoing statements are true to the best of my knowledge.

Signed

Eric Pendergraft
President

AES Huntington Beach Energy, LLC
21730 Newland Street
Huntington Beach, CA 92646
(562) 493-7855

Date 3/28/2016

Notary Public: See attached
California All-Purpose Acknowledgment

State of California
County of Los Angeles

On March 28, 2016 before me, Cicely Hernandez, Notary Public, personally appeared Eric Rendergraft who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.

WITNESS my hand and official seal.

Signature of Notary Public

OPTIONAL INFORMATION
Although the information in this section is not required by law, it could prevent fraudulent removal and reattachment of this acknowledgment to an unauthorized document and may prove useful to persons relying on the attached document.

Description of Attached Document
The preceding Certificate of Acknowledgment is attached to a document titled/for the purpose of Repowering Affidavit - Huntington Beach - AES containing 1 pages, and dated 3/28/2016.
The signer(s) capacity or authority is/are as:

☐ Individual(s)
☐ Attorney-in-fact
☐ Corporate Officer(s) President
☐ Guardian/Conservator
☐ Partner - Limited/General
☐ Trustee(s)
☐ Other:

representing: AES Huntington Beach Energy, LLC

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Appendix 1 Interconnection Request

INTERCONNECTION REQUEST

Provide one copy of this completed form pursuant to Section 7 of this Appendix 1 below.

1. The undersigned Interconnection Customer submits this request to interconnect its Generating Facility with the CAISO Controlled Grid pursuant to the CAISO Tariff (check one):
   - [ ] Fast Track Process.
   - [X] Independent Study Process.
   - [ ] Annual Deliverability Assessment pursuant to GIDAP Section 9.2.
   - [ ] Deliverability Assessment Study for project interconnecting to a Non-Participating TO pursuant to GIDAP Section 9.4.

2. This Interconnection Request is for (check one):
   - [X] A proposed new Generating Facility.
   - [ ] An increase in the generating capacity or a Material Modification to an existing Generating Facility.

3. Requested Deliverability Status is for (check one):
   - [X] Full Capacity (For Independent Study Process and Queue Cluster Process only)
     (Note – Deliverability analysis for Independent Study Process is conducted with the next annual Cluster Study – See GIDAP Section 4.6)
   - [ ] Partial Deliverability for ____ % of electrical output
     (for Independent Study Process and Queue Cluster Process ONLY)
   - [ ] Energy Only

4. The Interconnection Customer provides the following information:
   a. Address or location, including the county, of the proposed new Generating Facility site or, in the case of an existing Generating Facility, the name and specific location, including the county, of the existing Generating Facility;
      
      Project Name: Huntington Beach Energy Project
      
      Project Location:
      Street Address: 21730 Newland Street
      City, State: Huntington Beach, California
      County: Orange
      Zip Code: 92646
      GPS Coordinates (decimal format):
      Latitude: 33.64540833 Longitude: -117.9778917

   b. Maximum net megawatt electrical output (as defined by section 2.C. of Attachment A to this appendix) of the proposed new Generating Facility or the amount of net megawatt increase in the generating capacity of an existing Generating Facility;
      
      Maximum net megawatt electrical output (MW): 890.6   OR
      Net Megawatt increase (MW): 0

Updated: 04/11/2014
c. Type of project (i.e., gas turbine, hydro, wind, etc.) and general description of the equipment configuration (if more than one type is chosen include net MW for each):

- Cogeneration
- Reciprocating Engine
- Biomass
- Steam Turbine
- Gas Turbine: 201.6 (MW)
- Wind
- Hydro
- Photovoltaic
- Combined Cycle: 689 (MW)
- Storage

General description of the equipment configuration (e.g. number, size, type, etc):
The project is comprised of one 2x1 CCGT block (Block 1) and 2 LMS100 gas turbines (Block 2 & Block 3) having a maximum net output of 890.6 MW. Block 1 is comprised of 2 CTGs and 1 STG; each CTG has a maximum gross output of 234.5 MW and the STG has a maximum gross output of 241.1 MW. Whereas, each LMS100 GT (Block 2 & Block 3) has a maximum gross output of 103.3 MW.

d. Proposed In-Service Date (first date transmission is needed to the facility), Trial Operation date and Commercial Operation Date in MM/DD/YYYY format and term of service (dates must be sequential):

- Proposed In-Service Date: Block 1: 03/05/2019, Block 2 & Block 3: 01/01/2023
- Proposed Trial Operation Date: Block 1: 10/01/2019, Block 2 & Block 3: 04/01/2023
- Proposed Commercial Operation Date: Block 1: 03/01/2020, Block 2 & Block 3: 07/01/2023
- Proposed Term of Service (years): 30 years (All blocks)

The expected retirement schedule of the existing Huntington Beach units is as follows:

- Unit 1: 10/01/2019
- Unit 2: 12/31/2020
- Unit 3: 12/31/2016 (End of existing RMR Agreement)
- Unit 4: 12/31/2017 (End of existing RMR Agreement)

e. Name, address, telephone number, and e-mail address of the Interconnection Customer's contact person (primary person who will be contacted):

Name: Eric Pendergraft
Title: President
Company Name: AES Huntington Beach Energy, LLC
Street Address: 690 North Studebaker Rd.
City, State: Long Beach, CA
Zip Code: 90803
Approximate location of the proposed Point of Interconnection (i.e., specify transmission facility interconnection point name, voltage level, and the location of interconnection);

230 kV Huntington Beach Switching Station as shown in the attached General Arrangement/Site Plan.
Block 1 will interconnect at the 230 kV Huntington Beach bus at which the existing units 3 & 4 are currently interconnected, namely HUNTBCH1 bus (bus# 24369). The GTs of Block 2 & 3 will interconnect at the 230 kV Huntington Beach bus at which the existing units 1 & 2 are currently interconnected, namely HUNTGBCH bus (bus# 24069). The SCE Huntington Beach bus tie breakers are normally closed. Refer to the one-line diagram separately attached for more information.

Interconnection Customer data (set forth in Attachment A)

The Interconnection Customer shall provide to the CAISO the technical data called for in GiDAP Appendix 1, Attachment A. One (1) copy is required.

5. Applicable deposit amount made payable to California ISO. Send check to CAISO (see section 7 for details) along with the:
   a. Interconnection Request for processing.
   b. Attachment A (Interconnection Request Generating Facility Data).

6. Evidence of Site Exclusivity as specified in the GiDAP and name(s), address(es) and contact information of site owner(s) (check one):

   Current Title Report is available upon request. Site is an existing generating facility wholly owned by AES.

   Plant Manager: Weikko Wirta
   21730 Newland Street
   Huntington Beach, CA 92646
   (714) 374-1421

   ☐ Is attached to this Interconnection Request
   ☐ Deposit in lieu of Site Exclusivity attached, Site Exclusivity will be provided at a later date in accordance with this GiDAP

7. This Interconnection Request shall be submitted to the CAISO representative indicated below:

   California ISO
   Attn: Grid Assets
   P.O. Box 639014
   Folsom, CA 95763-9014

   Overnight address:
   California ISO
   Attn: Grid Assets
   250 Outcropping Way
   Folsom, CA 95630

8. Representative of the Interconnection Customer to contact:
[To be completed by the Interconnection Customer]
Name: Robert Sims
Title: Project Director
Company Name: AES Huntington Beach Energy, LLC
Street Address: 690 North Studebaker Rd.
City, State: Long Beach, CA
Zip Code: 90803
Phone Number: (858) 573-2054
Fax Number: (562) 493-7737
Email Address: Robert.sims@aes.com

9. This Interconnection Request is submitted by:

Legal name of the Interconnection Customer: AES Huntington Beach Energy, LLC
By (signature): 
Name (type or print): Eric Pendergraft
Title: President
Date: 3/21/2016
Attachment A Generating Facility Data
To GIDAP Appendix 1
Interconnection Request

GENERATING FACILITY DATA

Provide one (1) copy of this completed form pursuant to Section 7 of GIDAP Appendix 1.

1. Provide one set of original prints (no larger than 11” x 17”) or soft copy on cd/flashdrive of the following:
   A. Site drawing to scale, showing generator location and Point of Interconnection with the CAISO Controlled Grid.
   B. Single-line diagram showing applicable equipment such as generating units, step-up transformers, auxiliary transformers, switches/disconnects of the proposed interconnection, including the required protection devices and circuit breakers. For wind and photovoltaic generator plants, the one line diagram should include the distribution lines connecting the various groups of generating units, the generator capacitor banks, the step up transformers, the distribution lines, and the substation transformers and capacitor banks at the Point of Interconnection with the CAISO Controlled Grid.

2. Generating Facility Information
   A. Total Generating Facility rated output (MW): **916.7 MW**
   B. Generating Facility auxiliary Load (MW): **26.1 MW**
   C. Project net capacity (A.-B.) (MW): **890.6 MW**
   D. Standby Load when Generating Facility is off-line (MW): **4.16 MW**
   E. Number of Generating Units: **3 Blocks (Block 1: CCGT comprised of 2 CTGs and 1 STG, Block 2: LMS100 GT, Block 3: LMS100 GT)**
      (Please repeat the following items for each generator)
   F. Individual generator rated output (MW for each unit):
      - Gas Turbine Generator CTG (Block 1): **234.5 MW**
      - Steam Turbine Generator STG (Block 1): **241.1 MW**
      - Gas Turbine Generator GT (Block 2 & Block 3): **103.3 MW**
   G. Manufacturer: **Block 1: GE & Toshiba for the CTG & STG respectively; Block 2 & Block 3: Brush**
   H. Year Manufactured: ______
   I. Nominal Terminal Voltage (kV): **Block 1: 18 kV; Block 2 & Block 3: 13.8 kV**
   J. Rated Power Factor (%): **85% (for all generators)**
   K. Type (Induction, Synchronous, D.C. with Inverter): **Synchronous (for all generators)**
   L. Phase (three phase or single phase): **Three phase (for all generators)**
   M. Connection (Delta, Grounded WYE, Ungrounded WYE, impedance grounded): **Impedance grounded**
   N. Generator Voltage Regulation Range (+/- %):
      - CTG (Block 1): +/- 5%
      - STG (Block 1): +/- 5%
      - GT (Block 2 & Block 3): +/- 20%
   O. Generator Power Factor Regulation Range: **90% Lagging to 95% Leading (for all generators) per CAISO Requirements**
For combined cycle plants, specify the plant net output capacity (MW) for an outage of the steam turbine or an outage of a single combustion turbine 0 MW for an outage of the STG and 337.4 MW for an outage of one of the CTGs.

3. Synchronous Generator – General Information:
(Please repeat the following for each generator model)

A. Rated Generator speed (rpm): 3600 (for all generators)
B. Rated MVA:
   - CTG (Block 1): 272 MVA
   - STG (Block 1): 290 MVA
   - GT (Block 2 & Block 3): 155.070 MVA
C. Rated Generator Power Factor: 85% lagging (for all generators)
D. Generator Efficiency at Rated Load (%):
   - CTG (Block 1): 98.93%
   - STG (Block 1): 98.87%
   - GT (Block 2 & Block 3): 98.72%
E. Moment of Inertia (including prime mover):
   - Each CTG (Block 1): 527,356 lb.ft²
   - STG (Block 1): 51,045 kg.m² or 10,454.84 lb.ft²
   - Each GT (Block 2 & Block 3): 71,891.9 lb.ft²
F. Inertia Time Constant (on machine base) H:
   - 5.8043 kW.sec/kVA for each CTG of Block 1.
   - 3.12 kW.sec/kVA for the STG of Block 1.
   - 1.388 kW.sec/kVA for each GT of Block 2 & Block 3 sec or MJ/MVA
G. SCR (Short-Circuit Ratio - the ratio of the field current required for rated open-circuit voltage to the field current required for rated short-circuit current):
   - CTG (Block 1): 0.5
   - STG (Block 1): not less than 0.5
   - GT (Block 2 & Block 3): 0.47
H. Please attach generator reactive capability curves.
I. Rated Hydrogen Cooling Pressure in psig (Steam Units only): N/A
J. Please attach a plot of generator terminal voltage versus field current that shows the air gap line, the open-circuit saturation curve, and the saturation curve at full load and rated power factor.

4. Excitation System Information
(Please repeat the following for each generator model)

A. Indicate the Manufacturer Block 1: GE & Toshiba/Tosmap for the CTGs & STG respectively; Block 2 & Block 3: GE and Type Block 1: EX2100e & ESST1A for the CTGs & STG respectively; Block 2 & Block 3: ESAC7B of excitation system used for the generator. For exciter type, please choose from 1 to 9 below or describe the specific excitation system.
   - (1) Rotating DC commutator exciter with continuously acting regulator. The regulator power source is independent of the generator terminal voltage and current.
   - (2) Rotating DC commutator exciter with continuously acting regulator. The regulator power source is bus fed from the generator terminal voltage.
   - (3) Rotating DC commutator exciter with non-continuously acting regulator (i.e., regulator adjustments are made in discrete increments).
   - (4) Rotating AC Alternator Exciter with non-controlled (diode) rectifiers. The regulator power source is independent of the generator terminal voltage and current (not bus-fed).
   - (5) Rotating AC Alternator Exciter with controlled (thyristor) rectifiers. The regulator power source is fed from the exciter output voltage.

Updated: 04/11/2014
(6) Rotating AC Alternator Exciter with controlled (thyristor) rectifiers.
(7) Static Exciter with controlled (thyristor) rectifiers. The regulator power source is bus-fed from the generator terminal voltage.
(8) Static Exciter with controlled (thyristor) rectifiers. The regulator power source is bus-fed from a combination of generator terminal voltage and current (compound-source controlled rectifiers system).
(9) Other (specify):
    CTG (Block 1): Static Excitation EX2100
    STG (Block 1): Static Exciter with controlled (thyristor) rectifiers. The regulator power source is bus-fed from a combination of generator terminal voltage and current.
    GT (Block 2 & Block 3): Brushless excitation system with Rotating AC alternator with Permanent Magnet Generator (PMG) exciter

B. Attach a copy of the block diagram of the excitation system from its instruction manual. The diagram should show the input, output, and all feedback loops of the excitation system.

C. Excitation system response ratio (ASA): CTG: 2.4 pu/s, STG: >2.0 PU, GT: 1.28 Secs-1
D. Full load rated exciter output voltage: CTG: 417 Vdc, STG: 479 V, GT: 161 V
E. Maximum exciter output voltage (ceiling voltage): CTG: 160% VFFL (100°C) ceiling at Vt = 1.0pu, STG: 1.6 PU of rated field voltage, GT: 338 V
F. Other comments regarding the excitation system?

5. Power System Stabilizer Information
(Please repeat the following for each generator model. All new generators are required to install PSS unless an exemption has been obtained from WECC. Such an exemption can be obtained for units that do not have suitable excitation systems.)

A. Manufacturer: CTG: GE, STG: Toshiba, GT: GE
B. Is the PSS digital or analog? Digital for all generators
C. Note the input signal source for the PSS:
   - Bus frequency
   - Shaft speed
   - Bus Voltage
   - Other (specify source): CTG: Voltage & Frequency, STG: Power & Frequency, GT: Voltage & Frequency
D. Please attach a copy of a block diagram of the PSS from the PSS Instruction Manual and the correspondence between dial settings and the time constants or PSS gain.
E. Other comments regarding the PSS?

6. Turbine-Governor Information
(Please repeat the following for each generator model)

Please complete Part A for steam, gas or combined-cycle turbines, Part B for hydro turbines, and Part C for both.

A. Steam, gas or combined-cycle turbines:
   (1) List type of unit (Steam, Gas, or Combined-cycle): Block 1: Combined-cycle (2 CTG and 1 STG), Block 2 & Block 3: GT
   (2) If steam or combined-cycle, does the turbine system have a reheat process (i.e., both high and low pressure turbines)? The STG only
   (3) If steam with reheat process, or if combined-cycle, indicate in the space provided, the percent of full load power produced by each turbine:
Low pressure turbine or gas turbine: 42%  
High pressure turbine or steam turbine: 58%  

B. Hydro turbines:

1. Turbine efficiency at rated load: N/A%  
2. Length of penstock: N/A ft  
3. Average cross-sectional area of the penstock: N/A ft²  
4. Typical maximum head (vertical distance from the bottom of the penstock, at the gate, to the water level): N/A ft  
5. Is the water supply run-off-the-river or reservoir: N/A  
6. Water flow rate at the typical maximum head: N/A ft³/sec  
7. Average energy rate: N/A kW-hrs/acre-ft  
8. Estimated yearly energy production: N/A kW-hrs

C. Complete this section for each machine, independent of the turbine type.

3. Minimum turbine power output (while on line): CTG: 0.1 MW, STG: 0.1 MW, GT: 0.1 MW  
4. Governor information:
   a. Droop setting (speed regulation): CTG: 4%, STG: 5%, GT: 5%  
   b. Is the governor mechanical-hydraulic or electro-hydraulic (Electro-hydraulic governors have an electronic speed sensor and transducer.)? CTG: Electro-hydraulic, STG: Electro-hydraulic, GT: Servo-Electric  
   c. Other comments regarding the turbine governor system?  

7. Induction Generator Data:

A. Rated Generator Power Factor at rated load:  
B. Moment of Inertia (including prime mover):  
C. Do you wish reclose blocking? □Yes □No  

Note: Sufficient capacitance may be on the line now, or in the future, and the generator may self-excite unexpectedly.

7a. Wind Generators

Number of generators to be interconnected pursuant to this Interconnection Request:  

Average Site Elevation: □ Single Phase □ Three Phase  

Field Volts:  
Field Amperes:  
Motoring Power (MW):  
Neutral Grounding Resistor (if applicable):  
I²t or K (Heating Time Constant):  
Rotor Resistance:  
Stator Resistance:  
Stator Reactance:  
Rotor Reactance:  
Magnetizing Reactance:  
Short Circuit Reactance:  
Exciting Current:  

Updated: 04/11/2014
Temperature Rise: _____
Frame Size: ______
Design Letter: ______
Reactive Power Required in Vars (No Load): _____
Reactive Power Required in Vars (Full Load): _____
Total Rotating Inertia, H: _____ Per Unit on 100 MVA Base

Note: A completed General Electric Company Power Systems Load Flow (PSLF) data sheet must be supplied with the Interconnection Request. If other data sheets are more appropriate to the proposed device then they shall be provided and discussed at the Scoping Meeting.

8. **Generator Short Circuit Data**
   For each generator model, provide the following reactances expressed in p.u. on the generator base:
   - X'1 – positive sequence subtransient reactance: **CTG: 0.165, STG: 0.159, GT: 0.117 p.u**
   - X2 – negative sequence reactance: **CTG: 0.165, STG: 0.159, GT: 0.152 p.u**
   - X0 – zero sequence reactance: **CTG: 0.110, STG: 0.097, GT: 0.010 p.u**

   Generator Grounding (select 1 for each model):
   A. [ ] Solidly grounded
   B. [X] Grounded through an impedance
      (Impedance value in p.u on generator base
      R: **CTG: 346.1634, STG: 99999, GT: 726.3479 p.u.**
      X: **CTG: 346.2016, STG: 0, GT: 0 p.u.**)
   C. [ ] Ungrounded

9. **Step-Up Transformer Data**
   For each step-up transformer, fill out the data form provided in Table 1.

10. **Interconnection Facilities Line Data**
    There is no need to provide data for new lines that are to be planned by the Participating TO. However, for transmission lines that are to be planned by the generation developer, please provide the following information:

    Nominal Voltage: **230 kV**
    Line Length: **Block 1: 550 feet**
    **Block 2 & 3: 400 feet**
    Line termination Points: **Switchyard positions; refer to the one-line diagram for more details**
    Conductor Type: **ACSS**
    Size: **Block 1: 1113 Kcmil Bluejay**; **Block 2 & 3: 477 Kcmil Hawk**
    If bundled. Number per phase: **Block 1: 2; Block 2 & 3: No**. Bundle spacing: 18 in.
    Phase Configuration. Vertical: **X**, Horizontal: __________
    Phase Spacing: A-B: **15ft.**, B-C: **15ft.**, C-A: **30ft.**
    Distance of lowest conductor to Ground at full load and 40°C: 25 ft
    Ground Wire Type: **EHS**
    Size: **197.3 Kcmil**
    Distance to Ground: 65 ft
    Attach Tower Configuration Diagram
    Summer line ratings in amperes (normal and emergency)  **Block 1: 2,206 A Normal & Emergency; Block 2 & 3: 627 A Normal & Emergency.**
    Positive Sequence Resistance (R): **Block 1: 0.000009; Block 2&3: 0.000027 p.u.** (for entire line length)
    Positive Sequence Reactance: **(X): Block 1: 0.000103; Block 2&3: 0.000112 p.u.** (for entire line length)
Zero Sequence Resistance (R0): **Block 1: 0.000025; Block 2&3: 0.000059** p.u.** (for entire line length)**
Zero Sequence Reactance: (X0): **Block 1: 0.000322; Block 2&3: 0.000272** p.u** (for entire line length)**
Line Charging (B/2): **Block 1: 0.000229; Block 2&3: 0.000110** p.u**

** On 100-MVA and nominal line voltage (kV) Base

A 230 kV, 8 ohms (21.22 mH) three-phase current limiting reactor (CLR) is planned to be installed in series with the tie line of Block 1. The CLR has the following specifications:
Positive Sequence Resistance (R): 0.000151 p.u.**
Positive Sequence Reactance: (X): 0.015123 p.u**
Zero Sequence Resistance (R0): 0.000129 p.u**
Zero Sequence Reactance: (X0): 0.012854 p.u**
Continuous Rating: 2000 A
** On 100-MVA and nominal line voltage (kV) Base

10a. For Wind/photovoltaic plants, provide collector System Equivalence Impedance Data
Provide values for each equivalence collector circuit at all voltage levels.
Nominal Voltage: ______
Summer line ratings in amperes (normal and emergency) ______
Positive Sequence Resistance (R1): ______ p.u.** (for entire line length of each collector circuit)
Positive Sequence Reactance: (X1): ______ p.u** (for entire line length of each collector circuit)
Zero Sequence Resistance (R0): ______ p.u** (for entire line length of each collector circuit)
Zero Sequence Reactance: (X0): ______ p.u** (for entire line length of each collector circuit)
Line Charging (B/2): ______ p.u** (for entire line length of each collector circuit)
** On 100-MVA and nominal line voltage (kV) Base

11. Inverter-Based Machines
Number of inverters to be interconnected pursuant to this Interconnection Request: ______
Inverter manufacturer, model name, number, and version:
_____
List of adjustable set points for the protective equipment or software:
_____
Maximum design fault contribution current:
_____
Harmonics Characteristics:
_____
Start-up requirements:
_____

Note: A completed General Electric Company Power Systems Load flow (PSLF) data sheet must be supplied with the Interconnection Request. If other data sheets are more appropriate to the proposed device then they shall be provided and discussed at the Scoping Meeting.
Provide load flow model for the generating plant and its interconnection facilities in GE PSLF *.epc format, including new buses, generators, transformers, interconnection facilities. An equivalent model is required for the plant with generation collector systems. This data should reflect the technical data provided in this Attachment A.

For each generator, governor, exciter and power system stabilizer, select the appropriate dynamic model from the General Electric PSLF Program Manual and provide the required input data. For inverter based generating facilities, select the appropriate generator and control models from the General Electric PSLF Program Manual and provide the required input data. Provide a completed *.dyd file that contains the information specified in this section. One copy of this data should be provided on DVD, CD, or USB flash drive media.

If you require assistance in developing the models, we suggest you contact General Electric. Accurate models are important to obtain accurate study results. Costs associated with any changes in facility requirements that are due to differences between model data provided by the generation developer and the actual generator test data, may be the responsibility of the generation developer.
TABLE 1
TRANSFORMER DATA
(Provide for each level of transformation)

UNIT: STG of Block 1

NUMBER OF TRANSFORMERS: **One (1)**

<table>
<thead>
<tr>
<th>RATING</th>
<th>H Winding</th>
<th>X Winding</th>
<th>Y Winding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated MVA</td>
<td>171/228/285</td>
<td>171/228/285</td>
<td>______</td>
</tr>
<tr>
<td>Connection (Delta, Wye, Gnd.)</td>
<td>Wye Grounded</td>
<td>Delta</td>
<td>______</td>
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<tr>
<td>Cooling Type (OA,OA/FA, etc):</td>
<td>ONAN/ONAF/ONAF</td>
<td>ONAN/ONAF/ONAF</td>
<td>______</td>
</tr>
<tr>
<td>Temperature Rise Rating</td>
<td>65°C</td>
<td>65°C</td>
<td>______</td>
</tr>
<tr>
<td>Rated Voltage</td>
<td>230 kV</td>
<td>18 kV</td>
<td>______</td>
</tr>
<tr>
<td>BIL</td>
<td>900</td>
<td>150</td>
<td>______</td>
</tr>
<tr>
<td>Available Taps (% of rating)</td>
<td>±2 x 2.5%</td>
<td>N/A</td>
<td>______</td>
</tr>
<tr>
<td>Load Tap Changer? (Y or N)</td>
<td>N</td>
<td>N</td>
<td>______</td>
</tr>
<tr>
<td>Tap Settings</td>
<td>N/A</td>
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<th>H-Y</th>
<th>X-Y</th>
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<td>Percent</td>
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<tr>
<td>MVA Base</td>
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<td>______</td>
<td>______</td>
</tr>
<tr>
<td>Tested Taps</td>
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<table>
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<th>X</th>
<th>Y</th>
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<tbody>
<tr>
<td>Ohms</td>
<td>25 ohms Neutral Grounding Resistor</td>
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<td>______</td>
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</tbody>
</table>

CURRENT TRANSFORMER RATIOS

H ______  X ______  Y ______  N ______

Percent exciting current at 100% Voltage ______ 110% Voltage ______

Supply copy of nameplate and manufacturer's test report when available

Updated: 04/11/2014
TABLE 1
TRANSFORMER DATA
(Provide for each level of transformation)

UNIT CTGs of Block 1

NUMBER OF TRANSFORMERS: Two (2)  PHASE: Three

<table>
<thead>
<tr>
<th>RATING</th>
<th>H Winding</th>
<th>X Winding</th>
<th>Y Winding</th>
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</thead>
<tbody>
<tr>
<td>Rated MVA</td>
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<td>169/225/282</td>
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<tr>
<td>Connection (Delta, Wye, Gnd.)</td>
<td>Wye Grounded</td>
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<td>_____</td>
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<td>Cooling Type (OA,OA/FA, etc) :</td>
<td>ONAN/ONAF/ONAF</td>
<td>ONAN/ONAF/ONAF</td>
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<tr>
<td>Temperature Rise Rating</td>
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<td>65°C</td>
<td>_____</td>
</tr>
<tr>
<td>Rated Voltage</td>
<td>230 kV</td>
<td>18</td>
<td>_____</td>
</tr>
<tr>
<td>BIL</td>
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<td>_____</td>
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<tr>
<td>Load Tap Changer? (Y or N)</td>
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<td>N</td>
<td>_____</td>
</tr>
<tr>
<td>Tap Settings</td>
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<td>N/A</td>
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</tbody>
</table>

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<thead>
<tr>
<th>IMPEDANCE</th>
<th>H-X</th>
<th>H-Y</th>
<th>X-Y</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percent</td>
<td>12% Z, 10.2% Z0, 42 X/R</td>
<td>_____</td>
<td>_____</td>
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<tr>
<td>MVA Base</td>
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<td>_____</td>
</tr>
<tr>
<td>Tested Taps</td>
<td>_____</td>
<td>_____</td>
<td>_____</td>
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<th>Y</th>
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<tbody>
<tr>
<td>Ohms</td>
<td>25 ohms Neutral Grounding Resistor</td>
<td>_____</td>
<td>_____</td>
</tr>
</tbody>
</table>

CURRENT TRANSFORMER RATIOS

H _____  X _____  Y _____  N _____

Percent exciting current at 100% Voltage _____ 110% Voltage _____

Supply copy of nameplate and manufacture’s test report when available.
TABLE 1
TRANSFORMER DATA
(Provide for each level of transformation)

UNIT CTs of Block 2 & 3

<table>
<thead>
<tr>
<th>NUMBER OF TRANSFORMERS</th>
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<td>Connection (Delta, Wye, Gnd.)</td>
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<td>Cooling Type (OA,OA/FA, etc) :</td>
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<td>Temperature Rise Rating</td>
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<td>65°C</td>
<td></td>
</tr>
<tr>
<td>Rated Voltage</td>
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<td>BIL</td>
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</tr>
<tr>
<td>Load Tap Changer? (Y or N)</td>
<td>N</td>
<td>N</td>
<td></td>
</tr>
<tr>
<td>Tap Settings</td>
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<td>N/A</td>
<td></td>
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</tbody>
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<table>
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<th>H-X</th>
<th>H-Y</th>
<th>X-Y</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percent</td>
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<tr>
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<td>Tested Taps</td>
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<table>
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<tr>
<th>WINDING RESISTANCE</th>
<th>H</th>
<th>X</th>
<th>Y</th>
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</thead>
<tbody>
<tr>
<td>Ohms</td>
<td></td>
<td></td>
<td></td>
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</tbody>
</table>

<table>
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<th>CURRENT TRANSFORMER RATIOS</th>
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</thead>
<tbody>
<tr>
<td>H_____ X_____ Y_____ N_____</td>
</tr>
</tbody>
</table>

Percent exciting current at 100% Voltage _____ 110% Voltage _____

Supply copy of nameplate and manufacture’s test report when available
Appendix 1 Interconnection Request
INTERCONNECTION REQUEST

Provide one copy of this completed form pursuant to Section 7 of this Appendix 1 below.

1. The undersigned Interconnection Customer submits this request to interconnect its Generating Facility with the CAISO Controlled Grid pursuant to the CAISO Tariff (check one):
   - Fast Track Process.
   - Independent Study Process.
   - Queue Cluster Process.
   - Annual Deliverability Assessment pursuant to GIDAP Section 9.2.
   - Deliverability Assessment Study for project interconnecting to a Non-Participating TO pursuant to GIDAP Section 9.4.

2. This Interconnection Request is for (check one):
   - A proposed new Generating Facility.
   - An increase in the generating capacity or a Material Modification to an existing Generating Facility.

3. Requested Deliverability Status is for (check one):
   - Full Capacity (For Independent Study Process and Queue Cluster Process only)
     (Note – Deliverability analysis for Independent Study Process is conducted with the next annual Cluster Study – See GIDAP Section 4.6)
   - Partial Deliverability for ____ % of electrical output
     (for Independent Study Process and Queue Cluster Process ONLY)
   - Energy Only

4. The Interconnection Customer provides the following information:

   a. Address or location, including the county, of the proposed new Generating Facility site or, in the case of an existing Generating Facility, the name and specific location, including the county, of the existing Generating Facility;

      Project Name: Huntington Beach Energy Project

      Project Location:
      Street Address: 21730 Newland Street
      City, State: Huntington Beach, California
      County: Orange
      Zip Code: 92646
      GPS Coordinates (decimal format):
      Latitude: 33.64540833 Longitude: -117.9778917

   b. Maximum net megawatt electrical output (as defined by section 2.C. of Attachment A to this appendix) of the proposed new Generating Facility or the amount of net megawatt increase in the generating capacity of an existing Generating Facility;

      Maximum net megawatt electrical output (MW): 890.6 OR
      Net Megawatt increase (MW): 0
c. Type of project (i.e., gas turbine, hydro, wind, etc.) and general description of the equipment configuration (if more than one type is chosen include net MW for each):

- Cogeneration
- Reciprocating Engine
- Biomass
- Steam Turbine
- Gas Turbine
- Wind
- Hydro
- Photovoltaic
- Combined Cycle
- Storage

Storage type (e.g. Pumped-Storage Hydro, Battery (w/type), etc.):

Maximum Instantaneous Capability: (MW)
Total Storage Capability: (MWh)
Maximum Charge Duration: (hours)
Maximum Discharge Duration: (hours)
Charge/Discharge Cycle Efficiency: (%)

Other (please describe): (MW)

General description of the equipment configuration (e.g. number, size, type, etc):
The project is comprised of one 2x1 CCGT block (Block 1) and 2 LMS100 gas turbines (Block 2 & Block 3) having a maximum net output of 890.6 MW. Block 1 is comprised of 2 CTGs and 1 STG; each CTG has a maximum gross output of 234.5 MW and the STG has a maximum gross output of 241.1 MW. Whereas, each LMS100 GT (Block 2 & Block 3) has a maximum gross output of 103.3 MW.

d. Proposed In-Service Date (first date transmission is needed to the facility), Trial Operation date and Commercial Operation Date in MM/DD/YYYY format and term of service (dates must be sequential):

- Proposed In-Service Date:
- Proposed Trial Operation Date:
- Proposed Commercial Operation Date:
- Proposed Term of Service (years): 30 years (All blocks)

The expected retirement schedule of the existing Huntington Beach units is as follows:

- Unit 1: 10/01/2019
- Unit 2: 12/31/2020
- Unit 3: 12/31/2016 (End of existing RMR Agreement)
- Unit 4: 12/31/2017 (End of existing RMR Agreement)

e. Name, address, telephone number, and e-mail address of the Interconnection Customer’s contact person (primary person who will be contacted):

Name: Eric Pendergraft
Title: President
Company Name: AES Huntington Beach Energy, LLC
Street Address: 690 North Studebaker Rd.
City, State: Long Beach, CA
Zip Code: 90803
f. Approximate location of the proposed Point of Interconnection (i.e., specify transmission facility interconnection point name, voltage level, and the location of interconnection);

**230 kV Huntington Beach Switching Station as shown in the attached General Arrangement/Site Plan.**

The CTGs of Block 1 will interconnect at the 230 kV Huntington Beach bus at which the existing units 3 & 4 are currently interconnected, namely HUNTBCH1 bus (bus# 24369). The STG of Block 1 as well as the GTs of Block 2 & 3 will interconnect at the 230 kV Huntington Beach bus at which the existing units 1 & 2 are currently interconnected, namely HUNTGBKCH bus (bus# 24069). The SCE Huntington Beach bus tie breakers are normally open. Refer to the one-line diagram separately attached for more information.


g. Interconnection Customer data (set forth in Attachment A)

The Interconnection Customer shall provide to the CAISO the technical data called for in GiDAP Appendix 1, Attachment A. One (1) copy is required.

5. Applicable deposit amount made payable to California ISO. Send check to CAISO (see section 7 for details) along with the:
   a. Interconnection Request for processing.
   b. Attachment A (Interconnection Request Generating Facility Data).

6. Evidence of Site Exclusivity as specified in the GiDAP and name(s), address(es) and contact information of site owner(s) (check one):

   **Current Title Report is available upon request. Site is an existing generating facility wholly owned by AES.**

   **Plant Manager: Weikko Wirta**
   21730 Newland Street
   Huntington Beach, CA 92646
   (714) 374-1421

   [ ] Is attached to this Interconnection Request
   [ ] Deposit in lieu of Site Exclusivity attached, Site Exclusivity will be provided at a later date in accordance with this GiDAP

7. This Interconnection Request shall be submitted to the CAISO representative indicated below:

   California ISO
   Attn: Grid Assets
   P.O. Box 639014
   Folsom, CA 95763-9014

   **Overnight address:**
   California ISO
   Attn: Grid Assets
   250 Outcropping Way
   Folsom, CA 95630

8. Representative of the Interconnection Customer to contact:
[To be completed by the Interconnection Customer]

Name: Robert Sims
Title: Project Director
Company Name: AES Huntington Beach Energy, LLC
Street Address: 690 North Studebaker Rd.
City, State: Long Beach, CA
Zip Code: 90803
Phone Number: (858) 573-2054
Fax Number: (562) 493-7737
Email Address: Robert.sims@aes.com

9. This Interconnection Request is submitted by:

Legal name of the Interconnection Customer: AES Huntington Beach Energy, LLC
By (signature):
Name (type or print): Eric Pendergraft
Title: President
Date: 3/21/2016

Updated: 04/11/2014
Project Name: Huntington Beach Energy Project

Attachment A Generating Facility Data
To GIDAP Appendix 1
Interconnection Request

GENERATING FACILITY DATA

Provide one (1) copy of this completed form pursuant to Section 7 of GIDAP Appendix 1.

1. Provide one set of original prints (no larger than 11” x 17”) or soft copy on cd/flashdrive of the following:

A. Site drawing to scale, showing generator location and Point of Interconnection with the CAISO Controlled Grid.
B. Single-line diagram showing applicable equipment such as generating units, step-up transformers, auxiliary transformers, switches/disconnects of the proposed interconnection, including the required protection devices and circuit breakers. For wind and photovoltaic generator plants, the one line diagram should include the distribution lines connecting the various groups of generating units, the generator capacitor banks, the step up transformers, the distribution lines, and the substation transformers and capacitor banks at the Point of Interconnection with the CAISO Controlled Grid.

2. Generating Facility Information
A. Total Generating Facility rated output (MW): **916.7 MW**
B. Generating Facility auxiliary Load (MW): **26.1 MW**
C. Project net capacity (A.-B.) (MW): **890.6 MW**
D. Standby Load when Generating Facility is off-line (MW): **4.16 MW**
E. Number of Generating Units: **3 Blocks** (Block 1: CCGT comprised of 2 CTGs and 1 STG, Block 2: LMS100 GT, Block 3: LMS100 GT)
   (Please repeat the following items for each generator)
F. Individual generator rated output (MW for each unit):
   - Gas Turbine Generator CTG (Block 1): **234.5 MW**
   - Steam Turbine Generator STG (Block 1): **241.1 MW**
   - Gas Turbine Generator GT (Block 2 & Block 3): **103.3 MW**
G. Manufacturer: **Block 1**: GE & Toshiba for the CTG & STG respectively; **Block 2 & Block 3**: Brush
H. Year Manufactured: ______
I. Nominal Terminal Voltage (kV): **Block 1**: 18 kV; **Block 2 & Block 3**: 13.8 kV
J. Rated Power Factor (%): **85% (for all generators)**
K. Type (Induction, Synchronous, D.C. with Inverter): **Synchronous (for all generators)**
L. Phase (three phase or single phase): **Three phase (for all generators)**
M. Connection (Delta, Grounded WYE, Ungrounded WYE, impedance grounded): **Impedance grounded**
N. Generator Voltage Regulation Range (+/- %):
   - CTG (Block 1): +/- 5%
   - STG (Block 1): +/- 5%
   - GT (Block 2 & Block 3): +/- 20%
O. Generator Power Factor Regulation Range: **90% Lagging to 95% Leading (for all generators) per CAISO Requirements**
P. For combined cycle plants, specify the plant net output capacity (MW) for an outage of the steam turbine or an outage of a single combustion turbine. **0 MW for an outage of the STG and 337.4 MW for an outage of one of the CTGs.**

3. **Synchronous Generator – General Information:**
   (Please repeat the following for each generator model)

   A. Rated Generator speed (rpm): **3600 (for all generators)**
   B. Rated MVA:
      - CTG (Block 1): 272 MVA
      - STG (Block 1): 290 MVA
      - GT (Block 2 & Block 3): 155.070 MVA
   C. Rated Generator Power Factor: **85% lagging (for all generators)**
   D. Generator Efficiency at Rated Load (%):
      - CTG (Block 1): 98.93%
      - STG (Block 1): 98.87%
      - GT (Block 2 & Block 3): 98.72%
   E. Moment of Inertia (including prime mover):
      - Each CTG (Block 1): 527,356 lb*ft
      - STG (Block 1): 51,045 kg.m or 10,454.84 lb.ft
      - Each GT (Block 2 & Block 3): 71,891.9 lb.ft
   F. Inertia Time Constant (on machine base) H:
      - 5.8043 kWe.sec/kVA for each CTG of Block 1.
      - 3.12 kWe.sec/kVA for the STG of Block 1.
      - 1.388 kWe.sec/kVA for each GT of Block 2 & Block 3 sec or MJ/MVA
   G. SCR (Short-Circuit Ratio - the ratio of the field current required for rated open-circuit voltage to the field current required for rated short-circuit current):
      - CTG (Block 1): 0.5
      - STG (Block 1): not less than 0.5
      - GT (Block 2 & Block 3): 0.47
   H. Please attach generator reactive capability curves.
   I. Rated Hydrogen Cooling Pressure in psig (Steam Units only): **N/A**
   J. Please attach a plot of generator terminal voltage versus field current that shows the air gap line, the open-circuit saturation curve, and the saturation curve at full load and rated power factor.

4. **Excitation System Information**
   (Please repeat the following for each generator model)

   A. Indicate the Manufacturer **Block 1: GE & Toshiba/Tosmap for the CTGs & STG respectively; Block 2 & Block 3: GE and Type Block 1: EX2100e & ESST1A for the CTGs & STG respectively; Block 2 & Block 3: ESAC7B of excitation system used for the generator.** For exciter type, please choose from 1 to 9 below or describe the specific excitation system.
   - (1) Rotating DC commutator exciter with continuously acting regulator. The regulator power source is independent of the generator terminal voltage and current.
   - (2) Rotating DC commutator exciter with continuously acting regulator. The regulator power source is bus fed from the generator terminal voltage.
   - (3) Rotating DC commutator exciter with non-continuously acting regulator (i.e., regulator adjustments are made in discrete increments).
   - (4) Rotating AC Alternator Exciter with non-controlled (diode) rectifiers. The regulator power source is independent of the generator terminal voltage and current (not bus-fed).
   - (5) Rotating AC Alternator Exciter with controlled (thyristor) rectifiers. The regulator power source is fed from the exciter output voltage.
(6) Rotating AC Alternator Exciter with controlled (thyristor) rectifiers.

(7) Static Exciter with controlled (thyristor) rectifiers. The regulator power source is bus-fed from the generator terminal voltage.

(8) Static Exciter with controlled (thyristor) rectifiers. The regulator power source is bus-fed from a combination of generator terminal voltage and current (compound-source controlled rectifiers system).

(9) Other (specify):

CTG (Block 1): Static Excitation EX2100
STG (Block 1): Static Exciter with controlled (thyristor) rectifiers. The regulator power source is bus-fed from a combination of generator terminal voltage and current.

GT (Block 2 & Block 3): Brushless excitation system with Rotating AC alternator with Permanent Magnet Generator (PMG) exciter

B. Attach a copy of the block diagram of the excitation system from its instruction manual. The diagram should show the input, output, and all feedback loops of the excitation system.

C. Excitation system response ratio (ASA): CTG: 2.4 pu/s, STG: >2.0 PU, GT: 1.28 Secs-1

D. Full load rated exciter output voltage: CTG: 417 Vdc, STG: 479 V, GT: 161 V

E. Maximum exciter output voltage (ceiling voltage): CTG: 160% VF FL (100°C) ceiling at Vt = 1.0pu, STG: 1.6 PU of rated field voltage, GT: 338 V

F. Other comments regarding the excitation system?

5. Power System Stabilizer Information

(Please repeat the following for each generator model. All new generators are required to install PSS unless an exemption has been obtained from WECC. Such an exemption can be obtained for units that do not have suitable excitation systems.)

A. Manufacturer: CTG: GE, STG: Toshiba, GT: GE

B. Is the PSS digital or analog? Digital for all generators

C. Note the input signal source for the PSS:
   - Bus frequency
   - Shaft speed
   - Bus Voltage
   - Other (specify source): CTG: Voltage & Frequency, STG: Power & Frequency, GT: Voltage & Frequency

D. Please attach a copy of a block diagram of the PSS from the PSS Instruction Manual and the correspondence between dial settings and the time constants or PSS gain.

E. Other comments regarding the PSS?

6. Turbine-Governor Information

(Please repeat the following for each generator model)

Please complete Part A for steam, gas or combined-cycle turbines, Part B for hydro turbines, and Part C for both.

A. Steam, gas or combined-cycle turbines:

   (1) List type of unit (Steam, Gas, or Combined-cycle): Block 1: Combined-cycle (2 CTG and 1 STG), Block 2 & Block 3: GT

   (2) If steam or combined-cycle, does the turbine system have a reheat process (i.e., both high and low pressure turbines)? The STG only

   (3) If steam with reheat process, or if combined-cycle, indicate in the space provided, the percent of full load power produced by each turbine:
B. Hydro turbines:

(1) Turbine efficiency at rated load: N/A%
(2) Length of penstock: N/A ft
(3) Average cross-sectional area of the penstock: N/A ft²
(4) Typical maximum head (vertical distance from the bottom of the penstock, at the gate, to the water level): N/A ft
(5) Is the water supply run-of-the-river or reservoir: N/A
(6) Water flow rate at the typical maximum head: N/A ft³/sec
(7) Average energy rate: N/A kW-hrs/acre-ft
(8) Estimated yearly energy production: N/A kW-hrs

C. Complete this section for each machine, independent of the turbine type.

(1) Turbine manufacturer: CTG: GE, STG: Toshiba, GT: GE
(2) Maximum turbine power output: CTG: 234.5 MW, STG: 241.1 MW, GT: 103.3 MW
(3) Minimum turbine power output (while on line): CTG: 0.1 MW, STG: 0.1 MW, GT: 0.1 MW
(4) Governor information:
   (a) Droop setting (speed regulation): CTG: 4%, STG: 5%, GT: 5%
   (b) Is the governor mechanical-hydraulic or electro-hydraulic (Electro-hydraulic governors have an electronic speed sensor and transducer.)? CTG: Electro-hydraulic, STG: Electro-hydraulic, GT: Servo-Electric
   (c) Other comments regarding the turbine governor system?

7. Induction Generator Data:

A. Rated Generator Power Factor at rated load: ______
B. Moment of Inertia (including prime mover): ______
C. Do you wish reclose blocking? □ Yes □ No

Note: Sufficient capacitance may be on the line now, or in the future, and the generator may self-excite unexpectedly.

7a. Wind Generators

Number of generators to be interconnected pursuant to this Interconnection Request: ______

Average Site Elevation: ______ □ Single Phase □ Three Phase

Field Volts: ______
Field Amperes: ______
Motoring Power (MW): ______
Neutral Grounding Resistor (if applicable): ______
I22t or K (Heating Time Constant): ______
Rotor Resistance: ______
Stator Resistance: ______
Stator Reactance: ______
Rotor Reactance: ______
Magnetizing Reactance: ______
Short Circuit Reactance: ______
Exciting Current: ______
8. **Generator Short Circuit Data**
   For each generator model, provide the following reactances expressed in p.u. on the generator base:
   - $X^1$ – positive sequence subtransient reactance: CTG: 0.165, STG: 0.159, GT: 0.117 p.u**
   - $X_2$ – negative sequence reactance: CTG: 0.165, STG: 0.159, GT: 0.152 p.u**
   - $X_0$ – zero sequence reactance: CTG: 0.110, STG: 0.097, GT: 0.010 p.u**

   **Generator Grounding (select 1 for each model):**
   A. □ Solidly grounded
   B. ✗ Grounded through an impedance
      (Impedance value in p.u on generator base R: CTG: 346.1634, STG: 99999, GT: 726.3479
   C. □ Ungrounded

9. **Step-Up Transformer Data**
   For each step-up transformer, fill out the data form provided in Table 1.

10. **Interconnection Facilities Line Data**
    There is no need to provide data for new lines that are to be planned by the Participating TO. However, for transmission lines that are to be planned by the generation developer, please provide the following information:

   Nominal Voltage: **230 kV**
   Line Length:
   - Block 1 (CTGs): 550 feet
   - Block 1 (STG): 550 feet
   - Block 2&3: 400 feet
   Line termination Points: **Switchyard positions; refer to the one-line diagram for more details**
   Conductor Type: **ACSS**
   - Size: Block 1 (CTGs): 605 Kcmil Peacock; Block 1 (STG): 605 Kcmil Peacock; Block 2 & 3: 477 kcmil Hawk
   - If bundled, Number per phase: **Block 1 (CTGs): 2; Block 1 (STG) & Block 2&3: No.** Bundle spacing: **18 in.**
   Phase Configuration. Vertical: **X**, Horizontal: _____
   Phase Spacing: A-B: **15 ft.**, B-C: **15 ft.**, C-A: **30 ft.**
   Distance of lowest conductor to Ground at full load and 40°C: **25 ft**
   Ground Wire Type: **EHS**
   - Size: **197.3 kcmil**
   - Distance to Ground: **65 ft**
   Attach Tower Configuration Diagram
   Summer line ratings in amperes (normal and emergency) **Block 1 (CTGs): 1,447 A Normal & Emergency; Block 1 (STG): 723 A Normal & Emergency; Block 2&3: 627 A Normal & Emergency.**
   Positive Sequence Resistance ( R ): **Block 1 (CTGs): 0.000015; Block 1 (STG): 0.000030; Block 2&3: 0.000027** p.u.** (for entire line length)**
Positive Sequence Reactance: (X):  
Block 1 (CTGs): 0.000106; Block 1 (STG): 0.000152; 
Block 2&3: 0.000112 p.u.** (for entire line length)  
Zero Sequence Resistance (R0):  
Block 1 (CTGs): 0.000059; Block 1 (STG): 0.000074; 
Block 2&3: 0.000059 p.u.** (for entire line length)  
Zero Sequence Reactance: (X0):  
Block 1 (CTGs): 0.000325; Block 1 (STG): 0.000372; 
Block 2&3: 0.000272 p.u.** (for entire line length) 
Line Charging (B/2):  
Block 1 (CTGs): 0.000222; Block 1 (STG): 0.000155; Block 2&3: 0.000110 p.u.** 
** On 100-MVA and nominal line voltage (kV) Base

10a. For Wind/photovoltaic plants, provide collector System Equivalence Impedance Data 
Provide values for each equivalence collector circuit at all voltage levels.

Nominal Voltage: ______  
Summer line ratings in amperes (normal and emergency) ______
Positive Sequence Resistance (R1): ______ p.u. ** (for entire line length of each collector circuit)  
Positive Sequence Reactance: (X1): ______ p.u.** (for entire line length of each collector circuit)  
Zero Sequence Resistance (R0): ______ p.u.** (for entire line length of each collector circuit)  
Zero Sequence Reactance: (X0): ______ p.u.** (for entire line length of each collector circuit)  
Line Charging (B/2): ______ p.u.** (for entire line length of each collector circuit)  
** On 100-MVA and nominal line voltage (kV) Base

11. Inverter-Based Machines

Number of inverters to be interconnected pursuant to this Interconnection Request: ______

Inverter manufacturer, model name, number, and version:
_____

List of adjustable set points for the protective equipment or software:
_____

Maximum design fault contribution current:
_____

Harmonics Characteristic:
_____

Start-up requirements:
_____

Note: A completed General Electric Company Power Systems Load flow (PSLF) data sheet must be supplied with the Interconnection Request. If other data sheets are more appropriate to the proposed device then they shall be provided and discussed at the Scoping Meeting.

12. Load Flow and Dynamic Models (to be provided on DVD, CD, or USB Flash Drive):

Provide load flow model for the generating plant and its interconnection facilities in GE PSLF *.epc format, including new buses, generators, transformers, interconnection facilities. An equivalent model is required for the plant with generation collector systems. This data should reflect the technical data provided in this Attachment A.

For each generator, governor, exciter and power system stabilizer, select the appropriate dynamic model from the General Electric PSLF Program Manual and provide the required input data. For inverter based
generating facilities, select the appropriate generator and control models from the General Electric PSLF Program Manual and provide the required input data. Provide a completed *.dyd file that contains the information specified in this section. One copy of this data should be provided on DVD, CD, or USB flash drive media.

If you require assistance in developing the models, we suggest you contact General Electric. Accurate models are important to obtain accurate study results. Costs associated with any changes in facility requirements that are due to differences between model data provided by the generation developer and the actual generator test data, may be the responsibility of the generation developer.
TABLE 1
TRANSFORMER DATA
(Provide for each level of transformation)
UNIT: STG of Block 1

NUMBER OF TRANSFORMERS: One (1)  PHASE: Three

<table>
<thead>
<tr>
<th>RATING</th>
<th>H Winding</th>
<th>X Winding</th>
<th>Y Winding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated MVA</td>
<td>171/228/285</td>
<td>171/228/285</td>
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<tr>
<td>Connection (Delta, Wye, Gnd.)</td>
<td>Wye Grounded</td>
<td>Delta</td>
<td></td>
</tr>
<tr>
<td>Cooling Type (OA,OA/FA, etc) :</td>
<td>ONAN/ONAF/ONAF</td>
<td>ONAN/ONAF/ONAF</td>
<td></td>
</tr>
<tr>
<td>Temperature Rise Rating</td>
<td>65°C</td>
<td>65°C</td>
<td></td>
</tr>
<tr>
<td>Rated Voltage</td>
<td>230 kV</td>
<td>18 kV</td>
<td></td>
</tr>
<tr>
<td>BIL</td>
<td>900</td>
<td>150</td>
<td></td>
</tr>
<tr>
<td>Available Taps (% of rating)</td>
<td>±2 x 2.5%</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Load Tap Changer? (Y or N)</td>
<td>N</td>
<td>N</td>
<td></td>
</tr>
<tr>
<td>Tap Settings</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
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<table>
<thead>
<tr>
<th>IMPEDANCE</th>
<th>H-X</th>
<th>H-Y</th>
<th>X-Y</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percent</td>
<td>12% Z, 10.2% Z0, 42 X/R</td>
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<td></td>
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<tr>
<td>MVA Base</td>
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<td></td>
</tr>
<tr>
<td>Tested Taps</td>
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<td></td>
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</tbody>
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<table>
<thead>
<tr>
<th>WINDING RESISTANCE</th>
<th>H</th>
<th>X</th>
<th>Y</th>
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</thead>
<tbody>
<tr>
<td>Ohms</td>
<td>20 ohms Neutral Grounding Resistor</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

CURRENT TRANSFORMER RATIOS

H ______  X ______  Y ______  N ______

Percent exciting current at 100% Voltage ______ 110% Voltage ______

Supply copy of nameplate and manufacture’s test report when available

Updated: 04/11/2014
### TABLE 1

**TRANSFORMER DATA**  
*(Provide for each level of transformation)*

**UNIT: CTGs of Block 1**

**NUMBER OF TRANSFORMERS:** Two (2)  
**PHASE:** Three

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<th>UNIT</th>
<th>CTGs of Block 1</th>
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<thead>
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<th>H Winding</th>
<th>X Winding</th>
<th>Y Winding</th>
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<tbody>
<tr>
<td>Rated MVA</td>
<td>169/225/282</td>
<td>169/225/282</td>
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<tr>
<td>Connection (Delta, Wye, Gnd.)</td>
<td>Wye Grounded</td>
<td>Delta</td>
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<td>Cooling Type (OA,OA/FA, etc)</td>
<td>ONAN/ONAF/ONAF</td>
<td>ONAN/ONAF/ONAF</td>
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</tr>
<tr>
<td>Temperature Rise Rating</td>
<td>65°C</td>
<td>65°C</td>
<td></td>
</tr>
<tr>
<td>Rated Voltage</td>
<td>230 kV</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td>BIL</td>
<td>900</td>
<td>150</td>
<td></td>
</tr>
<tr>
<td>Available Taps (% of rating)</td>
<td>±2 x 2.5%</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Load Tap Changer? (Y or N)</td>
<td>N</td>
<td>N</td>
<td></td>
</tr>
<tr>
<td>Tap Settings</td>
<td>N/A</td>
<td>N/A</td>
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<tr>
<td>H-X</td>
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<tr>
<td>Percent</td>
</tr>
<tr>
<td>MVA Base</td>
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<tr>
<td>Tested Taps</td>
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<td>H</td>
</tr>
<tr>
<td>Ohms</td>
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<th>CURRENT TRANSFORMER RATIOS</th>
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<tbody>
<tr>
<td>H</td>
</tr>
</tbody>
</table>

Percent exciting current at 100% Voltage 110% Voltage

Supply copy of nameplate and manufacture’s test report when available

Updated: 04/11/2014
### TABLE 1

**TRANSFORMER DATA**  
(Provide for each level of transformation)

**UNIT CTs of Block 2 & 3**

<table>
<thead>
<tr>
<th><strong>NUMBER OF TRANSFORMERS</strong> Two (2)</th>
<th><strong>PHASE</strong> Three</th>
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</thead>
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<td><strong>RATING</strong></td>
<td><strong>H Winding</strong></td>
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<tr>
<td>Rated MVA</td>
<td>73/97/122</td>
</tr>
<tr>
<td>Connection (Delta, Wye, Gnd.)</td>
<td>Wye Grounded</td>
</tr>
<tr>
<td>Cooling Type (OA,OA/FA, etc) :</td>
<td>ONAN/ONAF/ONAF</td>
</tr>
<tr>
<td>Temperature Rise Rating</td>
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<tr>
<td>Rated Voltage</td>
<td>230 kV</td>
</tr>
<tr>
<td>BIL</td>
<td>900</td>
</tr>
<tr>
<td>Available Taps (% of rating)</td>
<td>±2 x 2.5%</td>
</tr>
<tr>
<td>Load Tap Changer? (Y or N)</td>
<td>N</td>
</tr>
<tr>
<td>Tap Settings</td>
<td>N/A</td>
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<table>
<thead>
<tr>
<th><strong>IMPEDANCE</strong></th>
<th><strong>H-X</strong></th>
<th><strong>H-Y</strong></th>
<th><strong>X-Y</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Percent</td>
<td>12% Z, 10.2% Z0, 34.1 X/R</td>
<td>____</td>
<td>____</td>
</tr>
<tr>
<td>MVA Base</td>
<td>73</td>
<td>____</td>
<td>____</td>
</tr>
<tr>
<td>Tested Taps</td>
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<table>
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<tr>
<th><strong>WINDING RESISTANCE</strong></th>
<th><strong>H</strong></th>
<th><strong>X</strong></th>
<th><strong>Y</strong></th>
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<tbody>
<tr>
<td>Ohms</td>
<td>20 ohms Neutral Grounding Resistor</td>
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<tr>
<th><strong>CURRENT TRANSFORMER RATIOS</strong></th>
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<tbody>
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<td>H</td>
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</tbody>
</table>

Percent exciting current at 100% Voltage ____ 110% Voltage ____

Supply copy of nameplate and manufacture’s test report when available

Updated: 04/11/2014