



# California ISO

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## Items to Consider When Uploading an Interconnection Request (IR) Form

Document Owner: **Wright, Linda**

 <b>California ISO</b>	<b>Technology</b>	<b>Template Version:</b>	<b>1</b>
		<b>Document Version:</b>	<b>1</b>
<b>RIMS5 Document</b>		<b>Date Created:</b>	<b>4/28/2016</b>

## REVISION HISTORY

VERSION NO. (Must match header)	DATE	REVISED BY	DESCRIPTION
1.0	4/28/2016	Warren Ernst	Document Created

The following are items to consider when uploading an Interconnection Request (IR) Form during Cluster 9 Submission Window.

- Verify the IR template version (use the latest from our website, not previous version)

Here is a link to the form on our website: <http://www.caiso.com/Documents/InterconnectionRequest-GeneratingFacilityDataForm.docx>

The known issues are as follows:

- For Annual Full Capacity (AFC) submissions
  - Use "1A" (without the quote marks) for the queue number in Section 4.a

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:

Queue #:  **1A**  
(Only for existing projects requesting Annual Deliverability Assessment in item

- Requires all dates be filled in for Section 4.d.

d. Proposed In-Service Date (first date transmission is needed to the facility), Trial Operation Commencement date and Commercial Operation Date in MM/DD/YYYY format and term of service **(dates must be sequential, proposed Commercial Operation Date may not be more than seven (7) years from date of application)**:

Proposed In-Service Date:

Proposed Trial Operation Commencement Date:

Proposed Commercial Operation Date:

Proposed Term of Service (years):

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- Email address is limited to 30 characters in items 4.e. and 8.

- Point of Interconnection (POI) is limited to 100 bytes (Section 4.f)

f. Approximate location of the proposed Point of Interconnection (i.e., specify transmission facility inter-connection point name, voltage level, and the location of interconnection);

30 characters Max

Substation or Transmission Line Name:  Voltage Level:  kV

- Characters are one byte
  - Spaces are three bytes
  - They only need to enter the name of the line or substation in the first field in 4.f. The second field in 4.f. is for the voltage level.
- **Information cannot be copied and pasted into fields** (it corrupts the bookmark used for parsing data into RIMS 5)
- **Any blank spaces in front of data being input will cause the upload to fail**
- Phone number accepts special characters (+, (, ), -) but does not accept alpha characters, i.e., (o), (c) in addition to the number (no letters)