

Non-Trended Load Growth Facility Evaluation

Submit to **TBD** with subject line: Customer Utility Name – Facility Name

Customer Utility Name

Point of Contact Name

Point of Contact Email

1. Facility Information

Facility Name	<input type="text"/>
POR (if known)	<input type="text"/>
POD Number	<input type="text"/>
POD Name	<input type="text"/>
LLIR Number	<input type="text"/>

2. Facility Criteria

- a. Does the facility's load forecast increase 13MW or more from the previous accepted baseline forecast?
Yes No
- b. Is the facility included in the LaRC?
Yes No
- c. What resource(s) type will be used to serve the facility?
FCRPS Non-Federal Resource
- d. Is the facility operated as a single end-use consumer?
Yes No
- e. Is the facility at a single site or in a single building?
Yes No
- f. Is the facility producing a single product, using a single process, or will it potentially be a Computational Load Entity as defined by NERC?
Yes No
- g. Is the facility separately metered from other loads on the NITS Customer's system?
Yes No
- h. Is the facility contracted, served, and/or billed as a single entity under the NITS Customer customary bill?
Yes No

Instructions

A NITS Customer must complete this Non-Trended Load Growth (NTLG) Facility Evaluation form for each load identified in their LaRC that increases load by 13MW or more from the previous accepted baseline forecast in order to be evaluated for NITS. The information in this form is required as part of a completed application for service under the BPA Network Integration Transmission Service (NITS) Business Practice.

NITS Customers may be requested at BPA's discretion to submit a NTLG Facility Evaluation form for a facility load increase of less than 13MW, or for a LaRC forecast at a Point of Delivery that exhibits a 13MW or more increase from the previously accepted forecast.

1. NITS Customers may provide the NTLG Facility Evaluation form with their LaRC submission.
2. The completed NTLG Facility Evaluation form must be submitted via email to TBD.
3. The subject line of the email should identify the NITS Customer utility name and the facility description (e.g., "Customer Utility Name – Facility Name").
4. As identified in the NITS Business Practice, the NITS Customer must submit a completed NTLG Facility Evaluation form for a potential NTLG facility to TBD within 10 business days of being notified by BPA that a NTLG Facility Evaluation form is required.
5. As identified in the NITS Business Practice, if the NTLG Facility Evaluation form is not completed within 10 Business Days of BPA's request, the LaRC received by BPA will receive no further consideration and BPA will assume no changes from the LaRC provided by BPA to the NITS Customer during the annual LaRC Process.
 - a. If BPA has questions regarding the information provided or requires further clarification, BPA will communicate with the customer by email to enable the opportunity for clarification and/or provision of additional information to cure identified deficiencies.
 - b. As identified in the NITS Business Practice, the NITS Customer will have 10 Business Days from the receipt of BPA's notice to cure deficiencies. If the NITS Customer fails to cure the deficiencies in the specified time period, the LaRC received will receive no further consideration and BPA will assume no changes from the LaRC provided by BPA to the NITS Customer during the LaRC Process.
6. BPA reserves the right to seek additional information, consistent with the BPA OATT, not included in this NTLG Facility Evaluation form, where BPA identifies a need for such information.
7. The NITS Customer may contact the assigned BPA Transmission Account Executive with any questions about how to complete the NTLG Facility Evaluation form, or to discuss the information the NITS Customer intends to provide in advance of submitting the NTLG Facility Evaluation form.