

CAROLINA POWER & LIGHT COMPANY
d/b/a
PROGRESS ENERGY CAROLINAS, INC.

Request to Terminate Designation of Network Resource

Fax Form to (919) 546-3466 Transmission Services Dispatcher (919)
546-2144

This form should be completed and faxed to the CP&L Control Room at 919-546-3466 when a request to terminate designation all or a portion of a Network Resource is made. Please reference Section 30.3 of the CP&L OATT when submitting this request.

Submittal Date: (1) _____

Network Customer: (2) _____

Resource Name: (3) _____ OASIS Reference: (4) _____

Source Control Area: (5) _____ POR Interface: (6) _____

Amount of Capacity being Undesignated: (7) _____

Temporary Termination: (8) _____ Indefinite Termination: (8) _____

Start Date: (9) _____ Start Time: (9) _____

Stop Date: (9) _____ Stop Time: (9) _____

Projected Peak Network Load during time of Termination: (10) _____ MWs

Amount of Designated Network Resources remaining to serve Network Load: (11)
_____ MWs

Transmission OASIS reference on adjoining Control Areas: (12) _____

To redesignate for temporary terminations, the Transmission Customer must sign this form attesting that: (1) the Network Customer owns the resource, has committed to purchase generation pursuant to an executed contract, or has committed to purchase generation where execution of a contract is contingent upon the availability of transmission service under Part III of the Tariff; and (2) The Network Resources do not include any resources, or any portion thereof, that are committed for sale to non-designated third party load or otherwise cannot be called upon to meet the Network Customer's Network Load on a non-interruptible basis. (13)

Transmission Customer - Company Title _____

Printed Name/Signature Date _____

Instructions
For Completing the CP&L
Request to Terminate Designation of Network Resource Form.

Overview: FERC Order 890 is now requiring all transmission providers and transmission customers to use OASIS to request designation of new resources and termination of network resources. FERC is requiring this information to be more readily available to all customers to increase transparency of the transmission function. This form was created following the guidelines established by FERC in the spirit of this Order.

Transmission Customers submitting this form should provide complete concise information. This Form should be received by the Transmission Services Dispatcher before any transmission reservation request(s) associated with the DNR will be approved.

1. Enter the date of Form submittal.
2. Identify the Network Customer submitting the Form.
3. Identify the network resource being Terminated.
4. Identify the OASIS reservation (if any) associated with this termination.
5. Identify the control area where the resource is located.
6. Identify the POR Interface (if applicable) where this resource enters the CPL control area.
7. Designate the amount of capacity that is being Terminated with this request. A separate request is necessary for each termination.
8. Choose the length of termination for this resource. An Indefinite Termination is considered long term or greater than 1 year in duration.
9. Provide the start and stop dates and times for this termination. All times should be in military format.
10. The Network Customer should provide a forecast of the anticipated peak load during the time period the resource is terminated.
11. The Network Customer should provide a total amount of Network Resources remaining after deducting the amount of terminated resources reflected in this request. CP&L is requiring each Network Customer to maintain adequate resources to serve anticipated Customer loads. CP&L will not accept the Transmission Customer's request to terminate a resource or any portion of resources if the Customer Network Load is projected to exceed the remaining resources available to serve such load.
12. The Transmission Customer should provide the OASIS information for neighboring systems if the resource is moved to another control area.
13. Verification by an authorized officer or agent of the Network Customer is required.