

Application for Balancing Service Prequalification

Date: 5T

1. Name of Applicant: 5T
2. Identify the Generation Facility or Demand Response Resource and its operating characteristics from which Balancing Services will be supplied:

a.	Facility Name:	5T
b.	Nameplate Capacity:	5T
c.	Fuel Source:	5T
d.	Host Balancing Authority:	5T
e.	Balancing Service Program: (Check all that apply)	<input type="checkbox"/> Self-Supply <input type="checkbox"/> Third-Party Supply <input type="checkbox"/> CSGI <input type="checkbox"/> Supplemental Service
f.	Type of Balancing to be Supplied by Facility: (Check all that apply)	<input type="checkbox"/> Regulation and Following <input type="checkbox"/> INC <input type="checkbox"/> DEC <input type="checkbox"/> Generation Imbalance <input type="checkbox"/> INC <input type="checkbox"/> DEC
g.	Maximum Capacity to be Supplied from Facility:	5T
h.	Maximum Ramp Rate:	INC 5T DEC 5T
i.	Starting Lead Time:	5T
j.	Stopping Lead Time:	5T
k.	Min Run Time (if any):	5T
l.	Max Run Time (if any):	5T
m.	Duration between deployments (if any):	5T
n.	# of Deployment per time interval:	5T
o.	Other Deployment Limitation (if any):	5T
p.	Balancing Services Centroid (BPA Provided):	5T

3. Additional technical, environmental, or other limitations:
5T
4. The communication requirements necessary to supply Balancing Services will be determined by BPA:
 Gen ICCP: 5T
 Other: 5T

Applicant agrees to notify BPA if there is a change in the operating characteristics of a prequalified Resource that would have material impact on its ability to supply Balancing Service and to provide any other information BPA may request that pertains to the resource's ability to supply Balancing Service to BPA.

Signatures

Applicant:	Date: 5T	<input type="checkbox"/> Approved
BPA Representative:	Date: 5T	Date Approved: 5T



