2018 OG&E RFP FOR Capacity Form O Interconnection	
Bidder Name	
Project Name	
1)	Please indicate if a new transmission interconnection agreement with SPP will be required for the proposed capacityYesNo
1a)	If Yes, will the proposed generator interconnect with an existing substation / switchyard or require the construction of a new substation or switchyard?Existing Substation or SwitchyardNew Substation or Switchyard
1b)	Provide substation or switchyard number as used by the SPP.
2)	OGE will assume no network upgrades are included in the Bidder proposal unless specified. If network upgrades are included, please indicate the total assumed capital costs for all transmission interconnection facilities.
In addition, Bidder's narrative response should include answers to the following questions related to interconnection.	
1)	Describe the location of the proposed point of interconnection, such as the name of an existing substation or switchyard, or the point on an existing transmission line, such as x-miles south of ABC Substation or halfway between ABC and XYZ substation. Provide the County name and the Section, Township and Range of the proposed point of interconnection. Include the interconnection voltage. Attach a USGS-based map showing the proposed locations.
2)	Describe the electric interconnection facilities that have been included in the bid price, including the size, length and location of any transmission line and size and list of substation equipment for which the transmission customer (Bidder) will be responsible for building and owning.
3)	Please indicate if the proposed generator will require a new transmission interconnection or an expansion
4)	of an existing interconnection with the SPP system? OGE will assume no network upgrades are included in the Bidder proposal unless specified. If network upgrades are included, describe the specific transmission elements to be upgraded and include a narrative description of the upgrade plan.
5)	If available, provide a copy of bidder's preliminary transmission interconnection study.

1