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2018 OG&E RFP FOR Capacity

Form L Environmental Impact - Air Emissions		
Bidder Name		
Project Name		
Description: Please provide the following emission supplemental capacity (duct-firing, st		
Emission Rates on Primary Fuel		
	Base Capacity (lb/MMBtu)	Full Load w/ Supplemental Capacit (lb/MMBtu)
Oxides of Sulfur		= =====================================
Oxides of Nitrogen		
Carbon Dioxide		
Carbon Monoxide		_
Volatile Organic Compounds Particulate Matter - PM10		_
Particulate Matter - PM2.5		-
Lead		<u> </u>
Mercury		
Maximum NOx emission rate (in part	s per million):	
Maximum CO emission rate (in parts	per million):	
Maximum permitted/permittable and	nual capacity factor (%):	
Emission Rates on Secondary Fuel (if	applicable)	
	Base Capacity (lb./MMBtu)	Full Load w/ Supplemental Capacit (lb/MMBtu)
Oxides of Sulfur		<u> </u>
Oxides of Nitrogen		
Mercury		
Carbon Dioxide		
Carbon Monoxide		<u> </u>
Volatile Organic Compounds Particulate Matter		

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Environmental Impact - Air Emissions		
Bidder Name		
Project Name		
Maximum NOx emissio	n rate (in parts per million):	
Maximum CO emissior	rate (in parts per million):	
Maximum permitted/p	ermittable annual capacity factor (%):	
•	d also provide a historical information ment name should include the Bidder o	•
Bidders may provide s impact within their bid	pplemental comments regarding their response document.	plans to minimize environmental