

## **Contractor Pre-Qualification Statement**Section A; General Company Information

Date Submitted by Contractor:				
Basic Company Information				
Legal Name of Business:				
Street Address (Not a P.O. Box):				
City:		State:	Zip Code	
Principal (headquarters) Office Ma	iling Address:			
City:		State	Zip Code:	
Admin. Contact Name:	Phone No	0.:		
Admin. Contact Email:		Company Website UF	RL:	
Company Federal ID#:				
Number of Years Company has bee	en in Business:			
Average number of employees in yo	our principal office for th	ne last two years:		
Current year	Office	Crafts	TOTAL	
Prior year	Office	Crafts	TOTAL	
List the local branch office(s) that wi	all serve the KUB territor	ry (attach additional sheet	if necessary):	
Company Name		Branch Manager/	No. of E	mployees
City, State, Zip		Phone Number	Office	Crafts



<u>Contact Information for Company Principals:</u> List Individuals who will be Submitting Bids and Signing Contracts. List All that apply.

Name of Owner or Owner's I	Representative:	
Phone No.:	E-Mail.:	
Name of Company President	:	
Phone No.:	E-Mail.:	
Name of Company Vice Pres	ident:	
Phone No.:	E-Mail.:	
Name of Bid and Contract Sig	gning Authority 1:	
Title:	Phone No.:	
E-Mail.:		
Office Address of Signing Aut	hority 1:	
Name of Bid and Contract Sig	gning Authority 2:	
Title:	Phone No.:	
E-Mail.:		
Office Address of Signing Aut	hority 2:	
Name of Bid and Contract Sig	gning Authority 3:	
Title:	Phone No.:	
E-Mail.:		
Office Address of Signing Aut	hority 3:	



<u>Prequalification Classifications Contractor's Company is Applying for:</u> (Check all that apply. Note: Unlimited categories require unlimited bonding status and at least 5 years of experience on similar projects among other evaluation criteria. Contact KUB Procurement for further details if in doubt which categories to apply for)

#### **KUB 2.0 Wastewater Division**

2.2 Wastewater Utility Construction, Unlimited: Includes Conventional Trenching for Pipe and Manhole Installation, Manhole Restoration, Pipebursting, CIPP, Auger Boring and Tunneling, Point Repairs, Pump Station Construction and Rehabilitation. Includes Participation in Categories 2.3, 2.4.
2.3 Wastewater Pipeline Construction, \$225,000.00 Bid Limit and Nominal 12 inch and under pipe size: Includes Conventional Trenching for Pipe and Manhole Installation, Manhole Restoration, Pipebursting, CIPP (subject to approval), Auger Boring and Tunneling, Point Repairs
■ 2.4 Wastewater Pump Station Construction, \$225,000.00 Bid Limit per Lump Sum Pump Station Item: Includes 4MGI and smaller Pump Station construction, replacement, or rehabilitation, and includes Odor Control Facilities. Electrical worl to be 600VAC and below.
<b>2.5 Wastewater Plant Construction, Unlimited</b> : Includes all facets of Wastewater Plant, Pump Station, and Facility Construction, Rehabilitation, and Repair. (Certain Large-scale projects may require project specific prequalification and are subject to separate requirements). Includes Participation in Categories 2.4, 2.6, 3.5 and 3.6.
☐ 2.6 Wastewater Plant Construction, \$175,000.00 Bid Limit: Includes Plant Repairs, Upgrades, Small Projects, and Subsystem Specific Work. Pipework to be 12 inches nominal size and below. Electrical work to be 600VAC and below. Includes Participation in Category 3.6
KUB 3.0 Water Division
☐ <b>3.2 Water Utility Construction, Unlimited</b> : Includes Conventional Trenching, Pipebursting, and Boring (Auger, Pipe Ramming, and Directional Drilling) for Installation of all Pipe Sizes. Includes Construction of Water Pressure Booster Stations. Includes Participation in Categories 3.3 and 3.4.
☐ 3.3 Water Utility Construction, \$225,000.00 Bid Limit and Nominal 8 inch and under pipe size: Includes Conventional Trenching, Pipebursting, and Boring (Auger, Pipe Ramming, and Directional Drilling). Includes Construction of Water Pressure Booster Stations. Includes Participation in Category 3.4
☐ <b>3.4 Water Utility Construction, No Bid Limit and Nominal 2 inch and under pipe size</b> : Includes Conventional Trenching, Pipebursting, and Boring (Auger, Pipe Ramming, and Directional Drilling). Includes Construction of Water Pressure Booster Stations with inlet and outlet connections of 2 inch and under pipe size. This category serves the galvanized line replacement initiative.
☐ <b>3.5 Water Plant Construction, Unlimited</b> : Includes all facets of Water Plant, Booster Station, Facility and Storage Tank Construction, Rehabilitation, and Repair. (Certain Large-scale projects may require project specific prequalification and are subject to separate requirements) Includes Participation in Categories 3.6, 2.5 and 2.6.
3.6 Water Plant Construction, \$175,000.00 Bid Limit: Includes Plant Repairs, Upgrades, Small Projects, and Subsystem Specific Work. Pipework to be 12 inches nominal size and below. Electrical work to be 600VAC and below. Includes Participation in Category 2.6



#### **KUB 4.0 Gas Division**

☐ <b>4.2 Gas Utility Construction, Unlimited</b> : Includes Conventional Trenching and Boring (Auger and Directional Drilling) for Installation of all Pipe Sizes and materials as specified. Includes Construction of Gas Pressure Regulator Stations, Mainline Construction, Commercial and Residential Service lines.
4.3 Gas Utility Construction, No Bid Limit and Nominal 4 inch and under pipe sizes in HDPE material: Includes Conventional Trenching and Boring (Auger or Directional Drilling), Mainline Construction, Commercial and Residential Service lines.
KUB 5.0 Electric Division
□ <b>5.2 Electric Utility Construction, Unlimited 161KV</b> : Includes all Construction and Maintenance of KUB Overhead and Underground Electric Distribution and Transmission Systems up to 161KV. (Certain Large-scale projects may require project specific prequalification and are subject to separate requirements). Includes Participation in Categories 5.3, 5.5 and 5.6.
5.3 Electric Utility Construction, \$225,000.00 Bid Limit and 13.2KV: Includes all Construction and Maintenance of KUB Overhead and Underground Electric Distribution System up to 13.2KV. Includes setting pad mounted and overhead transformers, primary and secondary wiring, and connections for residential and light commercial applications. Includes Participation in Category 5.6.
5.4 Electric Utility Substation Construction, Unlimited: Includes all Construction and Upgrades to KUB Substations and Substation Systems (Substation projects may require project specific prequalification and are subject to separate requirements)
☐ <b>5.5 Electric Utility Construction, Unlimited 600VAC</b> : Includes all Construction, Maintenance, and Renovation of KUB Electric Systems up to 600VAC. Includes Plant, Pump Station, and Street Lighting Applications. Includes Participation in Categories 5.6.
☐ <b>5.6 Electric Utility Construction, \$225,000.00 Bid Limit and 600VAC limit</b> : Includes all Construction, Maintenance, and Renovation of KUB Electric Systems up to 600VAC. Includes Plant, Pump Station, and Street Lighting Applications.
KUB 6.0 Vegetation Management Program
☐ 6.2 Overhead Electric Line Tree Pruning and Clearing, Unlimited: Includes tree pruning, tree and brush removal and herbicide application in close proximity to energized overhead electrical lines up to 161 kV per ANSI A300 and ANSI Z133 standards.
KUB 7.0 Paving
☐ 7.2 Municipal City Street and Roadway Paving, Unlimited: Includes but not limited to city streets, alley ways, County roadways surface preparations, improvements, surface milling, straight line truing, overlay patching, tack coat applications, asphalt placement, curb to curb finish course overlay, rolling, compaction, finish milling, burn in, inspection, site cleanup, traffic control and any other paving related scope of work performed in accordance with the City of Knoxville, Knox County, TDOT or other governing agencies per the project specification requirements.



#### KUB 8.0 Fiber

8.1 Fiber Optic System Outside Plant Construction, Unlimited: Includes all Construction and Maintenance of KUB overhead and underground fiber optic systems. Including placement of steel messenger strand and lashing of fiber optic cable, conventional trenching and boring (auger and directional drilling) of communication conduits and placement of fiber optic cable.
8.2 Fiber Optic System Outside Plant Construction, \$150,000 bid limit: Includes all Construction and Maintenance of KUB overhead and underground fiber optic systems. Including placement of steel messenger strand and lashing of fiber optic cable, conventional trenching and boring (auger and directional drilling) of communication conduits and placement of fiber optic cable.
8.3 Fiber Optic Outside Plant Fusion Splicing and Testing: Includes all construction and maintenance fiber optic fusion splicing and testing of KUB's outside plant Fiber Optic Network. Splicing to include splicing single strand and mass fusion splicing, reel end and ring cut splices, and network access point (NAP) or (terminal) splicing. Testing to include light loss, OTDR, and polarization testing on optical paths.



### **Contractor Pre-Qualification Statement**

Section B; Financial, Bonding, License, Insurance, Information

Date Submitted by Contractor:	Date Received by KUB:
	(To be filled out by KUB upon Receipt)
Section B Information for (Company Name):	
	serves the right to request a copy of Firm's most recent audited financial statement.)
Value of Assets Owned by Firm: \$	
	ly completed Fiscal Years: (Indicate Year and Dollar Volume)
FY 20 \$ FY 2	20 \$ FY 20 \$
Largest Single Contract in the last 3 years: \$	
	NG INFORMATION (Work requires a 100% Performance Bond and a eu of bonds as recognized by Tennessee Code Annotated 12-4-201.)  No
Bonding Company:	Contact: Phone:
Current Aggregate Bonding Capacity of Firm:	Currently Bonded:
Single Project Limit:	
Number of Years Contractor has used this Bon	nding Company:
Bonding Company's Rating from Best's Key R. (A signed statement from the surety, and certificate	ating Guide: es of the authority signing the statement that the above is correct, may be required.)
In the past five years have Performance or Pay <i>yes, describe the claim(s), the name of the company</i>	yment Bond claims been made to a surety for this firm on any project? ( <i>If</i> y or person making the claim, and the resolution.)  Yes No
Explanation if Yes:	
In the past five years, has any surety company and the name of the surety company).  Explanation if Yes:	refused to bond the firm on any project? (If yes, specify reasons for the refusa Yes No
3. <u>LICENSE INFORMATION</u>	
Attach a copy of Contractor's current valid Sta	ate of Tennessee License to initial submission email.
TN License Number:	
TN License Classification(s):	



TN	License Expiration Date:			
4.	INSURANCE INFORMAT	<u> TION</u>		
resp Con insu	onsible for reviewing KUB in tractor's bid obligates Contra	rent valid insurance certificate with categor surance requirements for each project prior ctor to supply a Certificate of Insurance (Co nits defined in the bid documents and delive	r to Contractor's bid sub OI) to KUB naming KUB	nittal. Award of as additional
Insu	rance Company:	Contact:	Phone:	
Doe	s Contractor have, or is eligib	le to obtain, Railroad Liability Insurance, if le to obtain, Environmental Pollution Liabi	-	☐ No d? ☐ No
5.	LEGAL INFORMATION			
in d com	efault on any contract, been for pletion of the work your firm	the date of this application, has your firm or orcefully removed from any contract, or oth was contracted to perform? If yes, attach and circumstances, and the resolution.	nerwise terminated a con	tract prior to the
pers	onal injury. Include judgmer	udgments entered against it during the past nts in favor of project owners, subcontractor of the names of the entity, relationship to y	rs, and suppliers. If yes,	attach addition
of, o nam	r related to, work your firm v	t within the past five years been, a party to was contracted to perform? If yes, attach ad and if in your possession, the docket numbe	dition pages with the su	omission email of the
clair page	m has been made, arising out es with the submission email	five years been the Principal on any payme of or related to, work your firm has been co for each claim, the name and location of the name and address of the project Owner.	ontracted to perform? If	yes, attach addition
	<ol> <li>Been issued a stop work not</li> <li>Received a citation(s) from</li> </ol>	your firm, on any project for which you hav otice? any governmental or regulatory authority rel ne, or liquidated damages arising out of or rela	☐ Yes lated to your firm's work? ☐ Yes	form work:  No  No  No
the 1		estions is "yes", please attach addition page e name(s) of the entity issuing any citation, giving rise to the action.		
	escribe any prior RFQ or RFP successfully completed proje	for which your firm was selected during thet.	ne past five years, but wh	nich has not resulted
g. E	Ooes your firm have any legal	issues or constraints that could impact its p	erformance on this proje	ct? No



h. Has your firm or any of its principals or employees ever been debarred by any properforming any specific type of work?	ect owner or	otherwise barred from
6. TENNESSEE DRUG FREE WORKPLACE COMPLIANCE		
Does Contractor's firm employ 5 or more employees?	Yes	□No
If yes, attach a copy with the submission email of the most recent State of Tennessee L recognizing Contractor's Firm as currently meeting State of Tennessee Drug Free WorLetter Dated:		
Note: For out of State contractors not currently in the Tennessee Drug Free Workpl qualified to bid your bid shall contain an affidavit stating that your company will e Drug Free Workplace Program or 2) Has an existing equivalent program in place (we rejection by KUB) prior to the start of work. Failure to meet this requirement prior classified as a Delay by Contractor within Contractor's control.	either 1) Enrol which is subje	Il in the Tennessee ct to acceptance or
7. <u>VERIFCATION OF BUSINESS STATUS AS A DIVERSITY BUSINESS ENTE</u> definitions of each category. <a href="https://www.tn.gov/content/tn/generalservices/procurencepo-/go-dbe/program-eligibility.html">https://www.tn.gov/content/tn/generalservices/procurencepo-/go-dbe/program-eligibility.html</a> ) (If Yes, please submit documentation, if any, so Contractor can be put in KUB's DBE Program)		
Is Contractor classified as minority owned business (MBE) Is Contractor classified as women owned business (WBE)? Is Contractor classified as persons with disabilities (DSBE)? Is Contractor classified as Service-Disabled Veteran owned business (SDVBE) Is Contractor classified as a small business (SBE)?	☐ Y ☐ Y	es No es No es No es No



### **Contractor Pre-Qualification Statement**Section C; Safety Information

Name of Firm:		Dat	te:							
ubmitted By:			Titl	le:						
			nsation experience mo ensation Carrier verify			R) for the	last three y	years and	provide	
Year Rate Policy Number			er Carrier							
2	20_									
	20									
_2	20_									
el	ow by usin	g your OSHA Form	d rates, including em 300A. Using the forn provided on the subm	PART	vided calcu ies of your  1. USE TH LETE THE	late OSH OSHA Fo	A Incidence orm 300 & 3	e Rates. 300A. LOW TO	Data wi	
				TABLE. 20_		20_ 2			20_	
a.	Fatalities							-		
b.		of cases involving da strictions, or transfer								
c.	Number	of days away from v	work							
d. Number of non-fatal cases without days away from work, restrictions, or transfers										
A	verage num	nber of employees								
N	umber of h	ours worked								
e.	Total OSI	HA recordable cases	(injury & illness)	No.	Rate	No.	Rate	No.	Rate	
	<u>Number of re</u> Numbe	<u>cordable cases x 200,0</u> er annual hours worked	00 hrs. = Incidence Rate							
f.	cases	cordable cases that I								