

Contractor Pre-Qualification Statement

Section A; General Company Information

Date Submitted by Contractor:		_Date Received	l by KUB:		
		(To be filled out by KUB upon Receipt)			
Basic Company Information					
Legal Name of Business:					
Street Address (Not a P.O. Box):					
City:		State: Zip Code		2	
Principal (headquarters) Office Mailing A	ddress:				
City:		State		Zip Code:	
Admin. Contact Name:	Phone I	No.:	Fax No.:		
Admin. Contact Email: Company Website URL:					
Company Federal ID#:		_			
Number of Years Company has been in E	Business:				
Average number of employees in your pri	incipal office for	the last two ye	ars:		
Current year	Office		Crafts	TOTAL	
Prior year	Office		Crafts	TOTAL	
List the local branch office(s) that will serv	ve the KUB terri	tory (attach add	litional sheet if	necessary):	
Company Name		Branch N	/lanager/	No. of E	Employees
City, State, Zip		Phone I	Number	Office	Crafts



KNOXVILLE UTILITIES BOARD CONTRACTOR PRE-OUALIFICATIONS

<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 Representative:	
	_E-Mail.:
Name of Company President:	
Phone No.:	E-Mail.:
Name of Company Vice President:	
Phone No.:	E-Mail.:
Name of Bid and Contract Signing Authority	⁷ 1:
Title:	Phone No.:
E-Mail.:	
Office Address of Signing Authority 1:	
Name of Bid and Contract Signing Authority	⁷ 2:
Title:	Phone No.:
E-Mail.:	
Office Address of Signing Authority 2:	
Name of Bid and Contract Signing Authority	<i>7</i> 3:
Title:	Phone No.:
E-Mail.:	
Office Address of Signing Authority 3:	



KNOXVILLE UTILITIES BOARD

CONTRACTOR PRE-OUALIFICATIONS

<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

2.1 Wastewater Testing and Inspection Services, Includes: Smoke Test, Line Cleaning, Chemical and Mechanical Root Control, TV Inspection, Dye Testing, Flow Testing and Monitoring, Utility Locating, Site Video Recording, Lab Services.
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 and 3.2.
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 4MGD and smaller Pump Station construction, replacement, or rehabilitation, and includes Odor Control Facilities. Electrical work to be 600VAC and below.
2.5 Wastewater Plant Construction, Unlimited: 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
☐ 3.1 Water System Testing and Inspection Services, Flow Testing and Monitoring, Leak Detection Services, Utility Locating, Site Video Recording, Hydrant Services (Inspection, Flow Testing, Flushing), Meter Services (Inspection, Testing, Repair, Replacement).
☐ 3.2 Water Utility Construction, Unlimited: 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, 3.4 and 2.2.
☐ 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
☐ 3.4 Water Utility Construction, No Bid Limit and Nominal 2 inch and under pipe size: 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.
☐ 3.5 Water Plant Construction, Unlimited: 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



KNOXVILLE UTILITIES BOARD CONTRACTOR PRE-OUALIFICATIONS

KUB 4.0 Gas Division



KNOXVILLE UTILITIES BOARD CONTRACTOR PRE-OUALIFICATIONS

KUB 6.0 Vegetation Management Program

\square 6.1 Vegetation Management Program Support Services, Includes: Work preplanning services, scheduling, field inspections, reporting, customer notification and response, and other program support functions and services. This category cannot be combined with 6.2, 6.3, 6.4, or 6.5.
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. Includes qualification for all work in Categories 6.3, and 6.4.
6.3 Non-electric Tree Work, Clearing, Mowing, and Herbicide Application: Planned work assigned by project including but not limited to tree pruning, select tree removal, stump removal, brush cutting (mechanical and manual), weed control, herbicide application, clearing to ground, chipping, disposal, and other related work per ANSI A300 and ANSI Z133 standards. Excludes: Tree pruning and clearing within the minimum approach distance for energized overhead electrical lines.
6.4 Will Call: Short notice on call, small project, quick turnaround work including but not limited to: Individual tree pruning, removing and clearing downed trees, individual or multiple tree or stump removal, , brush removal (standing or down), site or spot cleanup, raking, haul off, and other related smaller scale work per ANSI A300 and ANSI Z133 standards. Excludes: Tree pruning and clearing within the minimum approach distance for energized overhead electrical lines
6.5 Tree Planting: Planned work assigned by project including tree planting per ANSI A300 (Part 6) 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 clean up, 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.

KNOXVILLE UTILITIES BOARD CONTRACTOR PRE-OUALIFICATIONS

Contractor Pre-Qualification Statement

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

Date Subi	mitted by Contractor:		Date Received by KUB:						
				(To	be filled oı	ıt by KUE	3 ироп <i>Rece</i>	ript)	
Section B I	Information for (Compar	ny Name):							
1. FIN	JANCIAL INFORMATI	ON (KHB reserves	the rioht to rear	uest a comu of	Firm's mos	t recent a	udited finar	acial statement	
	Assets Owned by Firm: 5		,		iiii o iiioo	i recent in	auticu jiriur	ieun sunemenn,	
	les Volume for the three				ata Vaan an	d Dollar	Voluma)		
		_	_						
FY	20\$	_ FY 20	\$		FY 20	_ \$			
Largest Si	ngle Contract in the last 3	3 years: \$							
Surety sha	NDING INFORMATIC all consent and yield to ENSE INFORMATION ohotocopy of Contractor	the jurisdiction of	f the State Civ	il Courts of	Knox Co	unty, Te		ond. The	
4. <u>INS</u> document	SURANCE INFORMAT ts)	<u>TION (</u> Insurance C	Certificate with	h limits stip	ulated wi	ill be det	ailed in tl	ne bidding	
Can the co	ontractor provide a basic	certificate of insu	rance?				Yes	☐ No	
Does Cont	tractor have, or is eligibl	e to obtain, Railroa	ad Liability Ins	surance, if re	equired?		Yes	☐ No	
Does Conf	tractor have, or is eligibl	e to obtain, Enviro	nmental Pollu	tion Liabilit	y insurano	ce, if requ		□ N.	
5. <u>VE</u>	RIFCATION OF BUSIN	IESS STATUS MI	NORITY ANI	O WOMEN	OWNED :	BUSINE	Yes <u>SS</u>	∐ No	
Is Contrac	tor classified as minority	or women owned	business?				Yes	☐ No	



KNOXVILLE UTILITIES BOARD CONTRACTOR PRE-QUALIFICATIONS

Contractor Pre-Qualification StatementSection C; Safety Information

1. Name of Firm:				Date:						
Submitted By:										
2.			pensation experience moverifying these rates.	odificatior	ı rates (EM	R) for the	last three	years, and	d provide	
	Year	Rate	Policy Numbe	er			Carrier			
	20									
	20									
	20									
3.	Provide tl table belo	ne incidence numbe w by using your Os	e rates for the last three ers and rates, including of SHA Form No. 300. Usi that recoded and provid	employee ng the for ded on the	numbers a mulas prov submitted	nd hours vided calcu l copies of	worked, fo ılate OSH. your OSH	or the enti A Incider IA 300 log	ries in the nce Rates. gs.	
	Categories a. Fatalities		PART 1. USE THE FORMULA BELOW TO COMPLETE THE LAST TWO ENTRIES OF THIS TABLE.							
				20)	20		20		
	a. Fataliti	es								
	b. Numberwork, r	er of cases involvi restrictions, or tra	ng days away from nsfers (DART cases)							
	c. Numbe	er of days away fr	om work							
		er of non-fatal case rom work, restrict	es without days tions, or transfers							
	Average n	umber of employe	ees							
	Number of hours worked									
	e. Total C illness)	SHA recordable	cases (injury &	No.	Rate	No.	Rate	No.	Rate	
	Number of I	recordable cases x 200 ber annual hours work	0.000 hrs. = Incidence Rate ed							
	DART	recordable cases t cases ART (b) cases x 200,00 er annual hours worke	0 hrs. = Incidence Rate							

Do you have a written safety program?....