

#### **Prequalification of Electrical Contractors**

#### 2021 Application Instructions & Forms

### Prequalified Electrical Contractors Application Checklist

To apply for prequalification of utility type work for Tacoma Power submit your completed application forms and the required documentation as instructed below. Applications for prequalification must be received by January 29, 2021, to be included on the initial posting of the list. The 2020 list will remain active until that date.

Applications may be submitted by email to <u>sendbid@cityoftacoma.org</u>. Please include "2021 Prequalified Electrical Contractors Application" in the subject line. The submittal date will be the date of email receipt. A hard copy notarized Affidavit of Prequalified Electrical Contractor 2021 form must be received at the address below within (10) ten business days of application submittal. The application will not be considered complete until receipt of the hard copy Affidavit. Tacoma Power is not responsible for electronic transmission errors.

#### City of Tacoma Purchasing Division/Prequalification

Tacoma Public Utilities Fourth Floor 3628 South 35th Street Tacoma, WA 98409-3115

#### **Submittal Requirements:**

#### 1.) Application Forms (attached):

- □ Affidavit of Prequalified Electrical Contractor 2021 (requires notarization).
- □ Tacoma Power Prequalification Application for Electrical Work 2021.
- □ Tacoma Power Safety Questionnaire 2021.
- □ Financial Statement/Questionnaire for Prequalified Electrical Contractor 2021.

#### 2.) Required Documentation:

- Record of your company's previous year's contracts. Please include:
  - a.) Name of customer along with contact information
  - b.) Location of work
  - c.) Type of work
  - d.) Contract value
  - e.) Date of work



#### Affidavit of Prequalified Electrical Contractor 2021

I, the undersigned, am requesting approval for the company I represent as a pre-qualified electrical utility services bidder for the year 2021. I do hereby certify that I am: Name Title Name of Company Mailing Address City, State, Zip Code Fax( ) Email address Unified Business Identifier (UBI) **License Information:** A contractor must hold a General Contractors License or an Electrical Contractor License to meet the requirements for prequalification. An Electrical Contractors License is required for all work elements outside of Part 10-A. To engage in work for the City of Tacoma a contractor must first obtain a City of Tacoma Business license. **License Number Expiration Date** State of Washington General Contractor's License Electrical Contractor's License from State of: City of Tacoma Business License Business Administrator Contact Name (for inquiries) Mailing Address City, State, Zip Code Fax ( ) I submit that all information furnished in our application for pregualification is true, and in full force and effect. Contractor's Signature Sworn before me this 20 Day of Notary Public in and for the State of,

Tacoma Power Approval

Date

residing in



# Tacoma Power Prequalification Application For Electrical Work 2021

Name of Company	Ν	ame	of	Com	pany
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Indicate by marking with an "X" in the boxes  $\ \square$  located in the Qualified Column for the work you are seeking pre-qualification.

Item #	Type of Work	Qualified	Billable Hours (2 yr) from 1/01/19 through 12/31/20 ( <u>required information</u> )
10-A	Civil Work for Electrical Fac	ilities	
10-A-1	Underground Structures (Conduit and Vaults)		
10-A-2	Excavation, Compacted Backfill, & Restoration (Including Concrete, Asphalt, & Landscaping)		
10-A-3	Road Crossings – Pushing & Boring		
10-B	Electrical Distribution (2400V –	15,000	0V)
10-B-1	Work on Energized Overhead Lines per WAC 296-45 work rules (Setting of Poles, Moving Conductor, Stringing New Conductor, and Tying in Conductor up to 795 kcmil AAC)		
10-B-2	New Construction of Overhead Lines (Setting of Poles, Framing, and Stringing of Lines up to 795 kcmil AAC)		
10-B-3	<ul> <li>Hanging and connecting pole-mounted transformers:</li> <li>Single-phase: 15 kVA through 167 kVA</li> <li>three-phase banks: 45 kVA through 500 kVA</li> </ul>		
10-B-4	Emergency Repair Work on Overhead Lines		
10-B-5	Underground Cable Pulling		
10-B-6	Termination of underground cable (Concentric Neutral URD and Tape Shield Power Cables)		
10-B-7	Setting and connecting pad-mounted transformers of <ul><li>single phase: 15 kVA through 167 kVA</li><li>three phase: 45 kVA through 2500 kVA</li></ul>		
10-B-8	Emergency Repair Work on Underground Lines		
10-C	Electrical Transmission (52,000V	<b>– 230</b> ,0	000V)
10-C-1	Wood Pole Construction: Single Pole and H-Frame		
10-C-2	Steel Lattice Tower		
10-C-3	Tubular Steel or Pre-Stressed Concrete Poles		
10-C-4	Stringing of lines (single and bundled construction of up to 1272 kcmil AAC)		
10-C-5	Stringing of lines for spans of 3000 ft. or greater at tensions above 30,000 lbs.		
10-C-6	Emergency Repair Work		



# Tacoma Power Prequalification Application For Electrical Work 2021

Name of Company
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Item #	Type of Work	Qualified	Billable Hours (2 yr) from 1/01/19 through 12/31/20 ( <u>required information)</u>
10-D	Electrical Substation (2400V – 2	230,000	0V)
10-D-1	Installation, Testing, & Repair  A. Power Transformers (5 MVA and above, 230kV – 115 kV, & 115 kV – 15 kV)		
	<ul> <li>B. Power Transformer Tap Changer Maintenance</li> <li>C. 15 kV Circuit Breakers – Oil and SF6 (Freestanding, &amp; metal clad)</li> <li>D. 115 &amp; 230 kV Circuit Breakers Oil &amp; SF6</li> </ul>		
	E. 115 & 230 kV Switch (Adjustment)		
10-D-2	Control Wiring and Metering  A. Installing of control wiring from metering devices to control house (wire and fiber optic cables)		
	B. Installation and adjustment of relaying equipment (electromechanical and electronic)		
10-D-3	C. Installation of data wiring to DA and SCADA RTU's		
	Installation of Substation Grounding System  Installation of Conduit Systems for Substations		
10-D-4	Installation of Conduit Systems for Substations		COO 1/)
10-E	Secondary Electrical Systems (0	V to	600 V)
10-E-1	Secondary Service - Residential (120/240 V)  A. Installation  B. Splice and/or Replace		
10-E-2	B. Splice and/or Replace Secondary Service – Commercial (120 V single-phase to 480 V three-phase)		
	A. Installation  B. Splice and/or Replace		
10-E-3	Emergency Repair Work on Underground Lines		
	ne maximum amount of work, expressed in dollars, u are capable of undertaking?	\$	
Submitte	d this day of		20
	Signature of A	Applica	nt
	Title of Applic	ant	



## Tacoma Power Safety Questionnaire 2021

Name of Company

#1	Please use your (2020) OSHA 300 Log to complete the following inf	ormation:
	Number of non-disabling accidents	
	Number of lost workday accidents	
	Number of fatalities	
	Your company's lost time incident rate	
#2	Average number of employees in your company last year	
	Highest number of employees at any one time last year	
	Employee man hours worked last year	Hours
	2020	
#3	Please list your company's Worker's Compensation Experience Modification Rate for the most recent three 2019	
	years: 2018	
#4	Does your company have an accident prevention program/manual	Yes
#4	that includes an emergency action plan?	No
	If so, is it project or site specific?	Project Site
#5	The following questions address your safety program:	
	Does your company have a formal policy concerning safety?	Yes No
	If requested may we obtain a copy of the policy?	Yes No
	Does your company have safety person / officer?	Yes No
	If so, where is this person located on site or at corporate office?	On site Office
	What percentage of the time does this person spend on safety?	%
	Does your company conduct on-site safety inspections?	Yes No
	If so, how often?	/ mo
	Does your company hold craft "tool box" safety meetings?	Yes No
	If so, how often are they held?	/ mo



## Tacoma Power Safety Questionnaire 2021

Name of Company

#6	The following questions concern yo	<u>ur corporate tı</u>	<u>raining</u>	& progra	<u>ms:</u>
	Does your company have an orient	ation program	for nev	w hires?	Yes No
	Do you have a training program for foremen?	newly hired o	r promo	oted	Yes No
	Are your employees trained in First	Aid and CPR	?		Yes No
	How often is updated training	g offered?			Year(s)
	What percentage of employe	es are trained	l?		%
	Do you have a written program for b	oloodborne pa	thogen	ıs?	Yes No
	If so, who is responsible for training?	Name Position Phone #			
	Do you have a substance abuse pro				Yes No Yes
	Does your company conduct drug to	esting?			No
#7	Do all employees have a valid drive driver license, when required?	r license and	a Com	mercial	Yes No
	Signed				Date
	Print Name				
			(	)	
	Title				Phone #
			(	)	
	email				Cell Phone#



### Financial Statement/Questionnaire For Prequalified Electrical Contractor 2021

**Name of Company** 

RCW 35.92.350 requires a statement of financial ability to perform electrical work including information demonstrating adequate financial resources, or the ability to secure such resources. Accordingly, please provide an audited and certified comparative financial balance sheet (assets, liabilities and equity), or in the alternative, please provide the following information under penalty of perjury which shall serve as your financial statement:

1.	Please state the maximum amount of a performance bond you have been able to obtain for a project as a single ongoing concern within the past year, and <u>provide a copy of the bond</u> reflecting that amount.
	\$
2.	Provide in the space below the maximum amount of new work, expressed in dollars, that the applicant's business is financially capable of undertaking in calendar year 2021 based on its current assets, liabilities, and contract obligations.
	\$
3.	If the applicant anticipates the need to obtain a loan or loans to meet its expected financial and/or contractual obligations in calendar year 2021, please state the total anticipated amount of such new finance lending.
	\$
4.	Number of years applicant has been in business using its current business name:
No	te: Contracts resulting from bid solicitations which include stipulations of a Pre-

qualified Electrical Contractor will require 100% performance bonding for all

electrical work elements within the project.