Request for a Ballpark Estimate



You may email the completed form and supporting documents to: ConstructionApplications@Trico.coop

Date of Request	
First Name	Last Name

Dear Trico:

I hereby request that Trico Electric Cooperative, Inc. provide me a ballpark estimate of the cost of a line extension to be made by Trico and I acknowledge making this request prior to filing an application for electric service from Trico. I have stated that the line extension is of the following nature, purposes and estimates:

1.	I have attached a site plan and parcel map. The line extension will serve the following property (Please provide the property address, Assessor Parcel Number or Tax ID, and County):		
2.	I have indicated the approximate distance from the lot line to the meter location on the attached site plan.		
3.	I am requesting the service line to the meter to be constructed:		
4.	The expected service type is: Residential Commercial Industrial		
5.	The estimated load to be served is (Service Panel Size): 400 Amps OtherAmps		
6.	. The proposed voltage requirement for my request is (Trico will estimate the standard voltage for your type of service request if you do not know):		
	120/240V-1Phase 120/208V-3Phase* 277/480V-3Phase*		
	* Trico does not warrant that 3-phase service is readily available in all areas.		
7.	The facility to be provided by Trico will be: Permanent Temporary		

(If the service is to be temporary, then the cost of removing said temporary facility must also be factored, therefore I estimate the duration for such temporary service is _____ months.)



Based upon the foregoing, it is Trico's ballpark cost estimate for the line extension to be approximately \$______. This does not include the facilities for which the Customer is responsible, which includes all facilities between the place the electric service is used (the load) and at the meter which is installed by Trico.

All line extensions are subject to the Rules, Regulations and Line Extension Policies of Trico approved by the Arizona Corporation Commission (collectively, "Rules"). You may obtain the Rules by visiting Trico's website at www.trico.coop. They are also subject to the applicable provisions of Trico's tariff under which the service will be made.

The Customer is required to satisfy Trico's conditions for supplying service as provided in the Rules. For underground extensions, the Customer is required to provide all trenching and backfill and supplying and installing a conduit system when applicable, at the Customer's expense. Trico makes no guarantee that proper easements exist or can be obtained to facilitate this extension. You are to provide all required easements at no cost to Trico.

This ballpark estimate is not an estimate made when electric service is formally requested of Trico as provided in Rule 201A. This ballpark estimate is not based upon any field measurements made by Trico and is subject to conditions of which Trico is unaware that could be discovered by a field inspection. In the event formal application for this line extension is made, the cost to be paid Trico for the line extension shall be based on the cost established by the Rules.

Accordingly, this ballpark estimate may vary substantially from an estimate made by Trico when formal application is made for the electric service and Trico is not responsible in any way for any such variance. The applicant is responsible for formally applying for electric service from Trico and this ballpark estimate does not constitute an application for service.

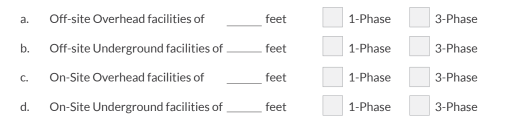
Prepared By Date F

Additional Comments:	



Information below completed by Trico:

Based on the information you have provided in paragraphs 1-7, Trico estimates the extension to be comprised of the following segments:



The basic facilities of the line extension which are included in the estimated cost of this extension and which Trico will own, provide, install, and maintain at the applicant's expense, are:

All poles, crossarms, insulators, anchors, guys,
All overhead or underground transformers and primary rated equipment
All overhead primary, secondary, and service conductors,
All underground primary, secondary, service conductors,
All overhead or underground primary conductors but not the underground secondary or service cables (which shall be supplied & installed by the Customer).

The estimated facilities consist of the following types:

- a. Transmission Facility _____ feet
- b. Primary Facility _____ feet
- c. Secondary Facility _____ feet
- d. Service Facility _____ feet