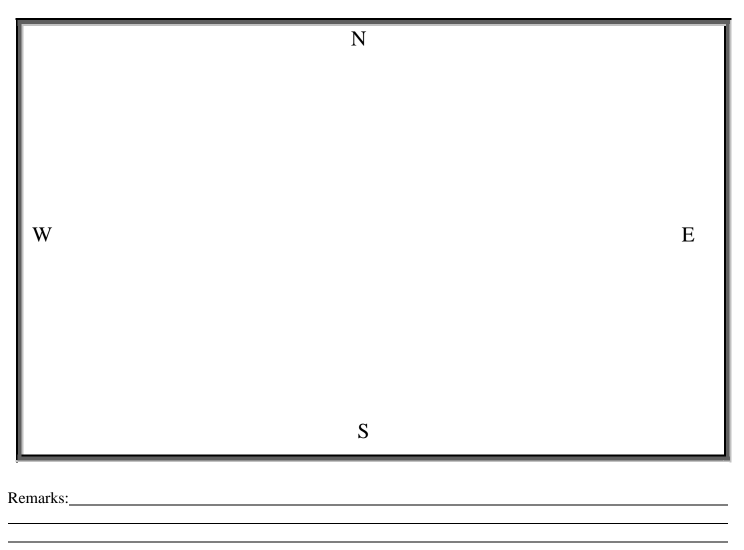
| School Dist. | Loan | For | Trico Use (| Only | | Stake in |
|----------------------------------|--|--|---|---|----------------------|---|
| E# | MapCard | | | Map L | ocation | |
| Member # | | | | Work | Order # | |
| Logged | | Rate | | Accou | nt # | |
| | | | | | | |
| | APPL | ICATION | FOR LIGI | HTING S | SERV | ICE |
| Date | | | (Please Print) | | | |
| New Trico | Member Existing T | rico Member App | olication filed: | n person 🗌 By | phone | By letter/e-mail By FAX |
| Name on account | ntLAST | | | | | |
| | | | | FIRST | | MI |
| Social Security Number(Optional) | | | Daytime phone | | Busine | ess phone |
| | (Option | iai) | Home phone | | FAX | |
| | (Owner, | Agent, or Contractor | s) E-mail address | | | |
| Owner | Agent | | | | | |
| | | | Phone Number | | | |
| Mailing/Billing | address | | City, State, Zip | | | |
| Service address | | | City, State, Zip | | | |
| Subdiv | vision (if any) | | | Unit | Block | Lot |
| | on of Lights: Township_ | | | | | |
| | e in Public Road Right o | | | | | - |
| | Yes (Road Permit | | be required) | 🗌 No (Outdoo | r Lighting | Permit will be required) |
| Type of service | vou want: * | | | | | |
| | | | | | | ing? |
| | | (Curre | ent Trico Standard is | 100 Watt High | Pressure S | odium) |
| | Street Light(s) (Ge | ov't Use) Reque | sted Wattage | Quanti | ty request | ing? |
| Date you will ne | eed light(s) installed by_ | | Date y | ou will be ready | for light(s | s) |
| OL1 – Outdoor | r Lighting Service Cha | rges: Cooperative O | wned Operated and | d Maintained Lig | ohting | |
| All rate | es are per/light, per/pole | | ed on OL1 Tariff and | 1 120/240Volt-Si | ingle Phas | |
| Rate fo | or Light only: | | Rate for Standa | | 0 | |
| | \$11.31 +tax/fees \$11.96 +tax/fees | (150w HPS) (250w HPS) | | \$10.43 +tax/fee | es | (30' to 35' Wood Pole) |
| | \$12.15 +tax/fees | (400w HPS) | (High Pressure S | Sodium) | | |
| | \$10.91 +tax/fees | (55w LPS) | (Low Pressure S | | | |
| | \$10.91 +tax/fees | (90w LPS) | | | | |
| | \$11.31 +tax/fees | (135w LPS) | | | | |
| | \$10.98 +tax/fees | (100w HPS) – | Typically Installed | | | |
| | | | | · · · · · · · · · · · · · · · · · · · | ighting (| Covernmental Entities Only) |
| | ighting Service Charge | s: Customer Owned | and Cooperative Ma | aintained Street I | | |
| | ighting Service Charge es are per/light, per/pole | | | | | |
| All rate | ighting Service Charge es are per/light, per/pole for Light only: | , and per/month base | | 120/240Volt-Si | | |
| All rate | es are per/light, per/pole | | ed on SL1 Tariff and | 120/240Volt-Si | ngle-Phase | |
| All rate | es are per/light, per/pole for Light only: | , and per/month base (150w HPS) (250w HPS) | ed on SL1 Tariff and | l 120/240Volt-Si ly: \$1.32 +tax/fees \$3.48 +tax/fees | ngle-Phase s s | e Service (Approved Wood Pole) (28' Metal Pole) |
| All rate | es are per/light, per/pole for Light only: \$10.30 +tax/fees \$10.30 +tax/fees \$17.00 +tax/fees | , and per/month base (150w HPS) (250w HPS) (400w HPS) | ed on SL1 Tariff and | 120/240Volt-Si ly: \$1.32 +tax/fees \$3.48 +tax/fees \$4.15 +tax/fees | ngle-Phase s s | e Service (Approved Wood Pole) (28' Metal Pole) (20'-30' Metal Pole) |
| All rate | es are per/light, per/pole for Light only: \$10.30 +tax/fees \$10.30 +tax/fees \$17.00 +tax/fees \$7.30 +tax/fees | (150w HPS) (250w HPS) (400w HPS) (55w LPS) | ed on SL1 Tariff and | l 120/240Volt-Si ly: \$1.32 +tax/fees \$3.48 +tax/fees | ngle-Phase s s | e Service (Approved Wood Pole) (28' Metal Pole) |
| All rate | es are per/light, per/pole for Light only: \$10.30 +tax/fees \$10.30 +tax/fees \$17.00 +tax/fees \$7.30 +tax/fees \$11.75 +tax/fees | (150w HPS) (250w HPS) (400w HPS) (55w LPS) (90w LPS) | ed on SL1 Tariff and | 120/240Volt-Si ly: \$1.32 +tax/fees \$3.48 +tax/fees \$4.15 +tax/fees | ngle-Phase s s | e Service (Approved Wood Pole) (28' Metal Pole) (20'-30' Metal Pole) |
| All rate | es are per/light, per/pole for Light only: \$10.30 +tax/fees \$10.30 +tax/fees \$17.00 +tax/fees \$7.30 +tax/fees \$11.75 +tax/fees \$10.30 +tax/fees | (150w HPS) (250w HPS) (400w HPS) (55w LPS) (90w LPS) (135w LPS) | ed on SLI Tariff and Rate for pole on | 120/240Volt-Si ly: \$1.32 +tax/fees \$3.48 +tax/fees \$4.15 +tax/fees \$4.15 +tax/fees | ngle-Phase s s | e Service (Approved Wood Pole) (28' Metal Pole) (20'-30' Metal Pole) |
| All rate | es are per/light, per/pole for Light only: \$10.30 +tax/fees \$10.30 +tax/fees \$17.00 +tax/fees \$7.30 +tax/fees \$11.75 +tax/fees | (150w HPS) (250w HPS) (400w HPS) (55w LPS) (90w LPS) | ed on SL1 Tariff and | 120/240Volt-Si ly: \$1.32 +tax/fees \$3.48 +tax/fees \$4.15 +tax/fees \$4.15 +tax/fees | ngle-Phase s s | e Service (Approved Wood Pole) (28' Metal Pole) (20'-30' Metal Pole) |

(Continued on other side)

The Outdoor and Street Lighting Service Charges do not include any additional charges that shall apply as per Trico's Rules, Regulations, and Line Extension Policy approved by the Arizona Corporation Commission. Trico no longer installs lighting on poles with primary facilities/equipment.

SITE PLAN: Draw/attach a detailed sketch of your plan or intention for the new light(s). Include placement of structures, septic/sewer, driveway, other utilities, etc.



Agreement to Accept Service: I have read and understand the requirements and my responsibilities regarding the Lighting Service I am requesting. I understand the Authority Having Jurisdiction for my property may require me to submit a lighting plan of my existing and proposed lighting needs for their approval and compliance with applicable lighting ordinances. I realize that Trico may not be able to complete my installation if I fail to submit an approved lighting plan from said inspection agency to Trico.

Applicant's signature_____

Date

* The design of your light(s) will be based on the Rate Tariffs and Rules, Regulations, and Line Extension Policies of Trico and must factor if existing facilities are capable and able of supplying your service requirement, plus responsibilities of the Cooperative and the Applicant, together with system plans of the Cooperative, to determine the most cost effective design, in the Cooperative's opinion.