



**Transmission & Distribution Services
Aid to Construction – 2011**

Construction Type	2011 Aid To Construction Costs Effective May 1 st , 2011
Residential Sub-division— New services	<ul style="list-style-type: none"> • \$300 aid to construction fee for each metered service • 100 ft allowance for secondary service drop; required meter location is outermost sidewall of home including attached garages, must be within 10 feet from building corner nearest closest delivery point • \$6/ft over 100 ft up to a 400 amp service • \$8/ft over 100 ft for 600 – 800 amp service • \$10/ft over 800 amp service
New Apartments	<ul style="list-style-type: none"> • \$1/Amp connect fee • \$10/kVA of transformer capacity • Call us for primary line extension allowance policy
New commercial three phase primary service	<ul style="list-style-type: none"> • \$1/Amp connect fee • \$10/kVA of transformer capacity • Call us for primary line extension allowance policy
New single phase primary service—not in sub-division Residential or Commercial	<ul style="list-style-type: none"> • \$1/Amp connect fee • \$10/kVA of transformer capacity for transformers greater than 50 kVA for one single metering point • Call us for primary line extension allowance policy
Service capacity upgrade, single or three phase	<ul style="list-style-type: none"> • \$1,000 allowance per work order for single phase and three phase • \$10/kVA of transformer capacity for any three phase, & single phase >50 kVA • Credit for existing transformer kVA
Primary revamp, single phase to three phase service	<ul style="list-style-type: none"> • Provide 500 ft of line extension at no cost • Anything over 500 ft, 50% cost share • No depreciation of existing line • \$10/kVA of new net transformer capacity
New Security Lights	<ul style="list-style-type: none"> • \$500 fee for new light on new pole • \$100 fee for new light on existing pole • \$6/ft over 100 ft light wire extension
<ul style="list-style-type: none"> • For additional information please contact CCEC’s engineering department at 701-356-4400 or go to kwh.com. 	