## **COMMERCIAL ELECTRICAL FEES**

Company Name:	Phone:
Job Address:	Cost of Const.
Owner Name:	Date:

Power	Com	nanv
FUWEI	COIII	parry

Master Permit # Power Company			
MAIN SERVICE SIZE	Qty	Fee per item	Fee
Main Service Size up to 100 amp.		\$50.00	
Main Service Size 101 up to 200 amp.		\$100.00	
Main Service Size 201 up to 400 amp.		\$120.00	
Main Service Size 401 up to 600 amp.		\$150.00	
Main Service Size 601 up to 800 amp.		\$200.00	
Main Service Size 801 amps and up. (\$35.00 for each 200 a interval)		\$35.00 for each 200 amp. interval	
WHEN PURCHASING MAIN SERVICE, NEED TO INCLUDE FE	EDERS AND BRAN	CH CIRCUITS	

FEEDERS AND BRANCH CIRCUITS (Each circuit protection device/breaker/fuses)	<u>Qty</u>	<u>Fee per</u> item	<u>Fee</u>
Each circuit up to 60 amp.		\$5.00	
Each circuit 61 amp. up to 200 amp.		\$10.00	
Each circuit 201 amp. up to 800 amp.		\$15.00	
Each circuit 801 amps and up. (\$3.00 for each 200 amp. interval)		\$3.00 for each	
		200 amp. interval	

	<u>Qty</u>	<u>Fee per</u> item	<u>Fee</u>
Temporary Service Pole (up to 200 amp.) (*Over 200 amp see below)		\$50.00	
Temporary Wiring (*See below)		\$50.00	
Pre-Wiring (*See below)		\$50.00	
Service Connect and Re-connect Fee (*See below)		\$50.00	
Commercial Pools		\$75.00	
Commercial Dock (Charge main service size and feeders and branch cir	cuits)		

<b>BURGLAR/FIRE ALARMS SYSTEMS</b>	Qty	Fee per	Fee
		<u>item</u>	
Burglar/Fire Alarms Systems up to \$999.00		\$100.00	
Burglar/Fire Alarms Systems \$1,000.00 up to \$4,999.00		\$150.00	
Burglar/Fire Alarms Systems \$5,000.00 up to \$9,999.00		\$200.00	
Burglar/Fire Alarms Systems greater than \$10,000.00		\$250.00	

When calculating fees, add a \$70.00 base fee for each permit being purchased.	1	\$70.00	\$70.00
<b>SURCHARGE FEE</b> - Add 2.5% to the above combined total or a minimum charge of \$4.00, whichever is greater.	1	2.5% or a minimum charge of \$4.00	
Total		TOTAL	

## **COMMERCIAL ELECTRICAL FEES**

\*Temporary service pole over 200 amp, charge by main service size and include feeders and branch circuits.

\*Temporary wiring means any wiring that is not going to remain permanent. (Example: Special events)

\*Pre-wiring means wiring installed for future use. (Example: alarms, sound systems, telephones, data, TV, etc.)

\*Service connect and re-connect includes replacement of lugs, service mask, meter base and replace service at same size.

Service Changes – Based on the size of the service

SERVICE SIZE: \_\_\_\_\_