



ELECTRICAL PERMIT APPLICATION for COMMERCIAL PROJECTS

COUNTY OF MAUI
DEPARTMENT OF PUBLIC WORKS
DEVELOPMENT SERVICES ADMINISTRATION
110 ALA'IHI STREET, SUITE 203
KAHULUI, HAWAII 96732
(808) 270-7255
dsa.electrical@mauicounty.gov

Table with 4 rows: DEPARTMENT USE ONLY, Permit No., Approved, Date, Timestamp

PROPERTY OWNER, TENANT / BUSINESS NAME, PROJECT ADDRESS, BUILDING NO., UNIT NO., TMK (ISLAND, ZONE, SECTION, PLAT, LOT, CPR), DISTRICT

BUILDING PERMIT NO., [] NEW, [] ADDITION / ALTERATION, [] REPAIR, [] PLANS SUBMITTED WITH APPLICATION, [] ADDITIONAL FEES TO EXISTING PERMIT NO.

SCOPE OF WORK DESCRIPTION REQUIRED IF PLANS ARE NOT SUBMITTED

PERMIT FEE TOTAL, SUBTOTAL, ISSUING FEE \$23, WORK STARTED WITHOUT A PERMIT PENALTY FEE, TRANSFER FEE, TRANSFER TO NEW CONTRACTOR ELECTRICAL PERMIT NO., TOTAL

CONTRACTOR and ELECTRICIAN ACKNOWLEDGEMENT, I hereby acknowledge that the information given on this application is correct and agree to comply with all Maui County Ordinances and Hawaii State Laws regulating Electrical Work. ELECTRICAL CONTRACTOR, SIGNATURE, LICENSEE OR RESPONSIBLE MANAGING EMPLOYEE, DATE, PRINTED NAME, EMAIL OR PHONE, LICENSED TRADE NAME, STATE CONTRACTOR LICENSE NO., ELECTRICIAN, SIGNATURE, LICENSED ELECTRICIAN, DATE, PRINTED NAME, STATE ELECTRICIAN LICENSE NO.

OWNER AUTHORIZATION TO PERFORM ELECTRICAL WORK, I hereby acknowledge that the Electrical Contractor noted on this application has my permission to perform the electrical work described on this permit application. PROPERTY OWNER For Individual Use Only: SIGNATURE, PROPERTY OWNER, DATE, PRINTED NAME, or For Business or Trust Use Only: SIGNATURE, BUSINESS OFFICER/AGENT OR TRUSTEE, DATE, PRINTED NAME, TITLE, or Attach authorization letter from Property Owner

APPLICATION IS HEREBY MADE FOR A PERMIT TO PERFORM WORK AS FOLLOWS:

ITEM	QTY	FEE	TOTAL
ELECTRICAL SERVICE			
NOTE: SERVICE OR DEMAND LOADS OF 30 KVA OR MORE SHALL REQUIRE PLANS STAMPED AND SIGNED BY A HAWAII LICENSED ELECTRICAL ENGINEER TO BE SUBMITTED WITH THIS APPLICATION. MAUI COUNTY CODE - CHAPTER 16.18B, ARTICLE 104, SECTION 7.			
<input type="checkbox"/> EXISTING <input type="checkbox"/> REPAIR <input type="checkbox"/> UPGRADE <input type="checkbox"/> NEW			
<input type="checkbox"/> OVERHEAD <input type="checkbox"/> 120 / 240 VOLT <input type="checkbox"/> 1 PH 3 WIRE <input type="checkbox"/> UNDERGROUND <input type="checkbox"/> 208Y / 120 VOLT <input type="checkbox"/> 3 PH 4 WIRE <input type="checkbox"/> 480Y / 277 VOLT			
<input type="checkbox"/> NEW MECO METER INSTALLATION QUANTITY _____			
100A AND UNDER		x \$17 1 PH x \$23 3 PH	=
OVER 100 TO 200A		x \$23 1 PH x \$35 3 PH	=
OVER 200 TO 400A		x \$35 1 PH x \$46 3 PH	=
OVER 400 TO 800A		x \$46 1 PH x \$58 3 PH	=
OVER 800 TO 1200A		x \$46 1 PH x \$69 3 PH	=
OVER 1200A		x \$46 1 PH x \$92 3 PH	=
FEEDERS			
100A AND UNDER		x \$23	=
OVER 100 TO 200A		x \$29	=
OVER 200 TO 400A		x \$35	=
OVER 400 TO 800A		x \$46	=
OVER 800 TO 1200A		x \$58	=
OVER 1200A		x \$69	=
TRANSFORMERS, GENERATORS			
5 KVA & UNDER		x \$23	=
OVER 5 TO 15 KVA		x \$35	=
OVER 15 TO 50 KVA		x \$69	=
OVER 50 TO 100 KVA		x \$92	=
OVER 100 KVA		x \$115	=
TRANSFER SWITCH		x \$46	=
MOTORS – A/C, REFRIGERATION, PUMPS, OR OTHER FIXED MOTORS			
1 HP & UNDER		x \$12	=
OVER 1 TO 3 HP		x \$17	=
OVER 3 TO 8 HP		x \$23	=
OVER 8 TO 15 HP		x \$29	=
OVER 15 TO 50 HP		x \$35	=
OVER 50 TO 100 HP		x \$58	=
OVER 100 HP		x \$115	=
CONTROL WIRING FOR A/C OR REFRIGERATION		x \$23	=
A/C CONTROL DEVICE FOR EXISTING A/C SYSTEM		x \$6	=
WINDOW A/C UNIT		x \$12	=

ITEM	QTY	FEE	TOTAL
BRANCH CIRCUITS			
LIGHTING CIRCUIT		x \$12	=
RECEPTACLE CIRCUIT		x \$12	=
OTHER CIRCUIT		x \$12	=
WATER HEATER		x \$23 1 PH x \$46 3 PH	=
LAUNDRY DRYER		x \$23 1 PH x \$10 3 PH PLUS MOTOR FEE	=
COMMERCIAL COOKING APPLIANCE		x \$23 12KW AND UNDER x \$35 OVER 12KW	=
SPECIAL SYSTEMS			
RENEWABLE ENERGY SYSTEM		x \$230	=
SOLAR WATER HEATER SYSTEM		x \$115	=
FIRE ALARM SYSTEM		x \$115	=
FIRE ALARM DEVICE FOR EXISTING FIRE ALARM SYSTEM		x \$6	=
SECURITY SYSTEM		x \$115	=
IRRIGATION SYSTEM		x \$69	=
LANDSCAPE LIGHTING SYSTEM		x \$69	=
SIGN LIGHTING SYSTEM		x \$29	=
GATE OPERATOR SYSTEM		x \$58	=
KITCHEN HOOD FIRE SUPPRESSION SYSTEM		x \$23	=
FUEL TANK MONITORING SYSTEM		x \$46	=
MISCELLANEOUS LOW-VOLTAGE CONTROL SYSTEM		x \$46	=
MISCELLANEOUS			
NON-UTILITY METER		x \$58	=
STREET OR PARKING LOT LIGHTING POLE		x \$23	=
PREFABRICATED TRAILER		x \$115	=
RELOCATE PANELBOARD AND RECONNECT EXISTING CIRCUITS		x \$58	=
EMPTY RACEWAY		x \$23 PER 200 FT	=
FILL IN OTHER		x \$	=
FILL IN OTHER		x \$	=
FILL IN OTHER		x \$	=
FILL IN OTHER		x \$	=
FILL IN OTHER		x \$	=

SUBTOTAL \$ _____
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