

Electrical Worksopce

Bid To: Multi-Purpose Community Action Agency
207 Washington Street
P.O. Box 305
Shelbyville, Ky 40066-0305

Contact: Chris Childers 606-545-3108 chris@cumberlandenergy.net

Project: Shalom Towers
3650 Dutchmans Lane
Louisville, Ky 40205

All work must be performed in accordance with NFPA 70 and National Renewable Energy Laboratory Standard Work Specifications. SWS can be found at sws.nrel.gov

SWS 2.0301.1, 7.0103

Dispose of light bulbs and ballast off site in compliance with federal, state and local solid waste regulations.

A.2-Bulb, t-12 to LED Replacement

Remove/Bypass fluorescent lighting ballast in each fixture and install 2-11 watt 4' LED tubes in each fixture. Fixtures are located in each apartment kitchen ceiling, the third floor laundry room, the first floor maintenance room and the first floor entry.

335 Fixtures Total

Material _____

Labor _____

Total _____

B. Hallway Lighting T-8 Single Bulbs

Remove/Bypass fluorescent light ballast in each fixture and install 1-11 watt 4' LED tube in each fixture. Fixtures are located in the corridors on floors 3-14.

99 Fixtures Total

Material _____

Labor _____

Total _____

C. Stairwell Lighting T-8 2-Bulb

Remove/Bypass fluorescent lighting ballast in each fixture and install 2-11 watt 4' LED tubes in each fixture. Fixtures are located in the outdoor hall to stairwells on each end of the building.

26 Fixtures Total

Material_____

Labor_____

Total_____

D. Stairwell Lighting T-8 3-Bulb

Remove/Bypass fluorescent lighting ballast in each fixture and install 3-11 watt 4' LED tubes in each fixture. Fixtures are located on each floor in each stairwell.

26 Fixtures Total

Material_____

Labor_____

Total_____

E. 1st Floor T-12 to LED 4-Bulb

Remove/Bypass fluorescent lighting ballast in each fixture and install 4-11 watt 4' LED tubes in each fixture on 1st floor.

56 Fixtures Total

Material_____

Labor_____

Total_____

F. Elevator Lighting to LED 3-Bulb

Remove/Bypass fluorescent lighting ballast in each fixture and install 3-11 watt 4' LED tubes in each elevator.

2 Total

Material_____

Labor_____

Total_____

G. H&S Electrical Repair

Install new NEMA# 6-20R receptacle where needed to accept the new PTAC Heat Pump Power Cord Plug. A list of units numbers will be provided to the contractor.

50 Receptacles Total

Install new 20 amp Double Pole Breaker in apartment electric panels to replace existing 30 amp Double Pole Breakers to Ptacs's. A list of unit numbers will be provided to the contractor.

30 Breakers Total

Material_____

Labor_____

Total_____

Electrical Workslope Grand Total_____