Table 3-E

Uniform methodology for calculating limited energy permit fees.

(OAR 918-309-0030 – effective 4/1/16)

Example: A single contractor installing telephone and cable (limited energy systems) in each dwelling unit of a ten-floor apartment building, and fire alarm systems (protective signaling) in each unit and in the common areas on each floor is assessed the multi-family residential limited energy fee ten times (10 floors x \$45 = \$450) for the phone and cable systems, and the multi-family limited energy protective signaling fee ten times (10 floors x \$63 = \$630) for the fire alarm system, for a total permit fee of \$1,080 (based upon the fee amount above). The permittee is entitled to 40 inspections.

Bldg. Type(s): 10 floor apartment building

Contractor(s): Single contractor

Permit Type(s): Limited energy (telephone/cable) and protective signaling (fire)

Inspections: Limited energy 10 floors x 2 insp. /fl. = 20 inspections

Protective signaling 10 floors x 2 insp./fl. = 20 inspections

Total inspections 40 inspections

Fees: Limited energy permit 10 floors x \$45 = \$450

Protective signaling permit 10 floors x \$63 = \$630Total fees \$1,080

^{*}Please note that the fee rates used in this example are the state rates. Each jurisdiction adopts its own administrative fees that are then calculated using the same methodology.