- (7) <u>"ELEVATOR RENOVATOR MECHANIC" MEANS A PERSON WHO</u> PERFORMS WORK:
- (I) ON THE INTERIOR OF AN ELEVATOR INVOLVING THE REMOVAL OR INSTALLATION OF THE NONSTRUCTURAL SURFACE OF THE ELEVATOR'S WALL, CEILING, FLOOR, RAIL, OR HANDLE; AND
- $\underline{\rm (II)}$   $\underline{\rm THAT}$  DOES NOT AFFECT THE ELEVATOR'S MOVING OPERATION.
- [(5)] (8) "Elevator mechanic" means a person who is engaged in erecting, constructing, wiring, altering, replacing, maintaining, repairing, dismantling, or servicing elevators, dumbwaiters, escalators, and moving walks.
  - [(6)](9) "License" includes:
    - (i) An elevator contractor license; [and]
    - (ii) An elevator mechanic license;
    - (III) AN ELEVATOR RENOVATOR CONTRACTOR LICENSE; AND
    - (IV) AN ELEVATOR RENOVATOR MECHANIC LICENSE.
- (g) (3) (i) The Board shall establish fees for the application, issuance, and renewal of licenses issued under this section.
- (ii) The total amount of fees in subparagraph (i) of this paragraph may not exceed \$100 per year for an elevator mechanic OR ELEVATOR RENOVATOR MECHANIC and \$150 per year for an elevator contractor[,] OR AN ELEVATOR RENOVATOR CONTRACTOR which may be collected for the 2-year period of the license.
- (h) (1) Except as otherwise provided in this section, a person shall be licensed by the Board as an elevator mechanic before the person erects, constructs, wires, alters, replaces, maintains, repairs, dismantles, or services elevators, dumbwaiters, escalators, and moving walks in the State.
- (2) (i) Except as otherwise provided in this section, a person shall be licensed by the Board as an elevator contractor before the person engages in the business of erecting, constructing, wiring, altering, replacing, maintaining, repairing, dismantling, or servicing elevators, dumbwaiters, escalators, and moving walks in the State.
- (ii) A licensed elevator contractor is not required for removing or dismantling conveyances that are destroyed as a result of a complete demolition of a building or where the hoistway or wellway is demolished back to the basic support structure.