- RCW 70A.505.070 Collectors of unwanted mercury-containing lights—Duties. (1) Except for persons involved in registered mail-back programs, a person who collects unwanted mercury-containing lights in the state, receives funding through a product stewardship program for mercury-containing lights, and who is not a generator of unwanted mercury-containing lights must:
- (a) Register with the department as a collector of unwanted mercury-containing lights. Until the department adopts rules for collectors, the collector must provide to the department the legal name of the person or entity owning and operating the collection location, the address and phone number of the collection location, and the name, address, and phone number of the individual responsible for operating the collection location and update any changes in this information within thirty days of the change;
- (b) Maintain a spill and release response plan at the collection location that describes the materials, equipment, and procedures that will be used to respond to any mercury release from an unwanted mercury-containing light;
- (c) Maintain a worker safety plan at the collection location that describes the handling of the unwanted mercury-containing lights at the collection location and measures that will be taken to protect worker health and safety; and
- (d) Use packaging and shipping material that will minimize the release of mercury into the environment and minimize breakage and use mercury vapor barrier packaging if mercury-containing lights are transported by the United States postal service or a common carrier.
- (2) A person who operates a curbside collection program or owns or operates a mail-back business participating in a product stewardship program for mercury-containing lights and uses the United States postal service or a common carrier for transport must register with the department and use mercury vapor barrier packaging for curbside collection and mail-back containers. [2010 c 130 § 7. Formerly RCW 70.275.070.]

Sunset Act application: See note following chapter digest.