RCW 70A.500.220 Covered electronic products collected during a program year—Payment per pound under, over equivalent share. (1) For an independent plan and the standard plan, if the total weight in pounds of covered electronic products collected during a program year is less than the plan's equivalent share of covered electronic products for that year, then the authority or authorized party shall submit to the department a payment equal to the weight in pounds of the deficit multiplied by the reasonable collection, transportation, and recycling cost for covered electronic products and an administrative fee. Moneys collected by the department must be deposited in the electronic products recycling account.

(2) For an independent plan and the standard plan, if the total weight in pounds of covered electronic products collected during a program year is more than the plan's equivalent share of covered electronic products for that year, then the department shall submit to the authority or authorized party, a payment equal to the weight in pounds of the surplus multiplied by the reasonable collection, transportation, and recycling cost for covered electronic products.

(3) For purposes of this section, the initial reasonable collection, transportation, and recycling cost for covered electronic products is forty-five cents per pound and the administrative fee is five cents per pound.

(4) The department may annually adjust the reasonable collection, transportation, and recycling cost for covered electronic products and the administrative fee described in this section. Prior to making any changes in the fees described in this section, the department shall notify the public, including all registered manufacturers, and provide a comment period. The department shall notify all registered manufacturers of any changes to the reasonable collection, transportation, and recycling cost or the administrative fee by January 1st of the program year in which the change is to take place. [2006 c 183 § 22. Formerly RCW 70.95N.220.]