

Department of Agriculture and Food

CRAIG W. BUTTARS
Commissioner

KELLY PEHRSON Deputy Commissioner

TRAVIS WALLER
Director, Regulatory Services

August 10, 2021

Dear Establishments.

In the 2021 legislative session, Senate Bill #8 State Agency Fees and Internal Service Fund Rate Authorization and Appropriations was passed. This bill allows state agencies to raise registration fees to offset the General Tax funds used to support programs. Our program is not here to make money, but there are costs associated with regulating and ensuring that equity prevails in the marketplace. This letter is to inform and clarify the new fees.

Checkout Registers/Scanners: \$ 25.00 per checkout

Any device that is commercially used in price verification systems at a checkout register including those that use Universal Product Code (U.P.C) scanners, Electronic Products Code (E.P.C) readers, manual entries, or any current or future device that could be used at the final point of sale as a means for pricing. If a scale is attached to the scanner the unit forfeits to the scale category.

Small Scale: \$50.00 per unit

Any load-receiving element of a weighing device capable of measuring weight from 0 lbs to 999 lbs.

Large Scale: \$200.00 per unit

Any load-receiving element of a weighing device capable of measuring weight from 1000 lbs and up.

Fuel Meter Console: \$50.00 per unit

A liquid measuring device used in a fuel dispensing application; may contain multiple fueling meters dispensing several grades of fuel, all contained in one free-standing unit (cabinet).

Meters: LPG, CNG, LNG, Vehicle Tank, Rack: \$50.00 per unit

A vehicle tank meter, rack meter, LPG meter, CNG meter, LNG meter, any measuring device that is mounted on a vehicle, devices mounted as a rack meter at a bulk plant or refinery, and any meter that dispenses LPG at a retail establishment. Each individual meter is counted as a device.

Our program objective is to see that equity prevails.

Respectfully

Miland Kofford

Weights & Measures Program Manager