



Customer # _____

**UTAH DEPARTMENT OF AGRICULTURE AND FOOD
DIVISION OF REGULATORY SERVICES**

350 North Redwood Road • PO Box 146500 Salt Lake City UT 84114
Phone: 801-982-2260 Fax: 385-465-6023 Email: UDAF-EstabRegistration@Utah.gov

Weights & Measures Establishment Registration Application

Utah Law requires the registration of commercially used weighing and measuring devices. This includes fuel dispensers, meters, small scales, large scales, and check-out registers. All establishment registrations expire on December 31 of each year. A renewal notice will be sent after November 1st. Renewal fees are due prior to January 1st to avoid late fee

New Establishment Change of Ownership Previous Customer Number: _____

Former Information: _____

Business Name (DBA): _____ Corporate Name: _____

Location Address: _____ City, State, Zip: _____

Location Phone: _____ Location Fax: _____ Location Email: _____

Billing Address: _____ City, State, Zip: _____

Billing Phone _____ Billing Fax: _____ Billing Email: _____

Agent: _____ Agent Title: _____
(The agent is the individual responsible for all legal correspondence.)

Does this establishment manufacture, store or sell prepackaged food? Yes No

See reverse side for "Definitions" for assistance in completing this step of the application:

Number of Devices: _____ Fuel Dispensers _____ Meters: LPG, CNG, LNG, Vehicle Tank, Rack
_____ Small Scales: 0 lbs. to 999 lbs. _____ Large Scales: 1,000 lbs. and greater _____ Check-Stands/Scanners

****Your registration fee will be determined by the category in which you have the most devices.****

Please check the box in which you have the greatest number of devices. Make checks payable to: "Utah Department of Agriculture and Food" and mail with this application to the address above. Thank You!

<u>Small</u>	<u>Medium</u>	<u>Large</u>	<u>Super</u>
<input type="checkbox"/> \$50.00	<input type="checkbox"/> \$150.00	<input type="checkbox"/> \$250.00	<input type="checkbox"/> \$400.00
1-12 Fuel Dispensers	13-24 Fuel Dispensers	25-36 Fuel Dispensers	37 + Fuel Dispensers
1 Meter	2-3 Meters	4-6 Meter	7 + Meter
1-3 Scales	4-15 Scales	16-25 Scales	26 + Scales
1 Large Scale	2-3 Large Scales	4-5 Large Scale	6 + Large Scale
1-3 Scanners	4-15 Scanners	16-25 Scanners	26 + Scanners

I hereby certify that the information I have provided in this application is true and correct:

Signature: _____ Date: _____

Printed Name: _____

DEFINITIONS

COMMERCIAL WEIGHING AND MEASURING DEVICE

The term "Commercial Weighing and Measuring Device" shall be construed to include any weight or measure or weighing or measuring device commercially used or employed in establishing the size, quantity, extent, area, or measurement of quantities, things, produce, or articles for distribution or consumption, purchased, offered, or submitted for sale, hire, or award, or in computing any basic charge or payment for services rendered on the basis of weight or measure.

FUEL DISPENSER

A liquid measuring device used in a multiple product dispenser (MPD) and other fuel dispensing applications. These devices are counted as individually metered grades per side of dispenser, including diesel

METER

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

SMALL SCALE

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

LARGE SCALE

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

LOAD RECEIVING ELEMENT

That element of a scale that is designed to receive the load to be weighed; for example, platform, deck, rail, hopper, platter, plate, and scoop.

CHECK-OUT REGISTER

Any device that is commercially used in price verification system at a check-out register. Including those that use Universal Product Code (U.P.C.) scanners, Electronic Product Code (E.P.C.) readers, manual entries, or any current or future use of any device that could be used at the final point of sale as a means for pricing for commercial sales