## COUNTIES OF INYO AND MONO



AGRICULTURE • WEIGHTS & MEASURES • OWENS VALLEY MOSQUITO ABATEMENT PROGRAM • EASTERN SIERRA WEED MANAGEMENT AREA

## **APPLICATION FOR DEVICE REGISTRATION CERTIFICATE**

New Application	Change in Owne	ership 📄 Br	anch Location	Renewal/	Amendment
	Applicant	and Location Info	ormation		
Owner/Applicant Name					
Business Name (D.B.A.)					
Business/Device Location Address		City		State	Zip Code
Mailing Address		City		State	Zip Code
Primary Phone Number	Secondary Pho	one number	Email Addres	s	•

## USE SEPARATE APPLICATION FOR EACH DEVICE LOCATION

Device Type	Number	Fee per device	State fee per device	Subtotal
Weighing D	Devices			
Scales greater than 10,000 lbs. max (non-livestock)		\$250.00	\$24.00	
Scales 2,000 to 10,000 lbs. max (non-livestock)		\$150.00	\$16.00	
Livestock scales greater than 10,000 lbs. max		\$150.00		
Livestock scales 2,000 to 10,000 lbs. max		\$100.00		
All other weighing devices (platform, counter, computing, and prescription scales, other weighing devices)		\$20.00	\$2.20	
Measuring	Devices			
Stationary and truck-mounted LPG meters		\$185.00	\$16.00	
Wholesale and vehicle meters		\$75.00	\$2.20	
All other measuring devices (retail fuel meters*, other meters)		\$20.00	\$2.20	
Location	Fee			
Location Fee (add one location fee for each device type)	1	\$100.00		
·		•	TOTAL	

I certify that the information submitted in this application is true and correct:

Date:\_\_\_\_\_

Signature of Authorized Representative/Title

Send Check or Money Order for Total Fees with Application(s) to:

Counties of Inyo/Mono Director of Weights and Measures 1360 N Main Street, Suite 230 Bishop, CA 93514

\*See reverse for retail fuel meter calculation information

## COMMERCIAL METER DEVICE REGISTRATION FEE EXPLANATION

To determine the fees for your retail fuel business, the Inyo/Mono Counties' Department of Weights and Measures recommends the following:

- 1. If the dispenser has a meter of each product/grade dispensed, the number of devices for device registration process should be the same as the number of meters.
- 2. If the dispenser has two meters and dispenses more than two products/grades, the device is a multi-product blend dispenser and the number of devices for device registration purposes should be three (one for the low octane, one for the high octane meter, and one for the blended product, which is a combination of low and high octane meters). This is consistent with the current State examination procedures, which require meter accuracy tests for the low and high-octane meters, and one for blended octane product delivery.
- 3. If there are two dispensers utilizing one meter for the product delivery, the number for registration purposes is two. This meter utilizes separate components and must be tested for accuracy, labeling and all specification requirements applicable to multi-product dispensers (one test for main and one test for the satellite).

The number of hoses or nozzles should not be relevant to determining the number of devices for device registration purposes for multi-product dispensers.

If you should have any questions regarding device fee compilation, please do not hesitate to contact the Inyo/Mono County Department of Weights and Measures at (760) 873-7860.