

# NEW MEXICO DEPARTMENT OF AGRICULTURE DIVISION OF STANDARDS AND CONSUMER SERVICES

Full Service Establishment Registration Application Commercial Weights and Measures Service Establishment

This application must be completed by each individual, partnership, company, corporation, society or association which operates a business as a service establishment for commercial weighing and measuring devices. The completed application must be accompanied by an establishment registration fee of \$150 and also by a service technician registration fee of \$50 for each employee of the service establishment who will be doing service work on commercial weighing and measuring devices. If the complete application for renewal of registration is not filed prior to the expiration date of the current registration, a late registration fee of \$100 shall be charged in addition to the annual registration fees.

New Application	Renewal	Adding Technician(s)	License No
Name of Establishment:			
Name of Principle Officer:			
Telephone Number:			
Alternate Number:			
Email:			
			Check if same as mailing address
Mailing Address:		Physical Address:	
City:		City:	
State:		State:	
Zip:		Zip:	
establishment for the purpose commercial weighing and meas applicable rules and regulation be adopted under the Weights	of conduction the bu suring devices in the S s of the Board of Reg and Measures Law (C nis establishment who	ve, I hereby apply for registration siness of repairing, reconditioning state of New Mexico. This establients of the New Mexico State Unit Chapter 57, Article 17, Section 1 to will be doing the work are compession of this application	g, servicing and/or installing shment will abide by the iversity that have been or may hrough 19, NMSA 1978). I
Signature of Principal Officer _			

DIVISION OF STANDARDS AND CONSUMER SERVICES

MSC 3170, Box 30005

Las Cruces, New Mexico 88003-8005

Telephone: (575)646-1616 Fax: (575)646-2361

\*Due to sensitive information provided please print and mail application

#### **NEW License Application Requirements License RENEWAL Requirements ADDING New Technician** License Application List of current technicians, social Name of technician, Social security number required for new Security number required List of technicians, Social technicians. Security number required Fees-Current calibration reports for test \$50.00 for each new technician Current calibration reports for standards test standards NOTE: Technician license will Feesexpire with establishment license Fees-\$150.00 establishment plus \$50.00 \$150.00 establishment plus for each technician (Include \$50.00 for each technician. \$100.00 late fee if received after expiration of current license) **Notarized Corporate Surety** Bond or Certificate of Deposit Notarized bond or Continuation payable to the New Mexico Certificate of existing bond or Department of Agriculture

List below the names and Social Security numbers of all services technicians associated with this establishment who will be installing, servicing, repairing and/or reconditioning, commercial weighing and measuring devices. A fee of \$50 must be paid for each registered service technician. We cannot accept Social Security numbers via email. It is in violation of policy 15.41.

Certificate of Deposit

Technician (First, Last Name)	Social Security Number	Technician (First, Last Name)	Social Security Number

Other individuals may be registered at a later date by notifying the New Mexico Department of Agriculture and submitting the name, Social Security number and the registration fee of \$50 for each new service technician

#### Class of Registration (check all that apply)

### **Scales:**

PS	Precision scales	SS	Small scales MS	Medium scales	ıs	Large scales
(Class I and C	(Class I and Class II)	II)	(Up to 1.000 lbs.)	(Over 1,000 lbs. but less	LJ	(10,000 lbs.
			, , ,	than 10.000 lbs.)		and over)

## **Testing Standards:**

Attach calibration reports for all field standards to be used in servicing commercial devices in New Mexico. Registration Class "LS" requires sufficient test standards to provide adequate testing to used capacity.