



STATE PLUMBING BOARD OF LOUISIANA

License Year
2019

Medical Gas and Vacuum Systems Verifier License Renewal *ALL INCOMPLETE FORMS WILL BE RETURNED*

Renewal requirements include strict compliance with all provisions outlined in Title 46, Part LV-Plumbers, Chapter 3, Section 313, Standards for Medical Gas and Vacuum Systems Verifiers. See reverse side of this form.

For additional information contact the State Plumbing Board of Louisiana, 11304 CLOVERLAND AVE. BATON ROUGE, LA. 70809. The phone number is (225) 756-3434 and the fax number is (225) 756-3433.

COMPLETE EACH SECTION. SIGN AND RETURN WITH ALL APPROPRIATE FEES IN THE FORM OF A CHECK OR MONEY ORDER TO: STATE PLUMBING BOARD OF LOUISIANA
11304 CLOVERLAND AVE.
BATON ROUGE, LA. 70809 (225) 756-3434

LAST NAME		FIRST NAME		MIDDLE INITIAL	SUFFIX
STREET ADDRESS			MAILING ADDRESS / P.O. BOX		
CITY	STATE	ZIP	PARISH		
PHONE NUMBER	DATE OF BIRTH	SOCIAL SECURITY NO. XXX-XX-_____		LMGV LICENSE NO	
E-MAIL ADDRESS					
HAVE YOU EVER BEEN CONVICTED OF A FELONY ASSOCIATED WITH THE ART OF PLUMBING? IF YOU ANSWERED YES TO THE ABOVE QUESTION, PLEASE EXPLAIN IN THE SPACE PROVIDED:					YES / NO (CIRCLE ONE)
DID YOU COMPLETE RE-CERTIFICATION AS REQUIRED BY THE STATE PLUMBING BOARD OF LOUISIANA?					YES / NO (CIRCLE ONE)
IF YES PLEASE STATE WHEN AND WHERE AND ATTACH DOCUMENTATION:					

EMPLOYING ENTITY

NAME OF COMPANY OR ORGANIZATION			
EMPLOYER ADDRESS			
EMPLOYER CITY	STATE	ZIP	EMPLOYER PHONE

I certify that all information contained herein is true and accurate

Signature _____

Date _____

SCHEDULE OF FEES

Medical Gas and Vacuum Systems Verifier Renewal Fee	\$ 200.00
Delinquent Fees: (due only if paid after December 31) \$65.00 if paid by March 31 OR \$130.00 if paid after March 31	\$
Processing Charge: charged on all applications and licenses	\$ 10.00
TOTAL: Add the amounts in the column to the right.	\$

STANDARDS FOR MEDICAL GAS AND VACUUM SYSTEMS VERIFIERS

(reprinted from Louisiana Administrative Code, Title 46 Professional and Occupational standards, Part LV. Plumbers)

- A. A medical gas and vacuum systems verifier shall not certify to any party the results of any tests on medical gas pipeline systems or equipment installed or repaired by any person not licensed by the board as a medical gas piping installer.**

- B. As a condition of licensing and renewal thereof, and subject to the disciplinary powers of the board under R. S. 37:1378(3) and (8), any person licensed by the board as a medical gas and vacuum systems verifier shall be obligated to cooperate with the Louisiana State Fire Marshall and his agents in connection with his regulation of medical gas piping installation and systems verification.**

- C. The duties described in 313.B include the responsibility of a medical gas and vacuum systems verifier to accurately report to the Fire Marshall prior to the Fire Marshall's inspection the following as to any gas and vacuum system subject to his verification:**
 - 1. The successful completion of pressure testing of all manufactured assemblies for both positive gases and vacuum systems, as supplied by the manufacturer of any such systems, prior to this installation;**

 - 2. Satisfactory cleaning of piping and fittings from the cleaning agency in accordance with the standard "Cleaning Equipment for Oxygen Service" (CGA G-4.1);**

 - 3. Documentation of each board-licensed medical gas piping installer's Braze Performance Qualification in accordance with NFPA 99 standard on Gas and Vacuum Systems, latest edition;**

 - 4. Documentation of the medical gas contractor's Braze Procedure Specification and Procedure Qualification record;**

 - 5. Documentation of successful completion of the board-licensed installer's required testing, including a blowdown test, initial pressure test, cross-connection test, piping purge test and standing pressure test;**

 - 6. Documentation of the verifier's successful completion of required testing, including cross-connection, valve test, outlet flow test, alarm testing, piping purge test, piping purity test, final tie-in test, operational pressure test, medical gas concentration test, medical air purity test and labeling.**