

RE: MGA Credentialing for Medical Gas Personnel

To ASSE 6050 Instructors:

We would like to introduce Medical Gas Accreditation as an option for medical gas personnel exams and credentialing.

Medical Gas Accreditation (MGA) is a recognized third-party accreditation agency which conforms to the requirements of ISO/IEC Standard 17024: 2012, Conformity Assessment - General Requirements for Bodies Operating Certification of Persons as specified in ASSE 6000, Annex N. The certifications issued by MGA are in accordance with the ASSE 6000 Standard and meet the requirements of the NFPA 99 Health Care Facilities Code and the NFPA 55 Compressed Gases and Cryogenic Fluids Code. The certifications are valid for three (3) years from the date of issuance and all grade requirements meet the ASSE 6000 requirements.

MGA offers open book exams and in-person or remote proctoring for all exams except for recertification exams, which are not proctored.

MGA does not provide any training. MGA offers exams to prove competency after the course completion. We work with various training agencies that provide the actual course content needed for ASSE 6000 certifications. All instructors are required to hold a current ASSE 6050 certification, either from MGA or another recognized third-party credentialing agency. MGA also requires instructors to hold the credential that they are teaching, in order for exams to be issued to their students.

We have a committee of independent course instructors that help write the MGA exams. These instructors have a combined 100+ years of experience in the medical gas field and are considered experts by their peers.

If you have any questions about MGA certification or practices, please feel free to contact me via email at <a href="mailto:cs@medgaslicense.com">cs@medgaslicense.com</a>, or phone, 770-783-3630 or 404-456-3643.

Regards, Jennifer Darden

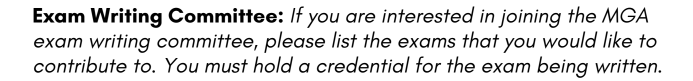


### ASSE 6000 INSTRUCTOR FORM

We appreciate your participation in our industry. Please take a moment to complete the form below if you're interested in partnering with MGA as an approved instructor.

Name/Business Name:
Address:
Email:
Phone:
<b>Credentials Held:</b> Please list the current credentials that you hold though MGA or any other credentialing agency

**Courses Taught:** Please list the courses that you currently teach. NOTE: MGA Policy is that instructors must hold the credential that they are teaching, in order for MGA to accept their course certificate from students.



**Exam Proctoring:** Please indicate whether you teach in-person, virtual or prerecorded courses, or a combination of any of the above. Exams may be proctored remotely by MGA or in-person by the instructor or their representative.

**Feedback and Suggestions:** MGA values our relationship with the instructors we work with and we are always striving to improve. If you have any feedback and/or suggestions to share, please list them below.



### MGA Exams and Processes

#### **MGA EXAMS**

MGA exams are online and meet the grading requirements listed in ASSE 6000. Students applying to take the MGA exam should send the appropriate exam application, certificate of completion for their training course, headshot photo and payment information to <a href="mailto:cs@medgaslicense.com">cs@medgaslicense.com</a>. There is additional documentation required for ASSE 6030 applicants.

Instructors who are applying on the behalf of their students will need to send the exam application(s), date of training and payment information.

Please note: This packet does not include information about the ASSE 6070 certification, but MGA does plan to offer an exam for that credential in 2026.

#### **PROCTORING**

MGA exams are online and proctored over Zoom every Tuesday and Thursday at 9 AM, 10 AM or 2 PM Eastern Time (afternoons are reserved for exams with a 3-hour time limit). Applicants will need to apply at least 2 days prior to their requested exam date. A laptop or desktop computer and webcam are required.

For in-person exams, choosing a proctor is at the discretion of the instructor or manager. MGA will need the proctor's name, email address, phone number and job title or position.

#### **EXAM TIME LIMITS**

The ASSE 6005, 6010, 6020, 6040 and 6060 exams have a 3-hour time limit. The ASSE 6030, 6035 and 6050 exams have a 4-hour time limit. Recertification exams have a 2-hour time limit.



#### **FAILED EXAMS AND RETESTING**

MGA will allow up to two retests at no additional charge if a student fails their exam. MGA will also email a list of NFPA 99 categories that are found on the exam and the number of questions that the student missed within each category.

#### **COMPLETED EXAMS**

Students will immediately receive their grade after submitting their exam attempt. If the exam is passed, they will receive a certificate and ID card after all other requirements are fulfilled. They will be added to the public MGA online database for easy lookup and have a private certification webpage that is accessible via a QR code printed on their ID card.

#### ASSE 6010 EXAMS

The MGA ASSE 6010 exam includes a practical braze exam. There is a witness form to be sent in with the student's coupons. If the student will be brazing without being under the direct supervision of their ASSE 6050 instructor, they need to have two witnesses, one of whom should be an officer in their company. If the student is brazing under an ASSE 6050 instructor's supervision, their instructor can sign as their witness. The MGA standard brazing qualification is ¼" to 3" nominal pipe size.

MGA has a brazing procedure for up to 6" nominal pipe size at an additional cost.



### **MGA Exam and Licensing Information**

#### ASSE 6000 Passing Exam Grades:

ASSE 6010 – 70% ASSE 6020 – 70% ASSE 6030 – 85% ASSE 6035 – 85%

ASSE 6005 - 70%

ASSE 6040 - 70%

ASSE 6050 - 85%

ASSE 6060 - 70%

- To qualify for the ASSE 6005 certification, the candidate must meet the requirements
  of the ASSE 6005 Standard which are as follows:
  - o Have a general interest in medical gas and vacuum systems and equipment.
  - Complete a 24-hour course taught by an ASSE 6050 certified instructor.
  - Successfully complete a written or computer exam.
- To qualify for the ASSE 6010 certification, the candidate must meet the requirements of the ASSE 6010 Standard which are as follows:
  - ASSE 6010 2021 Para. 10-3.2.1 "The candidates for the ASSE 6010 certification shall have a minimum of four (4) years of documented practical experience in the field of installation of plumbing or mechanical piping systems."
  - o Complete a 32- hour course taught by an ASSE 6050 certified instructor.
  - Successfully complete a written or computer exam.
  - Successfully complete a practical brazing exam.



- In addition, most states require that medical gas installers hold a journeyman or master plumbing license. If you are in the process of gaining your plumbing license, the ASSE 6010 certification can typically be added after you've gained your plumbing license even if this course is completed first.
- NOTE: The initial MGA brazing procedure specification will qualify brazers on ¼" to 3" tubing. The initial brazing procedure is required for all installers. If qualification for larger pipe sizes is required, MGA also has a brazing procedure specification for qualifying brazers on ¾" to 6" tubing at an additional cost.
- To qualify for the ASSE 6020 certification, the candidate must meet the requirements of the ASSE 6020 Standard which are as follows:
  - ASSE 6020 2021 Para. 20-4.1.1 "The candidates for ASSE 6020 certification shall be employed by a governmental unit as a plumbing and/or mechanical inspector, or as an administrator of such inspectors, or be a person regularly involved in the design, inspection or verification of medical gas systems, or be a 6010 installer. Candidates shall have a minimum of two (2) years of documented practical experience or any combination of the above."
  - o Complete a 24-hour course taught by an ASSE 6050 certified instructor.
  - Successfully complete a written or computer exam.
- To qualify for the ASSE 6030 certification, the candidate must meet the requirements of the ASSE 6030 Standard which are as follows:
  - ASSE 6030 2021 Para. 30-3.2.1 "The candidates for ASSE 6030 certification shall have a minimum of two (2) years of documented practical experience in the verification of medical gas systems."
  - o Complete a 32-hour course taught by an ASSE 6050 certified instructor.
  - Successfully complete a written or computer exam.
  - Successfully complete a practical exam.



- To qualify for the ASSE 6035 certification, the candidate must meet the requirements of the ASSE 6035 Standard which are as follows:
  - ASSE 6035 2021 Para. 35-3.2.1 "The candidates for ASSE 6035 certification shall have a minimum of two (2) years of documented practical experience in the verification and/or inspection of bulk medical gas/cryogenic fluid central supply systems."
  - Complete a 32-hour course taught by an ASSE 6050 certified instructor OR hold an ASSE 6030 medical gas verifier's credential and complete an additional minimum 16-hour training course covering bulk medical gas/cryogenic fluid supply systems, the FDA CGMPs, CGA M-1 and applicable sections of ASSE/IAPMO/ ANSI Series 6000, NFPA 99 and NFPA 55.
  - Successfully complete a written or computer exam.
  - Successfully complete a practical exam.
- To qualify for the ASSE 6040 certification, the candidate must meet the requirements of the ASSE 6040 Standard which are as follows:
  - ASSE 6040 2021 Para. 40-3.2.1 "The candidates for ASSE 6040 certification shall be employed or contracted by a health care facility or be actively engaged in working with medical gas systems and shall have one (1) year minimum experience in the maintenance of the medical gas and vacuum systems."
  - o Complete a 24-hour course taught by an ASSE 6050 certified instructor.
  - o Successfully complete a written or computer exam.
- To qualify for the ASSE 6050 certification, the candidate must meet the requirements of the ASSE 6050 Standard which are as follows:
  - ASSE 6050 2021 Para. 50-3.2.1 "The candidates for ASSE 6050 certification shall have a minimum of ten (10) years of documented experience in the installation of plumbing or mechanical piping systems, including a minimum of two (2) years of documented experience in the installation of medical gas and vacuum systems. Instructors shall have a minimum of two (2) years of



documented practical teaching experience. Instructors shall possess a current medical gas systems installer certification in compliance with ASSE Standard 6010."

- o Complete a 40-hour course taught by an ASSE 6050 certified instructor.
- Successfully complete a written or computer exam.
- To qualify for the ASSE 6060 certification, the candidate must meet the requirements of the ASSE 6060 Standard which are as follows:
  - ASSE 6060 2021 Para. 60-3.2.1 "The candidates for ASSE 6060 certification shall have two (2) years of documented practical experience in the mechanical and plumbing systems industry and require practical knowledge of the design of medical gas and vacuum systems."
  - Complete a 32-hour course taught by an ASSE 6050 certified instructor.
  - Successfully complete a written or computer exam.

#### Failed Exams:

If you do not pass your exam on the first attempt, you may retest twice more with no additional exam fees. MGA will not give information on specific missed questions but will send you a list of NFPA 99 categories and the number of questions missed within each category.

Notes: All MGA certification expirations will occur on January 31st or July 31st.



#### ASSE 6000 Exam Materials Allowed:

#### 6005

- 2021 NFPA 99
- 2020 NFPA 55
- 2018 ASSE 6000

#### 6010

- 2021 NFPA 99
- 2018 ASSE 6000

#### 6020

- 2021 NFPA 99
- 2020 NFPA 55
- 2018 ASSE 6000

#### 6030

- 2021 NFPA 99
- 2020 NFPA 55
- 2018 ASSE 6000
- 2018 CGA M-1

#### <u>6035</u>

- 2021 NFPA 99
- 2020 NFPA 55
- 2018 ASSE 6000
- 2018 CGA M-1
- 2020 CGA P-18
- 2018 CGA E-10
- 2018 CGA G-4.1
- 21 CFR part 210, 211 and 280

#### 6040

- 2021 NFPA 99
- 2018 ASSE 6000

#### 6050

- 2021 NFPA 99
- 2020 NFPA 55
- 2018 CGA M-1
- 2018 ASSE 6000

#### 6060

- 2021 NFPA 99
- 2020 NFPA 55
- 2018 ASSE 6000
- 2019 ASPE Design Guide, Vol 3
- 2018 FGI Guidelines for Hospitals

6

<sup>\*</sup>For recertification exams only, supplemental training literature is also allowed.



#### Appeals Process:

Appeals to any certification rule or procedure must be made in writing and sent via US mail, email or fax. A written response from MGA will be returned within 30 days.

#### Inappropriate Representation:

If any MGA license holder misrepresents their license in any way, to include falsifying the scope of their certification or ability, the license can be revoked.

#### Recertification:

ASSE 6000 requires a minimum 4-hour training course and short exam to subsequent editions of NFPA 99. This training must be conducted by an ASSE 6050 instructor. MGA offers recertification exams for all MGA credentialed personnel to meet this requirement after proof of a 4-hour training course.

If an MGA certified license holder neglects to take the required course and test on two subsequent NFPA 99 editions, their license may be revoked, and a new initial certification course may be required.

#### Braze Renewal:

Per NFPA 99, para. 5.1.10.11.11.7 "Performance qualifications of brazers shall remain in effect indefinitely, unless the brazer does not braze with the qualified procedure for a period exceeding 6 months or there is a specific reason to question the ability of the brazer." All ASSE 6010 license holders must have a current ASSE 6010 certification and braze certification for the license to be valid.

MGA sends emails each December and July with braze renewal affidavits and payment forms, due back by January 31<sup>st</sup> and July 31<sup>st</sup>, respectively. If the installers 6010 and braze certifications are current, they will receive an updated license. There is no charge for the first braze renewal since it will fall within the first 6 months since initial certification.



#### MGA License Transfers:

MGA will accept license transfers from all recognized medical gas credentialing agencies on a case-by-case basis. To apply for a transfer, please send the appropriate transfer form with a copy of your most current license and a head shot photo.

If your license is not current, you will be required to renew any lapsed certifications through MGA before a new license is issued.

For all ASSE 6010 license transfers: If your initial braze qualification procedure was performed on 1  $\frac{1}{2}$ " tubing, you will be qualified for  $\frac{1}{4}$ " – 3" tubing under the initial MGA brazing procedure specification. If you also performed a test on 3" tubing, you will be qualified under the MGA larger pipe size brazing procedure specification for  $\frac{3}{4}$ " – 6" tubing.

### **Exam Application**

COURSE PROVIDER:
REQUESTED EXAM DATE:
Peturn application to CS@MEDCASLICENSE COM with

keturn application to CS@MEDGASLICENSE.COM with a copy of your course certificate. Exam Cost: \$150

COMPANY		APPLICANT	
COMPANY NAME:		NAME:	
MAILING ADD	PRESS:	PHONE:	_
CITY:	STATE: 2	P: EMAIL:	_
PHONE:			
CONTACT PE	RSON:	CONTACT EMAIL:	
Contact person	will receive future renewal infor	ation. If this is same as applicant, leave blank.	
☐ I ha		for MGA Exams and agree to abide by the rules listed.  4-hour course required to fulfill this certification.	
Please note:	99 edition is released. This cour holders responsibility to check	a short course and test must be completed every 3-years when a new NFPA and test will cover changes made from the previous edition. It is the license eir expiration date and schedule testing, although MGA will send an email to east once when a new NFPA 99 edition is released.	
SIGNATURE C	OF APPLICANT:	DATE:	_

**Medical Gas Licensing WEBSITE:** www.medgaslicense.com

PO Box 820 FAX: 678-498-2749 MAIL: **PHONE:** 770-783-3630

Villa Rica, GA 30180



MAILING ADDRESS: \_\_\_\_\_

PHONE:

Employer, City & Phone Number

be maintained.

CONTACT PERSON:

### **Exam Application**

**COMPANY** 

COURSE PROVIDER:
REQUESTED EXAM DATE:
Return application to CS@MEDGASLICENSE.COM with a copy of your course certificate.
Exam Cost: \$150 (after January 1, 2024 - \$200)
APPLICANT
NAME:
PHONE:
EMAIL:
CONTACT EMAIL:

**Dates** 

Contact person will receive future renewal information. If this is same as applicant, leave blank.

Paragraph 10-3.2.1 of the 2021 Edition of the ASSE 6010 Standard states "The candidates for the ASSE 6010 certification shall have a minimum of four (4) years of documented practical experience in the field of installation of plumbing or mechanical piping systems." NOTE: Please check with your state authority to make sure that your state will accept the MGA medical gas installer license.

Please list the documented experience for the applicant below:

COMPANY NAME:

CITY: \_\_\_\_\_ STATE: \_\_\_\_ ZIP: \_\_\_\_

□ I ha	ve read the Information Sheet for MGA Exams and agree to abide	by the rules listed.
□ I ha	ve or will have completed the 32-hour course required to fulfill th	is certification.
☐ I un gas	derstand that in some states, a plumbing license may be required.	d in order to install medical
Please note:	In order to keep this license valid, a short course and test must be comp	oleted every 3-years when a new NFPA
	99 edition is released. This course and test will cover changes made from	m the previous edition. It is the license
	holders responsibility to check their expiration date and schedule testin	g, although MGA will send an email to

currently licensed individuals at least once when a new NFPA 99 edition is released. Brazing Continuity must also

Medical Gas Licensing WEBSITE: www.medgaslicense.com

SIGNATURE OF APPLICANT: \_\_\_\_\_ DATE: \_\_\_\_\_

FAX: 678-498-2749 MAIL: PO Box 820





### FOR ASSE 6010 Students

### Instructions for Brazing Coupons

- Please cut your 1-1/2" copper pipe into 5" and 7" pieces.
- o If possible, use roll stop couplings.
- Brazing rods must be AWS A5.8 BCuP-5.
- When you start to braze, be sure you have adequate nitrogen flow through the assembly being brazed. Allow the purge to continue for at least 2 minutes after you complete the braze.
- When brazing the horizontal assemblies, make sure you mark the top dead center with a file so that I have no question where it is once I receive it.
- When brazing the vertical assemblies, be sure to braze both sides of the coupling from the bottom up. You do not have to mark the vertical assemblies in any way.
- o Do not cut the assembly. I will cut them when I receive them.
- o Please send me (4) brazed horizontal assemblies.
- Please send me (4) brazed vertical assemblies.
- You will receive a brazer witness form. You are required to have (2) witnesses watch
  you braze and sign the form. One of the witnesses must be an officer of your
  company or their representative.
- Ship completed coupons with this checklist and your witness form to:

Barry Waller 103 Hunter Industrial Dr. Villa Rica, GA 30180

We have a brazing instructional video that we recommend you watch prior to attempting the braze: https://www.youtube.com/watch?v=20yOrcpFMA8.

Once I receive your completed assemblies, I will do an initial inspection. If they pass the initial inspection, we will send them out for a final inspection. If they do not pass the initial inspection, we will contact you for additional assemblies. If you have any questions, please contact Barry at <a href="mailto:brazing@medgaslicense.com">brazing@medgaslicense.com</a> or 770-317-3205.

#### **Medical Gas Accreditation**

Initial Record of Brazer Performance Qualification / Brazing Procedure Specification

Brazer Name:	Brazer ID: (MGA in-office use only)	
Employer:		
Qualifying Agency: Medical Gas Accreditation Using	g BPS No.: <u>EMGS-TB/1</u> Date: 07/08/2016 Revision No.: <u>2</u>	
The above brazer is	qualified for the following ranges:	
Variable	Used in Qualification Qualification	
Base Material (QB-402)	ASTM B88 (C12200) P No.: 107 P No.: 107	
Thickness	0.060" 0.030" - 0.120"	
Filler Metal (QB-403)		
Specification No.	SFA 5.8 SFA 5.8	
Class	BCuP-5 See QB-432	
F-Number	103 103	
Diameter Range	1 ½" nominal diameter ¼" nominal thru 3" nom	inal
Brazing Process	Torch Brazing Torch Brazing	
Flow Position(s) (QB-407) Method of applying filler metal	Horizontal, Vertical Up All Positions	
Joint Types(s) (QB-408)		
Joint Clearance	0.002" - 0.010"	
Length Overlap	1.09 1.36" max	
Other	Lap or Socket (Fitting) Lap or Socket (Fitting)	 ı)
Technique (QB-410)		
Torch Brazing	Manual Torch Manual Torch	

Per Para. 5.1.10.11.11.5 of the 2021 edition of NFPA 99 and as the employer of the above-named medical gas brazer applicant, we certify the following:

- 1) This individual has completed the enclosed horizontal and vertical coupons without any physical assistance from any other individual.
- 2) The brazing process used to complete the enclosed horizontal and vertical coupons was per the outlined brazing procedure specification listed above in accordance with the requirements of section IX of the ASME code.
- 3) We, the employer, accept responsibility for the qualification procedures performed as listed above and acknowledge that the final brazed test results will be listed on the final record of brazer performance qualification after review, specific listing of test results, and signature of the independent certified welding inspector authorized by Medical Gas Accreditation for documentation.
- 4) Two individuals who are not the above listed brazer witnessed the brazing process. (See requirements below.) \*

<sup>\*</sup>Two witnesses must be present for the brazing process. One of these witnesses must be an officer of the above listed employer. The other witness can be an employee who is not the above listed brazer. Both of these witnesses must sign the following page.

Medical Gas Accreditation Brazing Instructions:

- 1. Tube shall be cut with a tubing cutter into (1) 7" and (1) 5" section and joined together with a roll stop coupling.
- 2. Deburr the interior edge of the tube with a clean deburring tool.
- 3. Clean the ends to be inserted into the coupling with an abrasive pad such as Scotchbrite. Do not use steel wool or sandcloth.
- 4. Insert the cleaned edges into the coupling. Do not beat the tube into the coupling.
- 5. Place the assembly on the jig and start the purge. Leave the nitrogen flowing for approximately two minutes after completing the braze.
- 6. Using a file or Sharpie, clearly mark the top dead center of the horizontal assembly. Cap the edges of the coupling when the braze is complete.
- 7. When brazing the vertical joints, both sides must be done in the upflow position. After completing the first side, rotate the entire assembly 180 degrees and complete the second side. Cap the edges of the coupling when the braze is complete.
- 8. Put your first initial and last name on each assembly.

employee who is not the brazer.

9. Do not cut the assembly. Ship it complete with page 1 and 2 of this form.

Witness 1:	(Print name)	Witness 1:	(Sign name)	
Witness 2:	(Print name)	Witness 2:	(Sign name)	

Brazing witnesses print name and sign below. One witness should be a company officer. One witness may be an

Exam Application	REQUESTED EXAM DATE:
Exam Application	Return application to CS@MEDGASLICENSE.COM with a copy of your course certificate.
	Exam Cost: \$150
COMPANY	APPLICANT
COMPANY NAME:	NAME:
MAILING ADDRESS:	PHONE:
CITY: STATE: ZIP:	EMAIL:
PHONE:	
CONTACT PERSON:	CONTACT EMAIL:
Contact person will receive future renewal information.	lf this is same as applicant, leave blank.
employed by a governmental unit as a plumbing and/o	
Employer, City & Phone Number	Dates
☐ I have read the Information Sheet for M	GA Exams and agree to abide by the rules listed.
☐ I have or will have completed the 24-hou	ur course required to fulfill this certification.
99 edition is released. This course and the holders responsibility to check their exp	ort course and test must be completed every 3-years when a new NFPA test will cover changes made from the previous edition. It is the license piration date and schedule testing, although MGA will send an email to note when a new NFPA 99 edition is released.
SIGNATURE OF APPLICANT:	DATE:
Madical Coolings WEDCITE	

COURSE PROVIDER:

Medical Gas Licensing WEBSITE: www.medgaslicense.com

PO Box 820 FAX: 678-498-2749 MAIL:

Villa Rica, GA 30180 **PHONE:** 770-783-3630



#### **Exam Application**

ACCE COOO	COURSE PROVIDER:	
ASSE 6030	REQUESTED EXAM DATE:	
Exam Application	Return application to CS@MEDGASLICENSE.COM with a copy of your course certificate.  Exam Cost: \$150	
COMPANY COMPANY NAME:	APPLICANT	
MAILING ADDRESS:	PHONE:	
CITY: STATE: ZIP:	EMAIL:	
PHONE:		
CONTACT PERSON:	CONTACT EMAIL:	
Contact person will receive future renewal information. If this	is same as applicant, leave blank.	
Paragraph 30-3.2.1 of the 2021 Edition of the ASSE 6020 St have a minimum of two (2) years of documented practica	randard states "The candidates for the ASSE 60 <i>3</i> 0 certification shall lexperience in the verification of medical gas systems.	
Please list the documented experience for the applic	ant below:	
Employer, City & Phone Number	Dates	
	+	

I have read the information sheet for MGA Exams and agree to abide by the rules listed.

I have or will have completed the 32- hour course required to fulfill this certification.

I am attaching the required documentation listed below:

- 1) Letter of experience from a direct supervisor
- 2) (2) years of W-2 forms
- 3) Certificate of insurance in the name of applicant or employer for general and professional liability.

Please note: In order to keep this license valid, a short course and test must be completed every 3-years when a new NFPA 99 edition is released. This course and test will cover changes made from the previous edition. It is the license holders responsibility to check their expiration date and schedule testing, although MGA will send an email to currently licensed individuals at least once when a new NFPA 99 edition is released.

SIGNATURE OF APPLICANT: \_\_\_\_\_ DATE: \_\_\_\_\_

**Medical Gas Licensing** www.medgaslicense.com WEBSITE:

FAX: 678-498-2749 MAIL: PO Box 820



### **Exam Application**

ASSE 6035 Exam Application	COURSE PROVIDER:  REQUESTED EXAM DATE:  Return application to CS@MEDGASLICENSE.COM with a copy of your course certificate.  Exam Cost: \$150	
COMPANY NAME:	APPLICANT NAME:	
MAILING ADDRESS:		
CITY: STATE: ZIP:	EMAIL:	
PHONE:		
	dard states "The candidates for the ASSE 6035 certification shall have a the verification and/or inspection of bulk medical gas/cryogenic fluid	
Employer, City & Phone Number	Dates	
☐ I have read the Information Sheet for MGA E☐ I have or will have completed the 32-hour co	•	

Please note: In order to keep this license valid, a short course and test must be completed every 3-years when a new NFPA 99 edition is released. This course and test will cover changes made from the previous edition. It is the license holders responsibility to check their expiration date and schedule testing, although MGA will send an email to currently licensed individuals at least once when a new NFPA 99 edition is released.

SIGNATURE OF APPLICANT: \_\_\_\_\_ DATE: \_\_\_\_

**Medical Gas Licensing** www.medgaslicense.com WEBSITE:

FAX: 678-498-2749 MAIL: PO Box 820



### **Exam Application**

ASSE 6040	COURSE PROVIDER:		
Exam Application	Return application to CS@MEDGASLICENSE.COM with a copy of your course certificate.		
	Exam Cost: \$150		
COMPANY	APPLICANT		
COMPANY NAME:	NAME:		
MAILING ADDRESS:	PHONE:		
CITY: STATE: ZIP:	EMAIL:		
PHONE:			
CONTACT PERSON:	CONTACT EMAIL:		
Contact person will receive future renewal information. If this	is same as applicant, leave blank.		
(1) year minimum experience in the maintenance of the med	y engaged in working with medical gas systems, and shall have one		
Please list the documented experience for the applic Employer, City & Phone Number			
Please list the documented experience for the applic	ant below:		
Please list the documented experience for the applic	ant below:		
Please list the documented experience for the applic	ant below:		
Please list the documented experience for the applic	ant below:		
Please list the documented experience for the applic	ant below:  Dates		
Please list the documented experience for the applic Employer, City & Phone Number	Dates  Compared to abide by the rules listed.		

**Please note:** In order to keep this license valid, a short course an 99 edition is released. This course and test will cove holders responsibility to check their expiration date and schedule testing, although MGA will send an email to currently licensed individuals at least once when a new NFPA 99 edition is released.

SIGNATURE OF APPLICANT: \_\_\_\_\_ DATE: \_\_\_\_

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		REQUESTED EXAM DATE:
Exam Application		Return application to CS@MEDGASLICENSE.COM with a copy of your course certificate.
		Exam Cost: \$150
COMPANY		APPLICANT
COMPANY NA	AME:	NAME:
MAILING ADD	DRESS:	PHONE:
CITY:	STATE: ZIP:	EMAIL:
PHONE:		
CONTACT PEF	RSON:	CONTACT EMAIL:
Contact person	n will receive future renewal information. If this is sa	me as applicant, leave blank.
a minimum o minimum of t a minimum o	of ten (10) years of documented experience in t two (2) years of documented experience in the	ndard states "The candidates for the ASSE 6050 certification shall have the installation of plumbing or mechanical piping systems, including a installation of medical gas and vacuum systems. Instructors shall have ing experience. Instructors shall possess a current Medical Gas Systems 10.
Please list the	e documented experience for the applicant be	low:
Employer, Ci	ity & Phone Number	Dates
□lh	ave read the Information Sheet for MGA	Exams and agree to abide by the rules listed.
□Ih	ave or will have completed the 40-hour c	ourse required to fulfill this certification.
Please note:	note: In order to keep this license valid, a short course and test must be completed every 3-years when a new NFPA 99 edition is released. This course and test will cover changes made from the previous edition. It is the license holders responsibility to check their expiration date and schedule testing, although MGA will send an email to currently licensed individuals at least once when a new NFPA 99 edition is released.	
SIGNATURE O	DF APPLICANT:	DATE:
Medical Gas	s Licensina WERSITE:	www.medgaslicense.com

COURSE PROVIDER:

FAX: 678-498-2749 MAIL: PO Box 820



# ASSF 6060

Exam Application  COMPANY  COMPANY NAME:  MAILING ADDRESS:  CITY: STATE: ZIP:	PHONE:	
PHONE: CONTACT PERSON:		
Contact person will receive future renewal information. If this is Paragraph 60-3.2.1 of the 2021 Edition of the ASSE 6060 Stand certification shall have two (2) years documented experience is require practical knowledge of the design of medical gas and the Please list the documented experience for the application.	dard states "The candidates for the ASSE 6060 in the mechanical and plumbing systems industry and vacuum systems."	
Employer, City & Phone Number	Dates	
☐ I have read the Information Sheet for MGA Exa	ams and agree to abide by the rules listed.	
☐ I have or will have completed the 32-hour cou	rse required to fulfill this certification.	
99 edition is released. This course and test wil	rse and test must be completed every 3-years when a new NFPA Il cover changes made from the previous edition. It is the license in date and schedule testing, although MGA will send an email to men a new NFPA 99 edition is released.	
SIGNATURE OF APPLICANT:	DATE:	

COURSE PROVIDER:

**Medical Gas Licensing** www.medgaslicense.com **WEBSITE:** 

678-498-2749 PO Box 820 FAX: MAIL:

Villa Rica, GA 30180 **PHONE:** 770-783-3630

