

ACUTE MEDICAL GAS, INC 470 MAST ROAD, SUITE B GOFFSTOWN, NH 03045 PHONE: 603.487-3800

FAX: 603.218.6262

PROGRAM APPLICATION ASSE 6050 MEDICAL GAS INSTRUCTOR PROGRAM

Candidate Information

(Please Print)

NAME	OF APPLICANT:			
MAILII	NG ADDRESS:			
CITY:		STATE:	ZIP:	
Home Phone:		CELL PHONE:	CELL PHONE:	
EMAIL	Address:			
		Employment Information (Please Print)		
EMPLO	OYER:			
Addr	ESS:			
CITY:		STATE:	ZIP:	
Work	(PHONE:	DATE EMPLOYMENT	Started:	
Check /	ALL Boxes:	Prerequisite Verification		
	I have (10) years of documented experience in the installation of plumbing or mechanical piping systems and (2) years of documented practical experience in the installation of medical gas and vacuum systems. Please attach documentation confirming experience.			
	I have (2) years of documented experience.	e) years of documented practical teaching experience. Please attach documentation confirming ace.		
	I have a current ASSE 6010 Medical Gas Systems Installer and ASME IX Brazing Certification. Please attach a copy of the certifications for validation.			
false in by the by the MGTI r agree t wallet-s	formation shall be just cause for disquate program rules and requirements set forth Professional Standards of Conduct, and esserves the right to suspend or revoke to cease and desist any and all references.	lification from the program. By affixing my habove, and as a holder of a Medical Gas d to not make any false claims about the smy certification should I violate these obliges to being the "holder" of a MGTI certification. I also agree to not utilize any written of	I above is true. I further realize that providing signature to this application, I agree to abide Training Institute certification I agree to abide cope of my certification(s). I understand that gations. Should my certification be revoked, I tion and shall return any certificates, including documents, reports, procedures, etc. with the	
Sign	ATURE:	DATE	:	
	PLEASE FAX COMPLE	TED PROGRAM APPLICATION FORM		

A NATIONALLY RECOGNIZED MEDICAL GAS TRAINING PROVIDER