

Help Line: 916-264-5011 www.cityofsacramento.gov/cdd

Request for Medium Pressure Gas

Chapter 13, Appendix B of the California Mechanical Code and Chapter 12 of the California Plumbing Code regulate medium pressure gas installations.

The maximum design operating pressure for piping systems located inside buildings shall not exceed 5 PSI unless it complies with the conditions outlined in the 2022 California Plumbing Code section 1208.5.

The necessary regulators shall be readily accessible with permanent ladders, catwalks, working platforms and lights as required for inspection and servicing.

Gas valves shall be approved for the pressure supplied.

Medium pressure gas lines shall be tested at sixty (60) psi for a period of twenty-four (24) hours with an approved graph.

Submit to the Building Department two (2) isometric or figure drawings of the gas piping indicating location of the piping, appliances, regulators, including relief piping and gas meter in relation to the building walls and lot line for approval prior to doing the work.

Building Address:		Suite No. :	
Owner:			
Plumb. /Mech. Contractor:		Phone No. :	
Address:		License No. :	
Both the City of Sacramento Building above address.	Division and PG&E have approved t	he request for mediu	m pressure gas service at the
The requested demand is	BTUH		
The pressure requested is	psi.		
		PG&E	
Authorized Signature	Printed Name and Title		Date
City of Sacramento Plan Reviewer Signature	Date		

CDD-0062

01-01-2023

PG&E Contact Information: Sacramento Office 916-386-5112 5555 Florin Perkins Rd. 95826