

Project Name:
Project Address:
Project City:
of Dwelling Units:

of Dwelling Structures:

Builder Name: Builder Address: Contact Person:

PROGRAM QUALIFICATIONS

Approval is based upon the builder complying with all of the following qualifications (initials <u>REQUIRED):</u>

Builder Initial Here

Individual dwelling unit meter is <u>REQUIRED</u>*

- *If Central Facility is installed for water-heating and or space-heating, per Rule 13, if a qualified vented appliance is not in each dwelling unit, a per meter onetime Special Facility charge (Rule 02) will be applied to the project cost which is not offset by a project's appliance allowances
- Multiple pressure systems on the same manifold are not permitted
- House line stubs at meter manifold to be ¾ inch solid pipe fittings secured properly to hold a minimum of 10 lbs. of weight
- A Continuous Service Agreement is **<u>REQUIRED</u>** for rental projects

Builder agrees to install a minimum of 5 natural gas end uses (initials <u>REQUIRED</u>):

Builder Initial Here

- Required Individual Space Heater (furnace or hydronic system) within each dwelling unit
- Required Water Heater (individual water heaters in each dwelling unit or central system(s) serving all dwelling units)
- **Cook Top and/or Oven** free-standing or slide in natural gas range qualifies as two end uses
- Clothes Dryer (Community laundry facility with gas dryers qualifies as an end use per dwelling unit)
- **Fireplace** with Insert, decorative gas logs, log lighter or stub installed

Patio Stub for use with outdoor natural gas appliances, i.e., BBQ central BBQ in recreation area qualifies for one end use per dwelling unit

Approval is based upon the builder complying with all of the listed qualifications. Acceptable locations for regulators, shut—off valves, manifolds, and pressure tap outlets are as follow (initials <u>REQUIRED</u>):

Builder Initials Here

- Builder shall install step-down regulator manifold in ventilated locations that have adequate room to work (two foot clearance front and sides). Regulators must be reached safely between three and five feet above ground level. Examples of suitable locations provided the above guidelines are followed: garage, water heater closet, utility room and outside wall of the unit it is serving. <u>Attic Installations are unacceptable</u>
- Builder shall install a shut-off valve, step-down regulator, union and bypass tee (to be used as a pressure tap) as per step-down regulator manifold diagram
- Step-down regulators are suitable for multi-position mounting when using a vent line. However, when using a vent-limiting device, the regulator must be mounted in a horizontal upright position



My signature represents my understanding that failure to install the required gas equipment listed above and follow the step-down regulator and/or manifold installation specifications as listed above, will result in one of the following actions by SoCalGas: 2PSIG after receipt of Special Facility and Cost of Ownership payments. *ALL FIELDS IN SHADED AREA BELOW ARE REQUIRED:

PRINT NAME:	TITLE:			
SIGNATURE:	DATE:			
EMAIL:	FAX:			
PHONE:	CELL:			

SoCalGas Use Only			
New Business Process Team Lea	d Approval/Date:		
Field Planning Associate:		RP Project Manager:	Date:
Customer Service Supervisor:			Date:
Project Site Visit Completed By:			Date:
Revised: 06/22/2015	Email to: NewBusinessProc	essTeam@semprautilities.com.on	ce completed