



# CONNECTED LOAD FORM

To ensure proper service and meter size, please list all new and existing natural gas equipment and load. **Existing equipment** includes any natural gas equipment currently at your project site. **New equipment** includes any natural gas equipment you plan to install that is not currently at your project site.

For residential projects: A central facility meter is a single natural gas meter that can serve an entire multi-unit complex in which the natural gas is used only for central water/space heating purposes that supply all tenants in common. A community facility meter can serve recreation centers, pool heaters, pas, laundry rooms, or other community spaces shared only among the residents. A master meter provides natural gas to equipment in more than one dwelling unit. For your reference, 1 MBTU = 1,000 BTU.#..

NEW NATURAL GAS APPLIANCES												
	Equipment	Equipment Function	Equipment input		Qty.	For residential projects only				For non-residential projects only Equipment Operation Schedule		
			BTU/ Hr	MBTU/ Hr		# of Dwelling Units w/ the Equipment, If Applicable	Is a Central Facility Meter Needed for the Equipment?	Is a Community Facility Meter Needed for the Equipment?	Is a Master Meter Needed for the Equipment?	Hours/ Day	Days/ Week	Weeks/ Year
1												
2												
3												
4												
5												
6												
7												
8												
9												
10												

EXISTING NATURAL GAS APPLIANCES												
	Equipment	Equipment Function	Equipment input		Qty.	For residential projects only				For non-residential projects only Equipment Operation Schedule		
			BTU/ Hr	MBTU/ Hr		# of Dwelling Units w/ the Equipment, If Applicable	Is a Central Facility Meter Needed for the Equipment?	Is a Community Facility Meter Needed for the Equipment?	Is a Master Meter Needed for the Equipment?	Hours/ Day	Days/ Week	Weeks/ Year
1												
2												
3												
4												
5												
6												
7												
8												
9												
10												