

## RESTRICTED

## Multi-Family Non-Standard Gas Pressure Request

Work Order Number:

NV Energy Designer

NV Energy (NVE) provides a standard gas pressure of 7" W. C. to all customers unless otherwise requested and approved by Gas Engineering. Incomplete requests will be returned to applicant.

This request must be signed by the party responsible for plumbing/mechanical design or, if applicable, a registered engineer with stamp, along with the building owner/operator.

Include a listing of all connected gas equipment or isometric drawing that includes BTU ratings.

| Project Name:   | Work Order Number:   |  |  |   |  |
|---|--|--|--|---|--|
| Address of Project:   |  | Building Number:   |  |   |  |
| Unit Numbers:   |  |  |  |   |  |
| Requester:  Print Name  | (<br>Phone   | ) -  | Date: _  | MM/DD/YY  |  |
|   | ssure:   |  |  |   |  |
| Type of Service (select one):   | ☐ New Construction ☐ Exis  | sting Service Upgrad   | de   |   |  |
| Delivery Pressure requested i   | n psig (select one): 1/2 1   | _ 2  |  |   |  |
| Requested In Service Date: _  | MM/DD/VV   |  |  |   |  |
|   | t (BTU):   |  |  |   |  |
| Building Total Connected Ga   | s Load (BTU):  |  |  |   |  |
| <ol> <li>Any request over 5 P.</li> <li>Information provided or special use permit. soon as possible.</li> <li>It is understood that N severely cold weather pressure. NVE will be non-standard pressure</li> </ol> | e designed for, and will meet, all S.I. is required to have welded he to NV Energy is the same inform If any conditions change, updated to Every conditions are the Every conditions and the Every conditions are the Every conditi | ouse piping (no screenation provided to the difference of the diff | ewed fitt<br>he entity<br>be prov<br>e under<br>he delive<br>NVE's | tings). y issuing the building ided to all entities as all conditions. During ery of requested inability to provide |  |
| Owner:  |  | ( )  |  | Date:<br>MM/DD/YY   |  |
| Signature<br>Engineer or  | Print Name   | Phone Number   |  | MM/DD/YY  |  |
| Contractor:   |  | ( )  | -  | Date:   |  |
| Signature   | Print Name   | Phone Number   |  | MM/DD/YY  |  |
|   | THIS SECTION FOR INT   | ERNAL USE ONY  |  |   |  |
| Design Inlet Pressure:  | Special Notes:   |  | Appro  | vals & Dates  |  |
| Regulator Size:   |  | Gas System   | Gas System Planner   |   |  |
| Orifice Size:   |  | Standards E  | Engineer   |   |  |
|   | <del>-</del>   |  | _  | · · · · · · · · · · · · · · · · · · ·   |  |



## **Natural Gas Appliance List**

| Item No. | <b>Item Description</b> | BTU Rating |
|----------|-------------------------|------------|
| 1        |                         |            |
| 2        |                         |            |
| 3        |                         |            |
| 4        |                         |            |
| 5        |                         |            |
| 6        |                         |            |
| 7        |                         |            |
| 8        |                         |            |
| 9        |                         |            |
| 10       |                         |            |
| 11       |                         |            |
| 12       |                         |            |
| 13       |                         |            |
| 14       |                         |            |
| 15       |                         |            |
| 16       |                         |            |
| 17       |                         |            |
| 18       |                         |            |
| 19       |                         |            |
| 20       |                         |            |

| otal Connected BTU: |  |
|---------------------|--|
|                     |  |

## **Criteria For Approval of Non-Standard Gas Pressure**

Any delivery pressure above 7" w.c., or approximately ¼ (or 0.25) psi, is considered "non-standard" and Sierra Pacific Power Company d/b/a NV Energy (NVE) is not obligated to supply delivery pressure above this level. It is recognized that certain customers have requirements above this level and requests will be considered on a case by case basis after meeting the following criteria:

- 1. Customer must qualify for a Commercial Natural Gas Rate.
- 2. Customer has natural gas fired equipment that requires higher than standard pressure. It is recommended that before purchase of such equipment, the request should be approved to determine the availability of proposed pressure. NVE prefers to provide the minimum pressure necessary for proper operation of facilities, usually pressures below 5 PSI. Verification of this requirement will be required by listing type of equipment, make and model.
- 3. Higher pressure will be considered to provide the customer "significant" savings in house line costs, however, NVE will not provide higher pressure to serve house lines below 1.25" and reserves the right to determine "significant" savings. Verification may be required.
- 4. In some cases, the combination of load and pressure will preclude NVE's ability to provide the proper meter and regulator (for instance, a combination of high pressure and low load may not allow the correct combination of meter and regulator to deliver the requested pressure).
- 5. All state and local codes will be adhered to as well as the UPC. Pressure above 5 PSI and houseline sizes 4" and above will require welded pipe.
- 6. Customer will provide all downstream pressure regulation to protect facilities.

Reasons for denial include, but are not limited to the following:

- 1. Failure to meet the above criteria.
- 2. NVE's distribution system does not have the capacity to deliver the requested pressure based on computer modeling.

It should be noted that the approval of Non-Standard delivery pressure does not guarantee the pressure will be available under all conditions; it is on a best efforts basis. Certain system conditions could make the desired pressure unavailable, such as extreme cold weather taxing system capacity, line breaks, maintenance, etc.

Once form is completed please email to your NV Energy New Business representative or mail to:

NV Energy Attn: New Business - 1 Ohm P.O. Box 10100 Reno, NV 89520