

Nicor Gas Revision Meter/Service Request

Customer Name The Bon Ton Stores, Inc. (Carsons Furniture Store – Orland Furniture Gallery #561)			
Service Address 66 Orland Square – Bon Ton	Town Orland Park	Zip Code 60614	Meter Number
Billing Address (If different from above)	Town	State	Zip Code
Customer Phone Number 708-873-3256 Ext. 3000	Fax Number	Email Address Lisa.beardsley@bonton.com	

Pressure Authorization (existing no change)

I am requesting 1 pounds per square inch (PSI) delivery pressure for the meter(s) located at the above mentioned service address & meter. Write “LP” for low pressure if a minimum water column of 6.5” or less is adequate. **(DO NOT LEAVE PSI OR ADDRESS/METER# BLANK OR IT WILL DELAY YOUR REQUEST).**

If requesting 2 PSI delivery pressure or more, please indicate reason below.

- I am requesting high pressure delivery due to equipment specifications.
- I am requesting high pressure delivery due to piping issues.

Please note, if reason is due to equipment specifications, you will be required to provide these specifications to the appropriate Nicor Gas Representative.

****Please Read Carefully****

I understand the following:

- 1) **It is our responsibility to regulate the above pressure for all equipment at the facility.**
- 2) **Nicor Gas will not increase the pressure until our regulator(s) are in place.**
- 3) **The regulator(s) we install at our facility must be capable of operating at five PSI pressure above the requested delivery pressure.**
- 4) ****When requesting more than 2 PSI delivery pressure and/or my fuel lines are greater than 2 inches, I will conduct all purging operations that will need to take place in accordance with the National Fuel Gas Code NFPA 54, Reference 8.3.**
- 5) **Nicor Gas is not responsible for regulating or connecting any appliance regulators on customers’ internal piping.**

Gas Equipment List (existing no change)

In order for Nicor Gas to properly size the service and meter(s), below please complete each section below.

Existing Connected Load

Appliance	Maximum BTU Input	Hour/Day of Operation
RTU - 1	1,080,000	24/7
RTU-2	270,000	24/7
RTU-3	390,000	24/7
RTU-4	1,080,000	24/7
RTU-5	390,000	
Generator	?	When power is down only
Subtotal	3,210,000	

Equipment to be Added

Appliance	Maximum BTU Input	Minimum Gas Pressure Required	Hour/Day of Operation
WH	200,000	6.5	
Subtotal	200,000		

Equipment to be Removed

Appliance	Maximum BTU Input
Subtotal	

Grand Total Load _____

All gas facility (meter/service) revisions are made based on the information provided above. If these facility upgrades/downgrades result in any future equipment issues due to inaccurate load or pressure information provided, you will be responsible for any future facility change requirements, including charges.

By signing below I understand and agree to the terms and conditions mentioned in this request.

If you are a contractor working for the responsible party, please sign along with the responsible party.

Accept

Signature: X _____  _____

Print Name: MitchGoltz

Date: 10-20-15