



Steam Service Load Letter

Date / /

Service address _____

Owner's name _____

Consulting engineering firm _____

Contact _____ Address _____

Telephone _____ Fax Number _____

- | | | | | |
|----------------|--------------------------------------|--------------------|---|--------------------------------|
| Building type: | <input type="checkbox"/> Residential | Steam utilization: | <input type="checkbox"/> Heat | <input type="checkbox"/> Other |
| | <input type="checkbox"/> Industrial | | <input type="checkbox"/> Hot water | (sterilization, reheat, |
| | <input type="checkbox"/> Commercial | | <input type="checkbox"/> Air conditioning | preheat, restaurant, etc.) |
| Loads: | <input type="checkbox"/> Additional | | <input type="checkbox"/> Kitchen | |
| | <input type="checkbox"/> New | | <input type="checkbox"/> Ventilation | |
| | | | <input type="checkbox"/> Humidification | |

Building size (cubic feet) _____ Number of stories _____ Number of dwelling units _____

Requested steam service point of entry (POE) _____

Type of steam heating system (steam perimeter, hot water circulation, etc.) _____

Type of A/C equipment (turbine or hp absorption or lp absorption) _____

Number of units _____

1. A/C tonnage _____ 2. A/C tonnage _____

Steam lb/ton _____ Steam lb/ton _____

Maximum pressure required _____ if in excess of 75 psig, explain: _____

Date street service piping installation is required: _____

Date steam service is required: _____

Load data (lb/hr)	Winter	Summer
Heat	_____	_____
Hot water	_____	_____
Air conditioning	_____	_____
Kitchen	_____	_____
Ventilation	_____	_____
Humidification	_____	_____
Other (sterilization, reheat, preheat, restaurant, etc.)	_____	_____
Total	_____	_____

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Do you use an alternate source of energy (gas or electric)? Yes No

If yes, check one Gas Electric

If yes, for what use? _____

Will steam be used as a back-up source? Yes No

If yes,

1. Define the on-site source (check one)

Fired boiler (steam or hot water)

Fired distributed generation equipment

Electric

Other, describe: _____

Provide maximum steam capacity of the system used _____ lb/hr.

2. Describe the method of interconnection (check one):

Tie into low-pressure system (less than 15 psi).

Tie into medium-pressure system (15 psi - 100 psi).

Tie into high-pressure system (more than 100 psi).

Tie into the hot water system.

Other, describe: _____

A professional engineer or a registered architect must stamp the Steam Service Load Letter.

The Steam Service Load Letter may be emailed to the attention of Robert Forte at forter@coned.com before being mailed to the address listed below.

Return the Steam Service Load Letter to: Robert Forte
 Con Edison
 Business Development Group
 4 Irving Place, Room 1328
 New York, NY 10003
 Tel: 212-460-1216
 Fax: 212-473-2538
www.coned.com/steam