

P.S.C. NO. 3 ELECTRICITY
ORANGE AND ROCKLAND UTILITIES, INC.
 INITIAL EFFECTIVE DATE: April 1, 2012

LEAF: 201
 REVISION: 0
 SUPERSEDING REVISION:

GENERAL INFORMATION

14. FORM OF APPLICATION FOR SERVICE (Continued)

14.4 APPLICATION FOR NON-RESIDENTIAL SERVICE (Continued)

Plumbing Contractor (business name):		
Contact Name:	E-mail Address:	
Business Address:		
Town:	State:	Zip:
Phone Number:	FAX Number:	
Building Data		
Projected Number of Employees:	Service Pole No:	
Total New Building Square Footage:	(or) Square Footage of Addition to Existing Building:	
Hours of Operation	Hours per Day:	Days per Week:
Date Service required:		

O&R is not responsible for any closing agreements made between the applicant and the customer. Closing dates should not be finalized until electric, gas, and telephone facilities are installed and energized. You must notify your local telephone and CATV company of your service requirements (noted on signature page).

IMPORTANT NOTE: Please advise your O&R representative IMMEDIATELY if you intend to install on-site generation or other power producing equipment. You must submit a separate application for installation of on-site generation or power producing equipment that operates in parallel with the O&R system. You must also obtain approval from O&R's Engineering department before operating the equipment. O&R reserves the right to review, approve or reject ALL interconnection devices that may affect O&R's electric system. Therefore, we recommend that you obtain O&R's approval before purchasing any equipment.

Electrical Service Characteristics (Please consult your electrical contractor when providing this information.)

Secondary Voltage Required:	Service Ampacity Required:	Amps Per Meter:
Number of Meters Required (Note: All metering equipment shall be installed outdoors unless otherwise approved by O&R.):		
Load Breakdown	Lighting:	kW Phase:
	Receptacles:	kW Phase:
	Air Conditioning:	kW Phase:
	Computer Loads:	kW Phase:
	Electric Heat:	kW Phase:
	Water Heating:	kW Phase:
	Elevators:	kW Phase:
	Compressors:	kW Phase:
	Total Motors*:	kW Phase:
	Miscellaneous**:	kW Phase: