

BEDFORD RURAL ELECTRIC ENERGY LOAD REQUEST

8846 Lincoln Hwy, PO Box 335, Bedford PA 15522

Phone number – (814) 623-5101 ext 3818 or 3824 Fax number – (814) 623-7983

	Building Owner or Occupant		Designer or General Contractor
Customer Name: _____		Name: _____	
Service Address: _____		Address: _____	
Telephone #: _____		Telephone #: _____	
Contact Person: _____		Contact Person: _____	
Electrician: _____		General Contractor: _____	
Telephone #: _____		Telephone #: _____	
Cell Phone # _____		Cell Phone # _____	

(electrician or customer signature)			

Building Data

Date Service Needed: _____	Building Use: _____
New Service or Upgrade: _____	Operating Hours: _____ Per Week

Electrical Data

Service Size (Amps): _____	Desired Voltage: 120/240 _____	120/208 _____	
	277/480 _____	Other _____	Description
Check One:			
Single Phase _____	Underground _____	Polemount Transformer _____	
Three Phase _____	Overhead _____	Padmount Transformer _____	

Electrical Loads (kW)

Description	Single Phase	Three Phase	Total Load
Interior Lighting	_____ watts	_____ watts	_____ watts
Exterior Lighting	_____ watts	_____ watts	_____ watts
Cooling	_____ watts	_____ watts	_____ watts
Heating	_____ watts	_____ watts	_____ watts
Water Heating	_____ watts	_____ watts	_____ watts
*Motors	_____ watts	_____ watts	_____ watts
Office Equip.	_____ watts	_____ watts	_____ watts
Cooking Equip.	_____ watts	_____ watts	_____ watts
Refrigeration	_____ watts	_____ watts	_____ watts
Miscellaneous	_____ watts	_____ watts	_____ watts

*List Largest Motors (Over 10hp)		
Function	HP Rating	No. of Units
1. _____	_____	_____
2. _____	_____	_____
3. _____	_____	_____

Comments: _____

BEDFORD RURAL ELECTRIC USE ONLY BEYOND THIS POINT

TOTAL CONNECTED LOAD: _____ KW	_____ KW	_____ KW
Business Yes ___ No ___	Rate Schedule _____	KVA Min. Charge _____
Who Staked the job _____		KWh Mult _____
Account # _____		KW Mult _____
Recommended Size of Transformer _____		read by _____
Type of Metering Recommended _____		
Form # of Meter _____		
Map Location _____		

(BREC Signature)