



Load Information Sheet

CUSTOMER INFORMATION			
Company Name:		Account Number:	
Co. Contact Person:		NIPSCO Representative:	
Co. Contact Phone:		NIPSCO Rep. Phone:	
Co. Contact email:		NIPSCO Rep. email:	
Service Address:		Mailing Address : same <input type="checkbox"/>	
Street:		Street:	
City/State/zip:		City/State/zip:	
Type of Business:			
Hours of Operation:	Daily:	Days of Week:	Shifts:
Total Sq. Ft:	Sq.ft. to be heated :	Sq.ft to be cooled:	
Date you expect to be operating at full capacity:			
Is there a similar operation to yours already in service?			
Name:		Address:	
Please Provide details of similar Electric and Gas usage in appropriate comment section below			

Contractor/Other Contact Information:	
Service	Phone/Email
General Contractor:	
Electric:	
Heating:	
Other:	

ELECTRIC SERVICE			
Service Requirement:	New: <input type="checkbox"/>	Existing: <input type="checkbox"/>	
Date Service Requested by: mm/dd/yyyy			
Entrance Size:			
Phase:	Amps:	Voltage:	Wire:
Service Requested:			
Overhead: <input type="checkbox"/>		Underground: <input type="checkbox"/>	
Padmount Metering: <input type="checkbox"/>		CT Cabinet: <input type="checkbox"/>	

Large Motor Nameplate Data (include all motors 50 HP and larger; attach separate sheet if necessary):						
#	HP	Volts	Amps	Locked Rotor Code	VFD or Soft Start (Y/N)	Frequency of Starts (number of times per hour, per day or per week)
1						
2						
3						



Load Details: (Section can be left blank if details are listed on separate sheet)							
Equipment	Existing Connected	New Connected	Total Connected ¹	Demand Factor (%)	Demand ² (KW) = Total Connected x Demand Factor	Hours Used Per Month	KWH used per Month (NIPSCO use only)
Motors (HP)							
Motors (KW)							
Lighting (KW)							
Welders (KW)							
Receptacle (KW):							
Air Conditioning(KW):							
Electric Heat (KW):							
Misc/Other (KW):							
TOTAL Max Demand (KW):							
Power Factor (assumed 0.85 if left blank):							
Total Max Demand (KVA)							

* Total may not equal existing + new, depending on equipment retirement, etc.

**Demand Factor =Coincidence Factor= the ratio of the maximum demand during an assigned period (usually 15-30min) to the load actually connected during that time.

NIPSCO USE ONLY
Total KWH =

Comments Regarding Electric Service:

If there is an existing similar operation, please add details here. (i.e., % of similar operation)

GAS SERVICE				
Required Delivery Pressure (Example 6.5" H2O, 5#, 10#, etc):				
Maximum Demand in Cfh: _____ or Maximum Demand in BTU: _____				
Total Connected Load:				
Equipment:	Existing	New	Total	Hours of Operation



Comments Regarding Gas Service:

If there is an existing similar operation, please add details here. (i.e., % of similar operation, LP, oil, natural gas, gal/ or therms/yr)

Customer Signature/Title

Date