



Large Power Load Information

Please complete all information below to ensure that proper materials are planned to meet your service requirements.

Account name					
Service address		Acct. no.			
		Phone			
Contact name		Title			
Phone		E-mail			
Address		Estimated date for permanent service			
City, State & ZIP					
Type of facility		Select service type and voltage:			
Square footage		Overhead		Underground	
Service entrance panel size		Single phase	Three phase (4 Wire)	Single phase	Three phase (4 Wire)
Number and size of conductors		120 / 240	120 / 208 Y	120 / 240	120 / 208 Y
			277 / 480 Y		277 / 480 Y
			120/208/240 Δ		

PLEASE COMPLETE THE WHITE AREAS TO INDICATE EXPECTED LOADS

Base load equipment	Expected load				Potential future load			
	Horse-power	Full load amps	Starting amps	kW	Horse-power	Full load amps	Starting amps	kW
Motor 1								
Motor 2								
Lighting								
Outlets								
Other _____								
Other _____								
Subtotals								
Heating								
Winter total peak								
Air conditioning								
Summer total peak								

Note: Customer is responsible for equipment to prevent motor damage that can result from single phasing.

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PLEASE NOTE

Site plans must be submitted showing property lines, site location, location of building, service entrance, other utilities, easements, paving, grading, etc. Plans should show existing and planned facilities.

Three phase customers are responsible for providing necessary conduit, service wire and connectors at transformer, installing transformer pad(s) and installing all equipment on the building. NineStar Connect will backfill trenches but is not responsible for compaction and final grading.

SUBMIT FORM TO

Ninestar Connect
P.O. Box 188
Greenfield, IN 46140

Engineering Department
(317) 326-3131
(317) 477-2238 FAX
rbewley@ninstarconnect.com

SIGNATURE REQUIRED

I understand that NineStar Connect may purchase equipment and materials based on the above information. I will notify NineStar Connect immediately of any changes. I understand my electrical installation must meet all requirements of current National Electric Code and National Electric Safety Code.

Signature X _____

Date _____

OFFICE USE ONLY

Map Location		Work order no.	
Meter Information	Unit		PT's
	Form		Multiplier
	CT's		Meter voltage
	# of Mtrs		Mtr Location
Asymmetrical interrupting rating of switchgear or secondary breakers (amps) :			
TX information	Size		Fault current on Primary
	Voltage		
Received by Staking Engineer		Date	
Engineer - size Tx		Date	
Superintendent		Date	
Operations Coordinator		Date	
VP Engineering & Operations		Date	

Please return original to Engineer.