

FACILITY QUESTIONNAIRE

Thank you for taking the time to fill out this "Facility Questionnaire." The purpose of this questionnaire is to acquire information that will help Myron Zucker, Inc. help you. With this, we can determine the amount of power factor correction and/or the amount of harmonic filtering required for your facility. It will also help us determine where this equipment should be connected to your power system.

Please complete each item to the best of your ability. If some of the information requested is not available, please submit the questionnaire as complete as possible, and we will contact you to discuss your specific application. Please fill out one questionnaire for each power transformer. If your equipment list will not fit in the space provided, please attach a separate sheet of paper. Again, thank you for your time.

NAME:			
TITLE/JOB FUNCTION:			
COMPANY:			
ADDRESS:			
CITY:	STATE:	ZIP:	
TELEPHONE #:	MOBILE #:		
FAX #:	E-MAIL ADDRESS:		
DATE QUESTIONNAIRE COMPLETED:			

Please return this questionnaire either by:

EMAIL techsupport@myronzucker.com

FAX **586-979-9484**

MAIL Myron Zucker, Inc.

36825 Metro Court

Sterling Heights, MI 48312



Α.	INDC	OR [⊐ ດ ເ	JTDOOR □				
В.	SERV	ICE E	NTRANCE D	ATA				
	A. 1. kVA of transformer:							_ kVA
	A. 2. Transformer secondary voltage:						$_{\rm V_{RMS}}$	
	*A. 3.	Tran	sformer imp	pedance (%Z):				_ %
	*A. 4.	Tran	sformer SC	capacity (short circui	t):			_ kVA
	A. 5.	(Plea	t of the info	copies of electric utili rmation requested b cility bills, but please	elow can be deter			
		*a.	Maximum	kilowatt demand				_ kW
		*b.	Maximum	kilovolt ampere dem	nand			_ kVA
		*c.	Reactive k	ilovolt ampere dema	nd			_ kVAr
		*d.	Minimum	present power facto	r	0		
		e.		power factor limit by wn, please request r	•	0 n your electric utility.)		
	A. 6.	Are 1	there any hi	gh-voltage capacitors	s on the primary s	ide of the transformer?	☐ Yes	□ No
			If Yes,	Rated kVAr:				_ kVAr
			If Yes,	Rated Voltage:				_ V _{RMS}
	A. 7.	Are 1	there any ca	pacitors on the seco	ndary side of the t	transformer?	☐ Yes	□ No
			If Yes,	Rated kVAr (tot	al):			_ kVAr
В.	PLAN	IT LO	AD DATA					
	B. 1. List all standard motors (larger than 25 HP) Location and/or equipment name HP				PM			

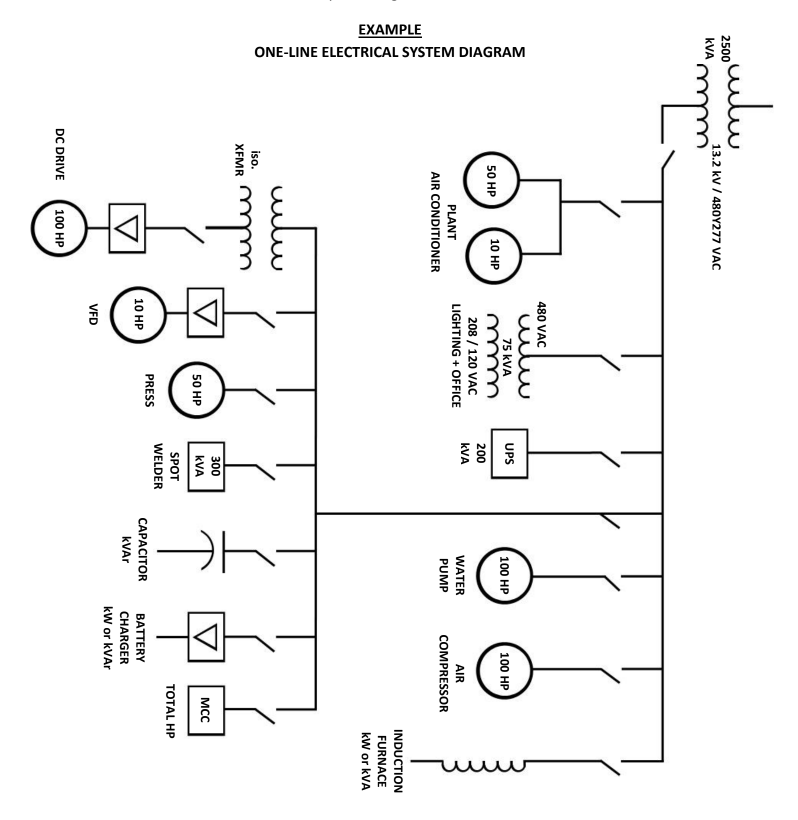
^{*} Not mandatory initially.



	Location and/or equipment name		HP or kW	Pulse
		- -		
		_		
		- -		
3. 3.	Total HP or kW of drives to be installed in the next 1	2 months	::	HP / kV
	List other nonlinear loads (e.g., UPS, battery charges			
	Location and/or equipment name		kW o	r kVA
		-		
		-		
		-		
		_		
5. 5.	List any existing power factor capacitors. Location and/or equipment name		kVAr	Voltage
		- <u>-</u>		
		- –		
		_		



B. 6. Please submit one-line electrical system diagram.



www.myronzucker.com

36825 Metro Court · Sterling Heights, MI 48312 | (800) 245-0583 | (586) 979-9955 | Fax (586) 979-9484