

1399 Business Park Drive South • North Baltimore, OH 45872-0190 • Phone: 419-423-4841 • Toll Free: 800-445-4840 • www.hwe.coop

LARGE COMMERCIAL SERVICE APPLICATION 150-1500KW (LPS12, LPS12KI)

1.) GENERAL INFORMATION

Applicant Name:			
	Last	First	Middle
Company Name:			
	Last	First	Middle
Mailing Address:			
	Street	City/State	Zip Code
Phone Numbers:			
	Cell	Home	Work
Email Address:			
THIRD-PARTY	INFORMATION RE	ELEASE	
Contractor's Nam	e:		
Phone Numbers:			
Email Address:			
Electrician's Nam	le:		
Phone Numbers:			
	Cell	Home	Work
Email Address:			
relevant information pertair	-	information regarding the above accounts see the service to the above name contractor and the duration of this project.	
Signature:			
PROPERTY IN	FORMATION (Please	include property deed with App	lication)
APPLICANT MU	IST BE THE PROPERT	TY OWNER OR AUTHORIZ	ZED REPRESENTATIVE
Service Address:			
	Street	City/State	Zip Code
	County	Township	

County Parcel Tax ID:_____

4.) STRU	UCTURE INFORMA	TION					
	TYPE OF STRUCTURE Mark that all Apply						
	□ Permanent □ Temporary	☐ Manufacturing ☐ Warehousing	□ Other				
Numbe	er of Buildings:		Building (Sq. Feet):_				
5.) ELEC	TRICAL LOAD INF	FORMATION					
Servic	e Entrance Size Reques	sted (in Amps):					
Reque	sted voltage: $\Box 1001$	20/240 □ 3Ø 120	√208 □ 3Ø 277/480	0 □ 3Ø Pri. 12470/7200			
Heat S	ource: 🛛 Gas	□ Electric	□ Other				
COMPLETE SEPARATE PANEL SCHEDULE.							
	PLEASE NOTE:						
Incomp notifyir	olete information can resul ng HWE's Engineering D	It in delays in processing epartment of any change	g your application. The es in the above informati	applicant is responsible for on.			
Printec	d Name:						
Signat	ure:						
Date:							
	IØ AND 3Ø REQUES FORM FOR REVIEV			JLE ALONG WITH			
Submi	t completed Applicatio	n to: engineeringserv	vices@hwe.coop and/o	or <u>billing@hwe.coop</u>			
Requir	red other attachments to	be submitted with ye	our application are:				
1. 2. 3. 4.	Site plan showing th Recorded copy of pr Panel Schedule with Single Line Diagram	operty deed. Load Summary.	n relationship to the p	roperty lines.			