(Print Neatly)	Milwaukee Electrical Training Center				
Last Name:	Middle Initial:				
Δddress:					
City / State / Zip:					
Social Security #:		Military Veteran	P: Yes No		
Birthdate:	Cell Phone #:				
Home Phone # (if different th	an cell #):		_		
E-mail Address:					
Sex: Male Fem	ale				
Race: White	Black Hispanic	Asian or Pacif	ic Islander		
American Ind	ian or Alaskan Native				
Do you have OSHA 10 safety t	training?: Yes No	If yes, OSHA 10 c	ompletion date:		
Do you have NFPA-70E trainir	ng?: Yes No				
Do you have work experience	in the Electrical Industry?:				
Yes If "Ye	es", where?:				
	(If "Yes", you must provide proo	f of work experie	nce)		
No					
If "Yes", how long?	\Box 6 – 12 months \Box 12 – 2	24 months [☐ 24 – 36 months		
	□ 36 – 48 months □ More	than 48 months	electrical industry ex	kperience	
	License?: Yes				
	n Driver's License?: Yes				
Do you have reliable transpor		No			
	Yes No Yes No				
•	elect one of the following: N = No, F	= Full Time. P = F	Part Time		
Are you willing to work at sho				 No	
		_ ''''			
Are you willing to work on sho	res	No			
are voll aware that voll would	d need to join the union (initial cost		V	No	
•				No	
Are you aware that you would	d need to supply your own tools (co	st approx. \$250)	? Yes	No	
Are you aware that you would	d need to supply your own tools (co d need to apply for a Registered Ele	st approx. \$250)	? Yes	No	
Are you aware that you would		st approx. \$250)	? Yes	No	
Are you aware that you would Are you aware that you would Are you aware that you would Available for work Stat I understand that I am signing	d need to apply for a Registered Ele	est approx. \$250) ctrician License? e Milwaukee Elec	? Yes (\$35.00)? Yes ctrical JATC and that	No _ No _ No	

No Experience	Some Experience	Very		No Experience				
PI	ace cnec	ΚV		PI	Place check V			
Rigid & IMC Conduit Bending, Threading & Installation			ending. Threading & Installation	Transformer Wiring				
- 3 -			½" through 1"				Control Transformers	
			1 ¼" through 2"				Power Transformers	
			2 ¼" through 4"		ı	I		
			Explosion Proof Work					
			PVC Conduit Bending and	Low Voltage Systems				
			Installations				T.V.	
	l .	1					Fire Alarm	
EMT (E	lectrica	Metallic	: Tubing) Bending and Installation				Security	
			½" through 1 ¼"				Speaker and Intercom	
			1 ½" and up				•	
	V	Vire Pulli	ng and Terminating			Servi	ce Installations	
			#16 through #2				1Φ Service Installation	
			#1 through 500 MCM				3Ф Service Installation	
			Speaker Cable					
			Telephone Cable	Electrical Systems				
			Coax and Computer Cable				1Φ Service (general wiring)	
			Fiber Optic				3Ф Service (general wiring)	
			Comments / Addition	nal Infor	mation			
		_		_				

Name: ______(Please print: Last name, First Name)