UETA MONTHLY WORK REPORT

Please be aware work reports are due to the UETA/JATC office by the 10th of every month.

For optimum accuracy print in ink. Use capital letters or numbers and avoid the edge of the box. The following will serve as an example.

Α	В	С	D	E	F	G	Н	I	J	K	L	M	N	0	Р	Q	R	S	T	U	V	W	X	Υ	Z		
Last N	Name																										
First Name																							M.I.				
Date Report			\Box / \Box							Mo			Last Day of the						/		/						
Year/Step				Em	ployer		-					<u>-</u>															
	Enter	the N	lumbe	r of Ac	tual C	ock H	ours (l	ncludi	ng Ov	er) in E	ach C	ategor	y Wor	ked in	the Mo	onth B	eing R	eporte	ed. LE	AVE OF	FF Insi	gnifica	ant ZEI	ROS.			
	Project Layout and Planning - Reading & Interpretating blue-prints & specification. Coordination between crafts, engineers/ architects. Layout Feeders,										Control System Installation - Blueprint and specification interpretation, layout & circuit installation.																
	Risers & Branch Circuits. Underground Installations- Trenching & ditch digging, direct burial, installing DVC Rigid Conduit Installing grounding electrode systems.										Installing & Programming Programmable Logic Controllers-																
installing PVC Rigid Conduit. Installing grounding electrode systems. Module installation, control wiring & device, programming.																											
	Thin wall Conduit Raceway Systems- Fastening & supporting devices, conduit fabrication, installation of conduit, fittings and boxes.												Installing Instrumentation & Process Control Systems- Blueprint & specification interpretation, layout, installation, & calibration.														
	Rigid Conduit Raceway Systems- Fastening & supporting devices, bender setup, conduit fabrication, installation, fittings and boxes.										es,				Security System Installation - Blueprint & specification interpretation, layout, box & circuit installation, termination & testing												
			Installing Services & Panels- Mounting panels, setting switch gears,													layout, box & circuit installation, termination & testing Installing Sound & Communication Systems- Blueprint,											
			installing circuit breakers & fuses, terminations.													specifications & layout. Installation of: panels, conduit, boxes, network devices & circuits. Terminations & testing.											
			MC & AC Cable Systems - Fastening & Supporting devices/ installation of cable boxes and fittings.													Installing & Terminating Transformers - Rigging & mounting, primary & secondary terminations, testing & troubleshooting.											
							nn- Transit/ grade establishment installing duct									Installing Fiber Optic Cable - Equiptment layout, installing cable,											
			and fittings Core drilling and outlet installation												fiber-optic cable, terminiations, testing and verifying.												
			Motor Control Center Installation- terminating feeders, branch circuits & control wiring.												Alternative Energy Sources(Solar,Wind,Fuel Cell, Etc.) Bluepr and specification interpretation Layout and instalation testing, verifiying and troubleshooting										Blueprint		
			Installing, Splicing & Terminating Wire & Cable - Establishing temporary power, feeders & branch circuits, control wiring, splices, taps, and terminations.													Welding & Brazing - Machine setup, fabrication, welding, grinding and finishing.											
			Cable Tray Installation - Fabrication, installing support devices & cable tray covers.													Service & Troubleshooting- Testing & repair of: motors, transformers, electrical or magnetic devices, lighting & power circuits, equiptement & machinery,											
\equiv																control circuits & devices.											
			Lighting System Installation Installing outlet boxes & conductors, installing fixtures & control devices.													Material Handling & Pre-Fabrication- Material/equiptment awareness, fabrication for field installation, hauling material.											
			Testing &Troubleshooting Feeders,Motors & Branch Circuits- Confirm circuit continuity, identify fault to ground, certify system operation, repair &												Safety Awareness & Other Specialized Areas- (Briefly describe)												
			,	n, verify	-										ı	I A	-4'	L:- 0	-11	N 44 I		1					
					nstalla n, control											Appre	ntices	inip Sc	CNOOI F	Attenda	ance r	<u>10urs)</u>	-				
				r Insta tion, test	Ilation- ing.	Rigging	& setting	g, alignm	ent, circu	uiting &																	
																Land											
			Total number of hours you worked during the month being reported.										ı			work ho	ours that work.	t were a	ivailable	to you,	indicate	tne					
Appren	ntice S	ignatu	re											Date				•									