

Electrical Construction Wiring



Date	Fobruary 14, 2025	Orientation Time	8:30 a.m.	
Date	February 14, 2025	Orientation Time	(CLOSED to instructors)	
	IBEW JATC		Immediately following	
Location	803 Lime City Road	Contest Time	orientation	
	Rossford, OH 43460		(CLOSED contest)	
Scope of	The Electrical Construction Wiring event will allow each contestant the			
Contest	opportunity to perform a practical work environment. Each contestant will have			
	the opportunity to use his or her acquired electrical wiring skills to construct an			
	electrical wiring installation, using electrical blueprints, written specifications and			
	verbal instructions based on the National Electrical Construction Wiring standards			
	in accordance with the National El	ectrical Code.		
Testing	Contestants are required to complete a written test of questions formulated from			
	the 2017 edition of NEC.			
Eligibility	1 contestant for every 50 paid members enrolled in program			
Clothing	Clothing Classification Guide – CLASS C			
Provided by	Professional Resume' - typed hardcopy			
Contestant	Emergency Medical Form (Contestants must have this to compete)			
	10" pump pliers			
	12" pump Pliers			
	• 12" hacksaw with blade			
	16 oz. claw hammer			
	Utility knife			
	9" torpedo level			
	6" long nose pliers			
	9" side cut pliers			
	Flat head screwdriver			
	Phillips head screwdriver			
	One terminal screwdriver			
	8" diag. cut pliers			
	Tape measure (no digital)			
	Tool pouch			
	• Tool belt			
	T5 wire stripper			
	• ½ " EMT bender			
	One VOM meter			
	Battery drill ONLY – No electric	•	ed	
	• ¾" or ½" drill bit for wood stud	S		
	• 2017 NEC			
	• #2 pencil			
	• 4' or 6 ' fiberglass ladder ONLY			
	Phillips bit for drill			

	 No tool boxes larger than 18" long 12" wide 12" tall permitted in the contest area Breaker Lock and Lockout/Tag Out Equipment 		
Contest Standards	Content Skilled Performance Standards	Aligned ODEW Construction Career Field Technical Standard Outcomes	
	ECW 2.0 - Apply knowledge of basic wiring theory according to NEC	Outcome 4.1 Electrical Theory	
	standards.	Outcome 4.2 Circuits	
	ECW 7.0 - Install switch boxes and outlet boxes to meet NEC standards.	Outcome 4.3 Codes and Regulations	
	ECW 9.0 - Rough in, connect and install	Outcome 4.4 Electrical Wiring	
	electrical devices to meet NEC standards.	Above Outcomes can be found in the following ODEW courses:	
	ECW 10.0 - Install PVC and EMT conduit to meet NEC standards.	178007 Construction Electrical Systems	
		178008 Residential Electrical Systems	
		178009 Commercial and Industrial Construction Electrical Systems	