

## **Penn Custom Electrical Equipment Field Evaluation Form**

Equipment Identification (EHRS Approval Barcode #)				
	·			
Equipment Name Equipment Builder				
Department Department				
Competent Person/Inspector				
Refer to Penn's Electrical Safety Program for inspection criteria. Inspection Satisfactory: (Check Box)				
1	Electrical code compliance			
2	Construction of enclosure(s)			
3	Disconnecting means			
4	Main overcurrent protection device   □     Field terminations   □			
5				
6	Components			
7	Overcurrent protection			
8	Wiring			
9	Markings			
10	Grounding	• •		
11	Distances between exposed energized parts			
12				
13				
NOTE: Approved equipment must be installed and used in accordance with the instructions provided by the designer/builder and the Inspector.				
Comments: Include all designer/builder instructions, restrictions on use, drawings or information that is				
relevant to the safe installation and use of this equipment. Attach additional pages as necessary.				
Equipment status following review (indicate status);  Approved – Competent Person/Inspector - Form uploaded by EHRS to BioRAFT				
Conditional Approval (as documented above)  NRTL (for items approved by an NRTL)  Rejected (Note reason here):				
Dat	e:			
		Inspector - Print Name	Inspector – Signature	

Submit completed form to EHRS. EHRS will review and if acceptable, provide an approval bar code label. Once approved for use, if this equipment is modified, relocated, damaged, repaired or utilized for other than the intended use stated above, this approval is void pending re-examination.