



# UPF ENGINE DRIVER INSPECTION RECORD

Work Package No.: \_\_\_\_\_

Task No.: \_\_\_\_\_

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<b>DMC NUMBER:</b>		<b>DATE:</b>				
<b>PROJECT NUMBER:</b>		<b>PROJECT NAME:</b>				
<b>QUALITY LEVEL:</b>	<b>QUALITY (Q)</b>	<b>RISK SIGNIFICANT (RS)</b>	<b>COMMERCIAL CONTROL (CC)</b>			
<b>EQUIPMENT IDENTIFICATION:</b>		<b>DESCRIPTION:</b>			<b>STARTUP SYSTEM NUMBER:</b>	
<b>BLDG/AREA:</b>		<b>ELEVATION:</b>		<b>SYSTEM:</b>		
<b>REFERENCE DOCUMENT NO.:</b>		<b>REV. NO.:</b>	<b>REFERENCE DOCUMENT NO.:</b>			<b>REV. NO.:</b>
<b>ITEM</b>		<b>ACC</b>	<b>REJ</b>	<b>N/A</b>	<b>FE (initial/date)</b>	<b>QCE/PI (initial/date)</b>
1. Nameplate data is correct						
2. Foundation complete and anchor bolts set						
3. Load-bearing/leveling surfaces of plates, blocks, rails, soleplates are flat within tolerances						
4. Unit set on foundation						
5. Levelness of baseplates, blocks, rails, etc., and/or the equipment are within tolerances						
6. Centerline location and elevation checked						
7. Anchor bolts torqued						
8. Preliminary alignment and soft-foot check complete						
9. Grouting complete						
10. Preservative compounds greases and oils cleaned from equipment.; Desiccant is removed						
11. Jacket water, lube oil, hydraulic oil, starting air or gas, combustion air, fuel gas, and oil systems are properly cleaned, flushed, and connected						
12. Provide and install temporary filters for bearings						
13. Systems charged with the specified operating fluid (i.e. lube oil, hydraulic oil, anti-freeze, etc.)						
14. Installation checked for completeness, proper connection, and tie-in of auxiliary equipment and piping						
15. Rotation of driven and driving equipment is correct						
16. Final alignment is complete						
17. Inspect sheaves and belts for alignment and tension and adjust as required						
18. Fuel gas or oil system, starting gases or air system blowdown with suitable medium. (Velocity should be in excess of minimum operating velocity)						
19. Coupling assembled						
20. Instruments and controls checked						
<b>COMMENTS:</b>						
<b>FE: (print/sign)</b>					<b>DATE:</b>	
<b>QCE: (print/sign)</b>					<b>DATE:</b>	