



such, you must be aware of the dangers involved and adhere to the precautions and requirements set forth in OM6.ID7 - control of activities near plant high-voltage lines and equip. Caution: Verify that all equipment (manlifts, etc.) and scaffolding used around the transformers, are properly grounded law vendor or electrical maintenance recommendations. Safety at heights is a concern. The work will be performed from manlifts or scaffolds. Post signs & install barricades as required. Existing coatings may contain lead. Craft will proceed law OM6.ID11- working with lead, in order to control lead exposure. Scaffold: This work requires scaffold, verify that structure is properly tagged and safe prior to climbing or entering. **Prerequisites** Foreman to determine status of hi-voltage equip and lines and the 0 applicability of OM6.ID7. Foreman to determine applicability of OM8.ID4 regarding flammable and combustible materials to be used on this job. Verify that you are working on the Unit-2 main bank transformer- "B" phase. 0 COORDINATE with electrical foreman Redacted It for locations on the main bank transformer that electrical maintenance was performed on. Ζp Foreman to conduct a tailboard discussion with all personnel involved in the work scope of this operation. Tailboard to include: a) Safety concerns or lead issues. b) Critical steps. c) Precautions and or risk to plant concerns. d) Reference procedure use. e) Individual personnel responsibilities. f) Process for chemical paint remover, wet sanding method, and/or vacuum attached tools. g) Safety precautions for working around high-voltage equipment and the applicability of OM6.ID7 to the scope of this work. h) Applicability of OM8.ID4 regarding flammable and combustible. materials to be used on this job. Ζp

Special instructions	
Chem and rad location info; Rad map; 2610.00 N-7 Unit-2, 85' main bank transformers, "B" phase.	
References; OM8.ID4- flammable and combustible materials OM6.ID7- working around high-voltage equipment OM6.ID11 working with lead. Refer to document prt list for other requirements.	
Work instructions	
Note: No FME controls are required - Housekeeping per AD4.ID1 apply	r -
<ul> <li>TAG OUT has been verified, walked down and red tag hung. Clearance holder initial.</li> <li>Zv</li> </ul>	<b>L</b>
VERIFY personal grounds installed. Clearance holder initial.  Zp I	
REPORT on clearance. Clearance holder initial. Zp	
Foreman  DETERMINE status of hi-voltage equip and lines and the applicability of OM6.ID  Zv	7.
Foreman or Inspector  COORDINATE with electrical foreman and DETERMINE the scope of coating maintenance.  Zp	
PREP, PRIME and TOUCH-UP paint main bank transformer "B" at the direction of the foreman or inspector. Work to be done IAW MIP CT-3.0 and spec 8848. Zp	S
Foreman or Inspector  PERFORM a visual coating inspection to confirm that all necessary coating repairs in the clearance required areas, has been completed.  Zv	
REMOVE manlifts and any other equipment that exceeds the "minimum clearan distances" as defined in OM6.ID7.	Ce

<b>O</b>   Zp	REMOVE manlifts and any other equipment that exceeds the "minimum clearance distances" as defined in OM6.ID7.	)	
0	REMOVE all tools and materials from the area and store in designated area.		
<b>o</b> Zp	REMOVE red tag. Clearance holder perform.		
<b>о</b>   <b>Z</b> p	REPORT off clearance . Clearance holder perform.  (N/A this step if other work activities are still in progress).		
<b>o</b> Zp	COMPLETE DCPP Coating Log, if 1 cup of paint, or more was used. 1 cup equals approx. 0.25 quart. (N/A this step if not needed).		
Po:	st Maintenance Testing ne	Ľ	J
Ad Nor	<b>ministrative items</b> ne		