

Mothballing and Rendering Safe Documentation Form

TC-OVR-FM-INT-000046_2

Equipment Description				
Jur#;	A491800	Date:	Jet 2022	
Serial #:	02.3812.1	Facility:	Townsend	
Equipment Type:	Vessel Piping Tank Other	Equipment Number:	1.200	
Equipment Description:	Contactor	Equipment LSD/NTS:	A.17.5/94.6.9	
If mothballing or rendering safe multiple pieces of equipment insert "See Attached List"				
Mothballing for Temporary Suspension of Operation (<12 months)				
	The equipment will remain out-of-service for <u>less than 12 months</u>			
	2) Mothballing required actions will be carried out as per Section 4 of TC-OVR-PRO-INT-000021			
	3) Equipment Inspection and PRD servicing not required but maintained at given frequencies			
	4) Equipment status remains "in-service", form required in IDMS to document layup process			
Mothballing for Temporary Suspension of Operation (>12 months)				
	The equipment will remain out-of-service for more than 12 months			
	Mothballing required actions w	2) Mothballing required actions will be carried out as per Section 5 of <u>TC-OVR-PRO-INT-000021</u>		
	3) Equipment Inspection and PRD) Equipment Inspection and PRD servicing is required when returned to active operation		
	4) Equipment status changed to "	4) Equipment status changed to "out of service", form is required in IDMS to track changes		
Mothballing for Surplus (To be relocated)				
	1) The equipment will be allocated for surplus based on the Shut-In Facility Management Guideline - Guide			
	for transitioning Active Facility to Shut-in Status (Field OPS)			
	Mothballing required actions w	2) Mothballing required actions will be carried out as per Section 5 of TC-OVR-PRO-INT-000021		
	3) Equipment status changed to "mothballed", form is required in IDMS to track changes			
Rendering Safe for Decommissioning				
	The equipment has been selected for decommissioning as per the Shut-In Facility Management Guid			
	Guide for transitioning Active F	acility to Shut-in Status (Field OPS)		
X	2002 20 20 20 20 20 20 20 20 20 20 20 20		at as per Section 7 of TC-OVR-PRO-INT-000021 and the	