

Online leak repair - (Clamps, Plugs, Resealing/Repumping)

WHEN TO COMPLETE – Before the start of any Online Leak Repair activities

Confirm each control / safeguard below before starting work	Guidance for confirming each control / safeguard	Person(s) Performing Work	Start-Work Verifier
I HAVE CONFIRMED:			
1 Confirm piping inspection complete and suitable for temporary clamp	<ul style="list-style-type: none"> Verify type of piping damage/deterioration to determine size, style, and diameter of application. Verify clamp material is identical or close as possible to the pipeline component and material. 		
2 Confirm clamp is rated for line pressure and temperature	<ul style="list-style-type: none"> Verify the type, size, location, hazard classification of the leak and operating conditions (temperate and pressures) the clamp will be subjected. Confirm clamp is stamped or certified for the temperature and pressure rating. 		
3 Contingency Plan in place and understood by crew	<ul style="list-style-type: none"> Verify that a contingency plan is in place and understood by the crew performing the work. Verify Operations has a contingency plan for line or equipment failure associated with this task. 		
4 Wear appropriate PPE for potential release of hazard	<ul style="list-style-type: none"> Verify the PPE is compatible for the potential hazards. 		
5 Ensure clamp weight can be supported	<ul style="list-style-type: none"> Verify clamp weight does not require: <ul style="list-style-type: none"> - Additional pipe support. - Change the nature of stiffness and flexibility of pipework. - Introduce or shift vibration sport on the pipe. 		

Confirm these controls / safeguards are in place and verified prior to starting work. Stop and seek help if anything changes.

	Printed Name & Role	Signature	Date
Start Work Verifier			

Online leak repair - (Clamps, Plugs, Resealing/Repumping)