

Sump and Under-dispenser Containment Repair

Information, Instructions, and Application Form

What is considered a repair?

Any activity which is intended to seal a leak or repair damage to a sump or UDC <u>structure</u> is considered a sump repair. Replacement of product piping or conduit boots is NOT considered a repair to a sump or UDC.

What if I need to replace a sump or UDC?

If the sump or UDC cannot be repaired, or you would rather replace it, do not use this form, use the form titled *Application for the Repair* or *Modification of a UST System*, available on our website at http://www.dem.ri.gov/ust under "Forms"

Can Spill Containment Basins be repaired?

Some double-walled SCBs can be repaired if the manufacturer provides a replacement wall. Repair of single-walled spill containment basins, ad hoc repairs, including the use of any sealants, fiberglass, or other materials to seal holes or seams is strictly prohibited.

What kinds of repairs are allowed?

All repairs must be conducted in accordance with NLPA/KWA Standard 823, <u>Standard for Preventative Maintenance, Repair and In-situ Construction of Petroleum Sumps</u>. Repairs which use any type of sealant to coat or fill in cracks or other damage to boots, sump walls, seams, gaps, or any other component are strictly prohibited and will result immediate enforcement action against both the installer and property owner! Generally, all repairs must use a minimum of three layers of fiberglass cloth and a UL-approved and compatible epoxy. Please review NLPA/KWA Standard 823 and manufacturers specifications for specific requirements.

- -All repairs must be performed by a licensed contractor trained and certified in the repair method used
- -All materials and methods must be approved by the manufacturer and be UL-listed and compatible with up to E100 fuels; Please note that fiberglass will not adhere properly to poly sumps, and any repair method must be compatible with polyethylene.

Who can replace a spill containment basin?

All repairs must be performed by a qualified contractor in good standing with DEM who has a valid Gas Station Ltd license issued by the RI Dept of Labor and Training and has received training and is certified in the repair method. Individuals who cannot demonstrate experience or training in the applicable methods will not be allowed to perform the repair.

What do I need to submit to DEM

This application must be submitted no less than 14 days prior to the intended start date. Prior written approval from DEM is required prior to the start of any work. After the work has been completed, you will be required to submit copies of all test results, as well as pictures of each repair that will be maintained by DEM as part of the facility record.

What testing is required?

After the repairs have been made, the component must be tested for tightness using a full-level hydrostatic tightness test and the interstitial space of all product lines which enter or exist the sump or UDC must be tested for tightness. All tests must be performed by a DEM-licensed 3rd party tester, and all test results are required to be submitted to DEM prior to the UST system being re-opened or operated.

Is a environmental investigation required?

Environmental investigation requirements will be addressed on a case-by-case basis. If the sump or under-dispenser containment failed a tightness test and was known or suspected to have contained a regulated substance, DEM will require further investigation.

Where do I submit the paperwork?

RI DEM - LRSMM: UST Program ATTN: Kevin Gillen 235 Promenade Street Providence, RI 02908



Sump and Under-Dispenser Containment Repair Application

Facility Name:				DEM Facility ID#				
Facility Name: Physical Address:				City/Town:				
UST Owner Name:								
UST Owner Name: Primary Contact Name: Mailing Address: Phone #:								
Mailing Address:			City:			State:		
Phone #:			E-mail:					
Firm/Contractor Name:								
Primary Contact Name: Mailing Address:								
Mailing Address:			City:			State:		
Phone #:			E-ma	E-mail:				
Name	Date	Vendor or Manufac	turer	Training/Certifica	tion Program Nar	ne	License/Certificate #	
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Sump and UDC rep should only be per	formed by inc	dividuals who are p	rope	rly trained and qua	lified to work in	hazaro	dous environments	
individuals, and all confined- for confined space entry. Ent	space entry re	quirements must be	adhe	ered to. Notification	of the local Fire D	epartm	ent is a requirement	
Name of Official Notified:		Title	e:		Date Notified:			
Proposed Date to begin Work:		Esti	mated	d Duration of Work:				
Is the UST system which uses	the sump/UD	C being repaired cu	rrentl	y in operation?	○ Yes ○ No			
Has there been an accumulat	tion of produc	t in the UDC or sum	p with	nin the past 3 years?				
Has the product piping failed	l a tightness te	est within the past 3	years	? O Yes O No				
Has the sump or UDC structu	re previously l	been repaired?		○ Yes ○ No				
Is the sump or UDC level and	shows no evid	dence of movement	?	○ Yes ○ No				
Are the bottom or walls of th	e sump deflec	ted or bulging more	than	2" from their origina	al position OYe	es O N	lo	





	nsition Sumps				
UST #	UST Contents	Sump Type	Construction Type	Reason for Repair	Repair Type
		STP	(Fiberglass		
		☐ Transition ☐ STP	Polyethylene Fiberglass		
		Transition	Polyethylene		
] O STP	○ Fiberglass		
		Transition	OPolyethylene		
		STP Transition	○ Fiberglass○ Polyethylene		
			© Fiberglass		
		Transition	Polyethylene		
	enser Containment				
ispenser		ype Reason	for Repair	Repair Type	
	Fiberglass				
	☐ Polyethylene ☐ Fiberglass				
	Polyethylene	<u> </u>			
	○ Fiberglass				
	Polyethylene				
	Fiberglass Polyethylene	2			
	Fiberglass				
	Polyethylene	<u> </u>			
	Fiberglass Polyethylene				
		-	f all proposed work:		
scribe h	ow the sump/UDC	walls will be clea	ned and prepared for the	e repair:	
scribe h	ow the sump/UDC	walls will be clea	ned and prepared for the	e repair:	
scribe h	ow the sump/UDC	walls will be clea	ned and prepared for the	e repair:	



Provide a Detailed Materials List - include all materials used in the repair

		•		
Material/Item	Quantity	Manufacturer	Part/Model #	
Draw a rough sketch of the UST	system and show which	sumps and UDCs are prop	osed to be repaired:	
I certify under penalty of law that I p utilities and have obtained any necess reported any evidence of contamination requirements related to spill containments	sary local permits or permission on, including, but not limited to	s, and fulfilled any necessary requ , soil staining, odor, sheen, or visi	airements related to the replace ible product to DEM. I have re	ement of components. I have ead and understand the testin
Installer Name (Drives d)			RI DLT Licens	se #·
Installer Name (Printed):			IN DET LICETS	



Installer Signature:

Do not proceed with any repairs until you have received written approval from DEM and obtained all necessary permits and approvals from applicable State and municipal agencies



Date: