WAC 173-360A-0920 Certifications required to perform services. Owners and operators must ensure that UST system services are performed by or under the direct supervision of a service provider certified in accordance with the requirements of this section. Table 0920-1 identifies the UST system services requiring the use of a service provider and the certification that a service provider must have to perform those services. There are six types of certification, which are specified in WAC 173-360A-0930. Some UST system services may be performed by more than one type of service provider.

Table	0920-1:	Туре	of	Certification	Required	to	Perform	UST	System	
				Service	es					

SELVICES							
UST System Service	Service Requirements	Type of Certification					
Services not involving corrosion protection							
Installing UST systems or components	WAC 173-360A-0300	Installation/repair					
Performing internal inspections of tanks	WAC 173-360A-0320 (1) and (2)(a)(ii)(A), WAC 173-360A-0330 (1) and (2)(a)(i)(B), or WAC 173-360A-0440	Installation/repair					
Tightness testing of containment sumps used for interstitial monitoring	WAC 173-360A-0450	Tightness testing or installation/ repair					
Tightness testing of spill prevention equipment	WAC 173-360A-0460	Tightness testing or installation/ repair					
Inspecting overfill prevention equipment	WAC 173-360A-0470	Tightness testing or installation/ repair					
Testing of electronic or mechanical release detection equipment	WAC 173-360A-0480	Tightness testing or installation/ repair					
Repairing UST system components, except cathodic protection systems	WAC 173-360A-0490	Installation/repair					
Tightness testing of secondary containment areas of tanks or piping used for interstitial monitoring	WAC 173-360A-0490 (4)(c)	Tightness testing or installation/ repair					
Tightness testing of tanks	WAC 173-360A-0635	Tightness testing					
Tightness testing of piping	WAC 173-360A-0650	Tightness testing					
Site evaluations required to use vapor or groundwater monitoring as a release detection method	WAC 173-360A-0660(2) or WAC 173-360A-0665(2)	Site assessment					
Site assessments, including site checks	WAC 173-360A-0730	Site assessment					
Decommissioning tanks or piping undergoing permanent closure or change-in-service	WAC 173-360A-0810(2) or WAC 173-360A-0820(2)	Decommissioning					
Services involving corrosion protection							
Assessments of corrosion potential	WAC 173-360A-0310 (3)(c)	Corrosion expert					
Designing cathodic protection systems	WAC 173-360A-0310 (3)(b) and WAC 173-360A-0300	Corrosion expert					
Installing cathodic protection systems designed by corrosion expert	WAC 173-360A-0300	Installation/repair, corrosion expert, or cathodic protection tester (1)					
Testing cathodic protection systems	WAC 173-360A-0430(2)	Corrosion expert or cathodic protection tester					

UST System Service	Service Requirements	Type of Certification		
Evaluating cathodic protection systems that are inadequately protecting tanks or piping based on results of cathodic protection tests or rectifier inspections	WAC 173-360A-0430(2) or WAC 173-360A-0430(3)	Corrosion expert		
Specifying or designing repairs of cathodic protection systems, including rectifier adjustments	WAC 173-360A-0310 (3)(b) and WAC 173-360A-0490	Corrosion expert		
Repairing cathodic protection systems, including making rectifier adjustments, specified or designed by corrosion expert	WAC 173-360A-0490	Installation/repair, corrosion expert, or cathodic protection tester (1)		

Footnotes: (1) To perform the specified UST system services, a cathodic protection tester must be certified by the International Code Council.

[Statutory Authority: Chapter 90.76 RCW. WSR 18-15-083 (Order 16-02), § 173-360A-0920, filed 7/18/18, effective 10/1/18.]