

**Continuing Education (CE) Credits/Hours Required to Renew a TCEQ
License/Registration**

License/Registration Type	CE Credits/ Hours to Renew
Backflow Prevention Assembly Testers	
Backflow Prevention Assembly Tester • Training must include 8 hours of approved practical skills training.	24
Customer Service Inspectors	
Customer Service Inspector	16
Irrigators	
Landscape Irrigators	24
Landscape Irrigation Technicians	16
Landscape Irrigation Inspectors	24
Leaking Petroleum Storage Tank	
Leaking Petroleum Storage Tank Corrective Action Specialists	20
Leaking Petroleum Storage Tank Corrective Action Project Manager	20
Municipal Solid Waste Operators	
Class A	16
Class B	16
On-Site Sewage Disposal Systems (On-Site Sewage Facilities)	
On-Site Sewage Facility Apprentice (Registration)	None
On-Site Sewage Facility Designated Representatives	24
On-Site Sewage Facility Installer I	24
On-Site Sewage Facility Installer II	24
On-Site Sewage Facility Maintenance Provider	24
On-Site Sewage Facility Maintenance Technician (Registration)	None
On-Site Sewage Facility Site Evaluator. • Must also maintain a current Professional Sanitarian, Professional Engineer, or Professional Geoscientist with a Soil Science discipline license except for individuals who were granted a site evaluator license while holding either an Installer II or Designated Representative license.	24
Underground Storage Tank	
Underground Storage Tank Contractors (Registration) • Applicant must provide proof of a net worth of \$25,000 and \$1,000,000 general liability insurance.	None
Class A Underground Storage Tank On-Site Supervisors	8
Class B Underground Storage Tank On-Site Supervisors	8
Class A/B Combination Underground Storage Tank On-Site Supervisors	8
Water Treatment Specialists	
Class I	12
Class II	12
Class III	12
Wastewater Operators	
Class A • Applicant may not use Basic Wastewater Operation or an equivalent course for credit)	30
Class B • Applicant may not use Basic Wastewater Operation or an equivalent course for credit	30
Class C	30
Class D	30

License/Registration Type	CE Credits/ Hours to Renew
<ul style="list-style-type: none"> • Class D licenses are not renewable for any activated sludge-type treatment facility of any size, any trickling filter or RBC facility with a permitted average daily flow of 100,000 gallons per day or greater, or wastewater facility that disposes of treated effluent through a subsurface area drip dispersal system. 	
Class D Provisional Wastewater	Not Renewable
Collections Class I	30
Collections Class II	30
Collections Class III	30
Wastewater Operations Company (Registration)	None
Public Water Supplies (Water production & distribution)	
Class A <ul style="list-style-type: none"> • Training must include 2 hours of approved resiliency training. • Applicant may not use the Basic Water Operation or equivalent course for credit 	30
Class B Groundwater <ul style="list-style-type: none"> • Training must include 2 hours of approved resiliency training. • Applicant may not use the Basic Water Operation or equivalent course for credit 	30
Class B Surface Water <ul style="list-style-type: none"> • Training must include 2 hours of approved resiliency training. • Applicant may not use the Basic Water Operation or equivalent course for credit 	30
Class B Distribution <ul style="list-style-type: none"> • Training must include 2 hours of approved resiliency training. • Applicant may not use the Basic Water Operation or equivalent course for credit 	30
Class C Groundwater <ul style="list-style-type: none"> • Training must include 2 hours of approved resiliency training. 	30
Class C Surface Water <ul style="list-style-type: none"> • Training must include 2 hours of approved resiliency training. 	30
Class C Distribution <ul style="list-style-type: none"> • Training must include 2 hours of approved resiliency training. 	30
Class D Water <ul style="list-style-type: none"> • Training must include 2 hours of approved resiliency training. • Class D Water Operator Licenses are not renewable for surface water treatment plant operators, operators of groundwater production facilities under the influence of surface water, operators of groundwater production facilities with 250 or more connections or more than 750 population, operators working as supervisors in a distribution system with 250 or more connections, or for individuals who operate multiple systems where the total number of connections for all systems combined is 250 or more. 	30
Class D Provisional Water	Not Renewable
Public Water System Operations Companies (Registration)	None
Visible Emissions Evaluator	
Visible Emissions Evaluator (Certification)	None