

TNLA Certification Continuing Education Unit (CEU) Form

Many non-TNLA industry education events offered throughout the state may qualify for TNLA continuing education units (CEUs). Units are distributed based on 1 CEU per 60 minutes of education time. For a single event, a maximum of 16 hours may be granted. When submitting your CEU form, please attach proof of attendance, such as name badges, agendas, or registration forms and retain a copy for your records. *CEUs cannot be rolled over between renewal periods*.

Texas Certified Landscape Associate (TCLA) ------ 8 General CEU hours

Updated CEU requirements for a two-year period

Database. Please contact the certification team for CEU confirmation of record.

Texas Certified Water Texas Certified Lands	ery Professional (TCNP) r Smart Professional (TCWSP) scape Professional (TCLP) ed Nursery Professional (TMCN	8 Water Spec	cific CEU hours U hours	
CERTIFICATION INFORMATI	ON (Please Print)			
Please 🗹 your certification type(s) ar	nd enter your certification num	iber(s):		
TCLA# TCNP#	TCWSP #	TCLP #	TMCNP#	
Name on Certification:		Email Address:		
Home Address:	City:	State:	Zip:	
Phone Number: ()	Work Phone: ()	Ext:	
CEU INFORMATION (Please Prin	nt)			
Event Name:	F-817	Fvent Lo	ocation:	
Event Website:			Event Date:	
Brief Event Description:				
Attendee Signature:	gnature:		Requested CEU Hours: Date Submitted:	
SPECIAL CEU EVENT INFOR	MATION			
Most events related to the Green Industry events may only provide partial CEU cred				
Nursery/Landscape EXPO	Registration: 3 CEUs EXPO Ed	ducation or Keynote A	ttendance: 1 CEU per 60 min	
Non-TNLA Green Industry Tradeshow		y attendance): 3 CEUs		
TNLA Region Meetings				
	1 CEU per hour of webinar(s) attended/viewed 1 CEU per quiz (limited to events occurring no more than 2 years before submission)			
Email completed CEU form & proof of CE		Texas	s Nursery & Landscape Assoc.	
After TNLA approval, your continuing ed	ucation credits will be added to t	he TNLA 715 l	Discovery Blvd, Ste 109,	

Cedar Park, TX 78613