

TEXAS A&M ENGINEERING EXTENSION SERVICE INFRASTRUCTURE TRAINING & SAFETY INSTITUTE CERTIFIED SAFETY & HEALTH OFFICIAL® (CSHO) APPLICATION



Application Process:

- Two weeks prior to your final CSHO course please complete and return this form to Texas A&M Engineering Extension Service (TEEX) via email to: <u>TEEXCSHO@teex.tamu.edu</u>
- With this application, include copies of completion certificates for CSHO courses taken at other OSHA Education Centers.
- Once your application has been reviewed and approved you will be sent a link so that you may submit electronic payment.
- If you have additional questions concerning your application please email <u>TEEXCSHO@teex.tamu.edu</u>, or call <u>TEEX/ITSI</u> Customer Service at 1.800.723.3811.

Student Information:

Last Name	First Name		Middle Initial	
Mailing Address		City	State	ZIP Code
Shipping Address (No PO Boxes)		City	State	ZIP Code
Organization	Title		Business Phone	
Home or Cell Phone		Fax		

TEEX Student ID** or Last 4 Digits of Social Security Number*

Email Address

*Section 7(b) of the Privacy Act of 1974 (5 U.S.C. 552a) requires that when any federal, state or local government agency requests an individual to disclose his or her social security account number (SSN), that individual also must be advised whether that disclosure is mandatory or voluntary, by what statutory or other authority the number is solicited and what uses will be made of it. Call 800-SAFE-811 (800-723-3811) for full privacy statement. ** New students will receive a student ID number from TEEX

TEEX Certified Safety & Health Official® (CSHO) Tracks:

Please select a Track below.

Note: Submit a separate application for each TEEX CSHO Track for which you are applying.

Tracks:

CSHO - Construction Industry CSHO - General Industry

TEEX CSHO Track Application Fee: \$100.00 (Includes unframed CSHO certificate and wallet card)

Optional:

Matted and Framed CSHO Certificate: **\$150.00** (Custom framing services is performed by outside vendor. Therefore, please allow 6-8 weeks for delivery)