






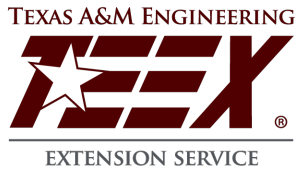
Rio Grande Valley Firefighters & Fire Marshals Association – HazMat Summit

City: Edinburg, Texas
County: Hidalgo
When: April 5 & 6, 2024
Where: Edinburg Central Fire Station, 212 W McIntyre, Edinburg Texas-78541
Fee: No Fee
 Training may be eligible Texas A&M Forest Service training tuition assistance [FireConnect](#). Application process can be found at [TexasFD.com](#).
Registration: Register Online with TEEX - Use QR code or Link below to register for each class – Issues contact the TEEX Helpdesk at (979) 321-5599

Course	Day / Time	*REQ	Objectives/Description	Hrs.
Teaching HazMat Basics Limit 50 Students ARE147-45  https://tinyurl.com/mr23x472	Friday April 5 th / 2024 (8a – 4p)	Level - 0	Upon completion.... Student Instructor will - <ul style="list-style-type: none"> • Understanding the 4 “R’s” of HazMat Training – Recognition, Readiness, Resources, & Realism • Be able to directly connect the HazMat Training to the risks faced by the student audience. • Be able to develop training drills and/or exercises that meet the needs of their jurisdiction in accordance with recognized National standards 	7 - hours
Teaching Cargo Tank Awareness Limit 50 Students ARE147-47  https://tinyurl.com/57nvs9x	Saturday April 6 th / 2024 (8a – 11a)	Level - 0	Upon completion... Student Instructor will - <ul style="list-style-type: none"> • Be familiar with the NFPA 470 standard and 49 CFR regulations as they relate to cargo tanks, especially the MC-306/DOT-406 • Be familiar with various types of bulk cargo tanks / the various characteristics of MC-306 & DOT-406 / with the lids & closures encountered on MC-306 & DOT-406 cargo tanks. 	3 - hours

<p>Instructor training for Placards, Labels, & Markings Limit 50 Students ARE147-46</p>  <p>https://tinyurl.com/52777e25</p>	<p>Saturday April 6th / 2024 (8a – 11a)</p>	<p>Level - 0</p>	<p>Upon completion ... Student Instructor will -</p> <ul style="list-style-type: none"> • Be able to teach the difference between Placards, Labels, Markings & to teach the various requirements regarding the use of ... • Be able to teach the basics of the Haz Com standard / teach about the “Global Harmonization System”. • Be able to teach the core concepts of the U.S. D.O.T. hazard classes / and teach the core concepts of the NFPA 704 marking system. 	<p>3 - hours</p>
<p>Instructor training for Ammonia Limit 50 Students ARE147-49</p>  <p>https://tinyurl.com/yw8mzdx7</p>	<p>Saturday April 6th / 2024 (12:30p – 3:30p)</p>	<p>Level - 0</p>	<p>Upon Completion ... Student Instructor will –</p> <ul style="list-style-type: none"> • Be able to relate the specific regional applications of the product & key response considerations, Quantities, Transport, Use, etc. • Be able to relate the specific chemical properties of the product / to relate key strategies and tactics for dealing with an incident involving the product. • Be able to stress key safety considerations to students for application when dealing with an incident involving the product 	<p>3 - hours</p>
<p>Instructor training for Chlorine Limit 50 Students ARE147-48</p>  <p>https://tinyurl.com/2p8snykf</p>	<p>Saturday April 6th / 2024 (12:30p – 3:30p)</p>	<p>Level - 0</p>	<p>Upon completion ... Student Instructor will –</p> <ul style="list-style-type: none"> • Be able to relate the specific regional applications of the product & key response considerations, Quantities, Transport, Use, etc. • Be able to relate the specific chemical properties of the product. • Be able to stress key safety considerations to students for application when dealing with an incident involving the product. 	<p>3 - hours</p>

****ESTI Student Safety Manual PPE requirements for levels (0-5). Classes are subject to change and/or cancellation.***



Course Description: See above – Instructors from around the Nation

For more information: Ubaldo Perez
bperez@cityofedinburg.com
(W 956-383-7691) or (C 956-279-8056)

Checks Payable to: Courses are free.

TEEX Representative: Dallas Renfrew
dallas.renfrew@teex.tamu.edu
(W 979-500-6811)