PRT106: Hydrogen Sulfide (H₂S) Instructor Development
Student Qualification Form

PREREQUISITES

In order to participate in the PRT106 Hydrogen Sulfide (H₂S) Instructor Development, course the student must complete, sign, and submit the PRT106 course pre-requisite form prior to course enrollment.

INSTRUCTIONS

1. Fill out below form
2. Sign and Date
3. Return form to TEEX ITSI Customer Service prior to class enrollment
   Fax: 979-458-1426
   Email: itsi@teex.tamu.edu

For more information, call TEEX Customer Service at 1-800-723-3811

Student Name: ____________________________________________

I will be attending the PRT106, Hydrogen Sulfide (H₂S) Instructor Development course. In signing this document, I, the undersigned, attests that I possess an awareness level understanding of Hydrogen Sulfide (H₂S) to include the following topics:

- Properties and characteristics of H₂S
- Sources of H₂S and areas of potential exposure
- Typical safe work practices associated with H₂S operations
- Detection methods of H₂S
- H₂S engineering and mitigation controls
- Properties, characteristics, and safe work practices of sulfur dioxide SO₂
- Selection, use, and care of personal protective equipment (to include respiratory protection) associated with H₂S environments
- Rescue techniques and first aid procedures for victims of H₂S exposure

Signature ____________________________________________ Date __________________________