North Texas ASM Chapter is offering a course in Professional Practice Update and Ethics
In collaboration with The Texas Board of Professional Engineers

Tuesday, November 17th, 2015
6:30 pm at the Holiday Inn Express
2287 West Northwest Highway
Dallas, Texas 75220

Pizza and drinks will be provided (no cost to attend meeting)

Please RSVP (972) 501-0010 or asmntx@gmail.com by the 17th of Nov 2015, so that we can get a reasonable head count.

Speaker: C. W. Clark, P.E., Director of Compliance & Enforcement

This one hour Ethics course will cover:

The concept of “Excellence” and how it applies to engineering and engineering services, and thoughts on competency, the Board’s law and rules and ethical responsibilities of engineers. The Texas Board of Professional Engineers receive many complaints against licensed professional engineers per year and during this session Mr. Clark will present several common scenarios that are often typical of violations by PEs. The most recent changes in statute by legislative action will be shared and how it affects the licensed community. The complaint process and resulting sanctions will also be discussed. Finally an update on most recent changes that are taking place at the Board.

Updates on Board rule changes within the last year, general updates on initiatives the Board is working on, information on enforcement statistics, and the engineering Code of Conduct

C. W. CLARK, P.E.
DIRECTOR OF COMPLIANCE & ENFORCEMENT DIVISION

As Director of the Compliance & Enforcement Division of the Texas Board of Professional Engineers, Mr. Clark manages the day-to-day operations of the division to include policy advisory opinions, compliance reviews of continuing education audits, seal imprint approvals, investigations of enforcement cases against violators, and providing outreach programs to educate the public and licensed engineers on engineering matters pertaining to the Board and the Engineering Practice Act.

Before joining the State of Texas, Mr. Clark worked in private industry as an Electrical Engineer with Motorola, Inc. in Austin for 21 years, and prior to that, eight years with Texas Instruments in Dallas. Mr. Clark is a BSEE graduate of Southern Methodist University and a member of the Institute of Electrical and Electronics Engineers (IEEE).