



**COLLIN COUNTY FIRE AND ARSON INVESTIGATION
ASSOCIATION
MEETING AGENDA
April 3, 2018**



Location: First Baptist Church Wylie Event Center room TBA (200 N Ballard Wylie, TX 75098)

Meeting Time: 9:00AM to 12:00PM (Training/Monthly Association Meeting)

- **Training: Motorized Vehicle Fire Investigations 9:00 AM- 11:00AM**
- **Business Meeting 11:00 AM – 12:00 PM**

1. Approval of minutes of meeting held (February 6, 2018)

- Motion by _____
- Seconded by _____
- Discussion _____
- Motion: Passed _____ Failed _____

2. Reports from Officers/Members

- President report
(Status report 2018 FFD Conference Call/2018-2019 Texas Commission Investigators Certification Course)
- Vice-President
- Secretary
- Treasurer
- Chairs
- Members

3. Old Business

- Discuss and take appropriate action to set training schedule for upcoming monthly meetings.
- *Weather Related Fire Investigations:* The training held reference lightning strikes and Corrugated Stainless Steel Tubing (csst).

4. New business

- Discuss and take appropriate action reference upcoming POD Build & Thermocouple Workshops.
- Discuss and take appropriate action waiver of annual association dues based on members present at the April 3, 2018 meeting.
- Discuss and take appropriate action to establish a partnership with North Texas Fire Investigation Association (NTFI) reference bringing back the 2-day anthro/fire investigation course December 2018.
- Discuss and take appropriate action to set training schedule for upcoming monthly meetings.

5. Training (9:00 AM – 11:00 AM) Motorized Vehicle Fire Investigations (Certificates Provided)

The training this month we will be conducted by Mr. Richard Schulze of SCHULZE ENGINEERING. Mr. Schulze worked as an automotive mechanic for almost two decades before becoming a mechanical engineer. He has worked on and is intimately familiar with virtually every motorized vehicle made, including automobiles; light and heavy trucks; heavy machinery; and motorcycles. Mr. Schulze has performed work on all types of related electrical and mechanical systems, including engine repair; automatic transmissions; manual drive train and axles; suspension and steering; brakes; electrical systems; heating and air-conditioning and engine performance; and closed loop feedback systems. He has also designed and installed air-conditioning systems, closed loop fuel systems, custom wiring harnesses custom high performance cooling systems, emission control systems (including EGR, smog pumps, and catalyst exhaust), forced induction systems (turbochargers, superchargers, and intercoolers), high performance engine modifications (coordinated with fuel and ignition), nitrous oxide injection systems, security systems (with remote, pager, battery back-up and auto entry) and custom audio systems.

- The training will begin [at 9 AM](#) and last about two hours. The association meeting will follow immediately after the training,

6. Adjourn

- Motion to adjourn by _____
- Second by _____
- Time _____