

LEPC Staff Report 10-14-15

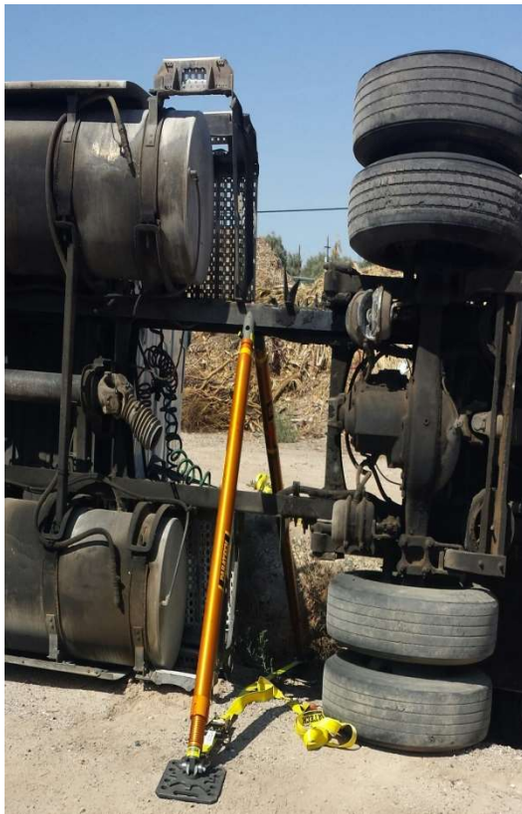


- Funding Sub-Committee:
 - 2016 HMEP Grant
 - Still awaiting authorization
 - Received Authorization for Fall NASTTPO Workshop
 - Emergency Response Fund
 - Awaiting word to submit request
 - HazMat Teams needs Level A Suits
 - Items purchased 2014 now in service
 - All required Forms & Reports submitted on time

LEPC Staff Report 10-14-15



- Training with New Struts:



LEPC Staff Report 10-14-15



- Meter Training:
 - Completed in Ajo & Why in August
 - Being Planned for Mt. Lemmon & 3 Points
- Have meters for:
 - Elephant Head & Arivaca
- Commodity Flow Study
 - Report is completed – Hand-out
 - Can be found on our website



LEPC Staff Report 10-14-15



- Approved Training:
 - Hot Zone in Houston – October 22nd to 25th
 - 9 hazmat people approved to go
- Continue to support the County HazMat Technician Refresher Program
- Helping the group to identify needed equipment
- Continue to look for training programs

LEPC Staff Report 10-14-15



- NASTTPO:
 - Fall Meeting/Workshop:
 - October 20th through 22nd
 - Houston, Texas
 - Scott and John are planning to attend
 - If authorizations come through

LEPC Staff Report 10-14-15



- 2014 Tier II Information
 - Up-dated HazMat Plan Annex
 - CD's made
 - Copy to be sent to the SERC
- By-Laws Revision
 - Working with County Attorney's Office
 - Bringing in align with the Az Open Meeting Law

LEPC Staff Report 10-14-15



- 2016 HazMat Safety Seminar
 - Identified classes
 - Making notification for speakers
 - Some contacts have been made
 - Will be meeting with SAEMS regarding vendors
 - Same location as previous years
 - Will need facilitators to introduce presenters throughout the afternoon

LEPC Staff Report 10-14-15



- 2015 Statistics:
 - Advance HazMat Release Notifications: 0
 - Notice of Radioactive Shipments: 0
 - HazMat Releases Reported: 7
 - NRC Reports Received: 7
 - Oil, Ethylene Glycol, Sulfuric Acid, Diesel, Natural Gas, Gasoline x2
 - Business Reported: 0
 - Fire Dept. Reported: 0
 - Public Request for Information: 0