



LEPC MEETING AGENDA

The City of Corpus Christi/Nueces County Local Emergency Planning Committee will meet at 10:30 a.m. on Tuesday, January 3, 2017 at the **Fire Administration 3rd floor training room, 2406 Leopard Street**, Corpus Christi, Tx to consider the following:

- I. Call To Order, Welcome and Introductions, Chief Robert Rocha
- II. Acceptance of Minutes (November 1, 2016)
- III. New Business/Old Business:
- IV. Upcoming Training in the Community/Conferences/www.coastalbendcan.org
- V. Coordinator's Report
- VI. Sub Committee Reports:
 1. **Finance Subcommittee:** Rick Ramos, Treasurer/Secretary
 - a). LEPC Financial Report
 - b). Tier II Contributions
 - c). Next Meeting Date – March 6, 2017 (3:00 pm at Fire Administration)
 2. **Risk Awareness Subcommittee:** Raul Vasquez, Chairperson
 - a). ReverseAlert.org Update
 - b). Industry Education Awareness Communication Committee Projects
 - c). Communication Updates
 - d). Next Meeting Date – February 23, 2017 (11:30am at Fire Administration)
 3. **Pipeline Damage Prevention Subcommittee:** Roger Smith, Chairperson
 - a). Safe Digging Seminar – Save the Date
 - b). Next Meeting Date – March 7, 2017 (9:30 a.m. – EOC Conference Room)
 4. **Emergency Response and Communications Subcommittee:** Chris Garcia, Chairperson
 - a). Industry Drills and Training
 - b). Next Meeting Date – January 25, 2017 – Location to be Announced
- VII. Presentation: SituMap Software Demonstration – Richard Smith, Ph.D., GISP, Texas A&M University, Corpus Christi
- VIII. Public Comment / Announcements: Comments limited to three minutes per person.
Be advised the Open Meetings Act prohibits the committee from responding and discussing your comments at length. The law only authorizes members to make a statement of factual information, recite an existing policy in response to the inquiry, or advise the citizen that this subject will be placed on an agenda at a later date.
- IX. Motion to Adjourn.
Next Meeting Date – March 7, 2017 @ 10:30 a.m. at the Fire Administration Training Room