

TEXAS BOARD OF PROFESSIONAL GEOSCIENTISTS

General Issues Committee Meeting

(Krenz-Doe, Knobloch, McNamee, Reeves)

March 30, 2012 at 3:00 p.m.
333 Guadalupe Street, Tower II, Room 500
Austin, Texas 78701

AGENDA

- A. Call to order, roll call and certification of quorum
- B. Approval of minutes from General Issues Committee meeting held on January 27, 2012
- C. Public comment. Limited to five (5) minutes per person (time may be extended at the discretion of the Committee)
- D. Discussion and possible action regarding possible amendment to 22 TAC §851.152, regarding Firm Compliance
- E. Discussion and possible action regarding P.G. supervision and sealing requirements related to:
 - Soil borings (including those related to borings converted to monitoring wells);
 - A generic diagram of monitoring / injection well construction; the closure of underground injection control UIC wells;
 - Geologic cross sections
- F. Discussion and possible action regarding clarification of a "bound report" referenced in Texas Administrative Code §851.156 (What constitutes a "bound report"? Under what circumstances, if any, would a geologic cross section or other figure or log within a "bound report" be required to be sealed, etc.)
- G. Discussion and possible action on underground waste injection disposal and CO₂ sequestration--review of current industry practices and regulation
- H. Discussion and possible action regarding the requirements in Texas Administrative Code §851.104(d).
- I. Future meeting date and agenda items
- J. Adjournment

The Committee may meet in closed session on any agenda item listed above as authorized by the Texas Open Meetings Act, Texas Gov. Code Chapter 551.

If you require auxiliary aids, services or material in an alternate format please contact the Texas Board of Professional Geoscientists at least five working days prior to the meeting date. Listed below is helpful information if assistance is required. Phone: (512) 936-4401, Fax: (512) 936-4409, email: chorton@tbpg.state.tx.us, TDD/RELAY TEXAS: 1-800-relay-VV (for voice), 1-800-relay-TX (for TDD).