EFD Workshop Announcement

November 10, 2011
Texas A&M University-Kingsville
Caesar Kleberg Wildlife Center

The Environmentally Friendly Drilling Systems Program
Managing the Eagle Ford Development

Objectives:
1. Bring communities, government agencies, environmental groups and oil and gas companies together to identify and discuss social, environmental and technical issues related to natural gas drilling, completion and production.
2. Inform stakeholders of research programs currently underway to address these issues.

Why You Should Attend:
Environmentally friendly drilling (EFD) is no longer an oxymoron. Learn why EFD has become the byword of the gas shale industry by accepting our invitation to visit with the people from TAMU, HARC TAMUK and the rest of our partners. Come attend our one-day workshop (no cost) highlighting the accomplishments of a 5 year effort to lower the environmental footprint of drilling operations in the development of the Eagle Ford Shale. Presentations will include:

- Reducing land impact of drilling and production operations. Disappearing roads. Recycling drilling cuttings for road base material.
- Emissions Monitoring and Control. Cleaner air. Low cost monitoring systems.
- Alternative Energy. Hybrid power generation for oil field application - *Mobile micro-grid trailer display/tour*

To register, contact: Pam Hunt (pam.hunt@pe.tamu.edu)

For technical information, contact: David Burnett (burnett@pe.tamu.edu) or Lee Clapp (Lee.Clapp@tamuk.edu)

For more information about the Environmentally Friendly Drilling Program and Agenda go to [www.efdsystems.com](http://www.efdsystems.com)

A map showing the location of the Caesar Kleberg Wildlife Center appears below. More information about the facility (including a link to a map) is available on-line at: [http://ckwri.tamuk.edu/facilities/caesar-kleberg-wildlife-center/](http://ckwri.tamuk.edu/facilities/caesar-kleberg-wildlife-center/)
REGISTRATION FORM -

Please complete for each registrant (attach duplicate forms if necessary) and bring with to the event:

NAME: ________________________________________________________________

ORGANIZATION: _______________________________________________________

ADDRESS: __________________________________________________________________

CITY: _____________________________ STATE: ______ ZIP CODE: ____________

E-MAIL: __________________________ PHONE: (______) ______________

The Environmentally Friendly Drilling Systems (EFD) program obtains significant funding from the Research Partnership to Secure Energy for America (RPSEA). The agreement with RPSEA requires cost share that may be offset by in-kind contributions, including time and expenses related to technology transfer and outreach meetings, forums and workshops. Your signature below will enable us to use your attendance time at the workshop to contribute to the cost share of the EFD program (RPSEA 08122-35:...
The Environmentally Friendly Drilling Systems Program). For this workshop, we will have six hours of participation per attendee. By signing below, you will certify that the value of your time is or exceeds $100 per hour (fully burdened) that will be used for cost share ($600 per attendee).

Signature: _______________________________________________________________

Date: ____________________________________________________________________