



**Coastal Impacts Technology Program
Technology Roadmapping Workshops**



**February 28, 2012
Texas A&M University-Kingsville
Caesar Kleberg Wildlife Center**

The objective of these two workshops is to identify research needed to reduce the impact of energy production within the Texas coastal counties.

Attendance is limited in order to encourage discussion and active participation.

To register for one or both workshops, please send an email to gjahn@harc.edu expressing your interest in the morning or afternoon workshop or both.

Morning Workshop: Reducing Air Emissions – What research is needed to develop cost effective methods to reduce air emissions?

0830 – 0900	Registration and Welcome	Rich Haut, Houston Advanced Research Center
0900 – 0930	Research on Innovative Control Strategies	Kim Jones, Texas A&M University – Kingsville
0930 – 1000	VOC Adsorption Technology Research	David Ramirez, Texas A&M University – Kingsville
1000 – 1015	Break	
1015 – 1045	Air Modeling Research	Al Martinez, Texas A&M University – Kingsville
1045 – 1115	Air Monitoring Research	Susan Stuver, Texas Center of Applied Technologies
1115 – 1200	Open Discussion	Participants are encouraged to bring and share other potential research needs.

Afternoon Workshop: Restoring Well Sites –What research is needed to develop cost effective methods to restore ecosystems affected by energy production operations?

1230 – 1300	Registration and Welcome	Rich Haut, Houston Advanced Research Center
1300 – 1330	Restoration Materials, Methods, and Examples from Coastal Texas	Forrest Smith, South Texas Natives Project-CKWRI
1330 – 1400	The Need for Pad-site Restoration Research	Paula Maywald, Land Stewards Consultants
1400 – 1415	Break	
1415 – 1445	Restoration Research Strategies	Dave Wester, CKWRI
1445 – 1515	Pad Site Restoration Observations and Experiences	Terry Blankenship, Welder Wildlife Foundation
1515 – 1600	Open Discussion	Participants are encouraged to bring and share other potential research needs.