



Research Valley Technology Alliance

The Research Valley Technology Alliance
presents:

Dr. K. Scott McKenzie
Associate Director
Food Protein R&D Center
Texas A&M University System

The Food Protein R&D Center (FPRDC) is an engineering process development, innovation, and training center, focused on adding value to diverse biological materials, including oilseeds, grains, nuts, citrus, vegetables, waste biomass, waxes, petroleum and natural/botanical oils, liquid/fluid process streams, and water.

DATE & TIME: Tuesday, February 15, 2005 11:30am -1:00pm

LOCATION: [Food Protein R&D Center](#) (click link for map)
West Campus - Texas A&M University
Located just a short walk across Olsen Blvd. from Lot 72

PRICE: \$10.00 members (lunch included)
\$15.00 non-members (lunch included)

PARKING: [Lot 72 - off Olsen Blvd.](#) (click link for map)
Price: \$2.00/hr for first 2 hours, \$1/hr. thereafter. We anticipate
Your parking expense to be approx. \$4.00.
The Parking Machines in Lot 72 accept cash or credit cards.
NOTE: Parking is not included is cost of event.

RSVP: Samantha-Payton@tamu.edu, 979-862-1769
Please RSVP by 5 p.m. Friday, February 11, 2005.

RVTA has been invited to tour one of the six buildings (totaling 60,000 square feet of laboratory, office, and process development space) dedicated to innovation and pilot process development and reviewing the patent history, new start-ups, and subsequent products launched from the Center's intellectual property portfolio.

This self-funding Center primarily serves industrial clients from small entrepreneurs to large agricultural biotech corporations, both domestic and international.

Thus, the center continues to be a leader on campus in facilitating technology transfer through relationships fostered by corporate sponsorship of R&D and process development.

For information about the Research Valley Technology Alliance visit <http://www.rvta.net/>.