



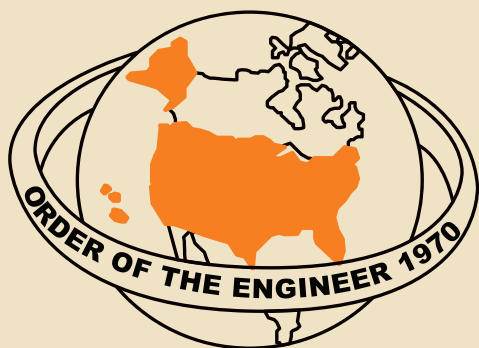
TEXAS TECH UNIVERSITY

College of Engineering™

Order of the Engineer

Iron Ring Ceremony

February 22, 2008



Order of the Engineer Iron Ring Ceremony

Texas Tech University
Lubbock Country Club

Lubbock, Texas

February 22, 2008
5:30 p.m.



The Order of the Engineer is a solemn obligation to oneself "to uphold devotion to the standards and the dignity of (the engineering) profession. It is an obligation to turn to, practical use, the principles of science and the means of technology... To serve humanity by making the best use of earth's precious wealth."

Master of Ceremonies and Opening

Welcome	Dr. Richard Gale
Invocation	Dr. Tim Dallas
Student Speaker	Conway Reimer
Keynote Speaker	Larry McVay
History of the Order	Dr. Audra Morse

Significance of the Ring	Dr. Jeff Woldstad
Acceptance and Presentation of Obligation and Ring	Dr. Susan Mengel

Dean's Address:

Engineering: Responsibilities,
Ethics, and Obligations

Concluding Remarks	Dr. Richard Gale
------------------------------	------------------

Reception Following

NATIONAL BOARD OF GOVERNORS

Stanley M. Wilbur, P.E.
Monte Phillips, Ph.D., P.E.
Mel Anderson, Ph.D., P.E.
Paul M. Bowers, P.E.
Paul N. Hale, Jr., Ph.D., P.E.
Gerald Jakubowski, Ph.D., P.E.
Kenneth W. McDonald, Ph.D., P.E.
John W. Steadman, Ph.D., P.E.

J. Derald Morgan, Ph.D., P.E.
Kenneth L. McGowan, P.E.
Clark Beck, P.E.
Patricia D. Galloway, P.E., Ph.D.
Donald L. Hiatte, P.E.
Susanne Leckband, P.E.
Donald E. Rathbone, Ph.D., P.E.



PROFESSIONAL INDUCTEES

Richard Gale
Alan Smith

Jim Lowder
Larry McVay

FAMILY INDUCTEE

Manuel Gonzales (Father of Rachel Marie Gonzales)

STUDENT INDUCTEES

Ezereda Merabu Achola-Okello
Eddie D Aguilar
Adam Michael Beierman
Trevor Lewis Bishop
Michelle Chepkorir Boit
Kipchirchir Andrew Boit
Sarah Grace Bond
Pataya Lea Boontheekul
Austin Paul Boyd
Corey A Branson
Michael Hunter Brennan
Samuel Chanjaplammoottil
Billy Ross Clark
John Clem
Ryan Conklin
Jeremy R Cowan
Ryan A Crum
Alysa Nicole Daniel
Sanjana Datta
John S Dawley
Michael R Dechant
Jason DeWitt
Jeffrey Paul Diehl
Adrian A Escudero
Cody Scott Failingler
Tasha Franklin
David B Frederiksen
Carl Robert Gabriel
Timothy Eric Gannon
Danny G George

Nancy Gerrish
Rachel Glover
Rachel Marie Gonzales
Timothy Michael Grisham
Brian Hahn
Robert D Hammond
Randall Kyler Haney
Timothy Hanson
Mark Harding
Brandon Hawkins
Ryan Terrell Hayse
Ryan Henderson
Chase Henslee
Samson Hidad
Derek D Hill
Larry Holloway
Kevin R Hooper
Jason Lee Huff
David Charles Jackson
Lyndle Dean Jackson
Kevin Kelly
John Michael Kendall
Timothy Jered Kirk, Jr.
Mark Anthony Klause
Kent Kromer
Robert Kyler LaSalle
Lindsay Lamons
Michael James Lewis
Meredith A Macha
Jesus Salvador Martinez Cantu

Jennifer Marie McAbee
Colin McInnes
Brendan McInnes
Travis R McNeil
Robert P Meaney
Elizabeth Mhlanga
Troy Jered Mills
Shadi Morieras
Eric Nixon
Rodolfo Palomo Jr
Juan A Paredes
Mehul Mahesh Patel
Gabrielle G Paxton
Brandon Scott Peterson
Sarah E Piersall
Nicholas Polcari
Courtney Rehm
Conway R Reimer
Didiana M Rojas
Maanisaad Shahriar
Douglas Sneed
Lucas W Suelflow
Cyril T Wafo
Jeffrey Allen Ward
Ryan Warren
John Watson
Christopher L West
Jack Mitchell Young
Nicholas A Zieg



OBLIGATION of an ENGINEER

***I am an Engineer. In my profession I take deep pride.
To it I owe solemn obligations.***

Since the Stone age, human progress has been spurred by the engineering genius. Engineers have made usable Nature's vast resources of material and energy for Mankind's benefit. Engineers have vitalized and turned to practical use the principles of science and the means of technology.

***Were it not for this heritage of accumulated experience,
my efforts would be feeble.***

As an Engineer, I pledge to practice integrity and fair dealing, tolerance and respect, and to uphold devotion to the standards and the dignity of my profession,

conscious always that my skill carries with it the obligation to serve humanity by making the best use of earth's precious wealth.

As an Engineer, in humility and with the need for Divine Guidance,
I shall participate in none but honest enterprises. When needed, my skill and knowledge shall be given without reservation for the public good. In the performance of duty and in fidelity to my profession, I shall give the utmost.

New members read aloud only the parts in bold italic type.