H.R. No. 1503

RESOLUTION

1 WHEREAS, Christine A. Ehlig-Economides, petroleum 2 engineering director at the University of Houston, will be inducted 3 into the National Academy of Engineering in recognition of her 4 exemplary contributions to the theory and practice of her 5 profession; and

6 WHEREAS, Dr. Ehlig-Economides is an adjunct professor in the department of chemical engineering who has elevated the visibility 7 of the university's master's program in petroleum engineering, 8 significantly increasing enrollment and promoting cooperation 9 between the school and Universidad La Salle in Mexico; she is also 10 global account manager and consultant for Schlumberger Oilfield 11 12 Services; the National Academy of Engineering has elected her to 13 its ranks for "contributions to the testing of wells and the 14 characterization of reservoirs"; and

WHEREAS, The history of the Lone Star State has been forged by Texans who value innovation, creativity, careful analysis, and bold synthesis, and the work of this outstanding scientist will continue to shape the destiny of our state for many generations to come; now, therefore, be it

20 RESOLVED, That the House of Representatives of the 78th Texas 21 Legislature hereby congratulate Christine Ehlig-Economides of the 22 University of Houston on her 2003 induction into the National 23 Academy of Engineering and extend to her best wishes for continued 24 success and happiness in her future endeavors; and, be it further

1

H.R. No. 1503

1 RESOLVED, That an official copy of this resolution be 2 prepared for Dr. Ehlig-Economides as an expression of high regard 3 by the Texas House of Representatives.

Wong

H.R. No. 1503

Speaker of the House

I certify that H.R. No. 1503 was adopted by the House on May 30, 2003, by a non-record vote.

Chief Clerk of the House