By: Taylor

H.C.R. No. 42

CONCURRENT RESOLUTION

1 WHEREAS, Members of the League City Chamber of Commerce and 2 its legislative committee are visiting the State Capitol on 3 February 17, 2009, and their visit provides a fitting opportunity 4 to recognize the achievements of these outstanding civic leaders; 5 and

6 WHEREAS, With close proximity to Houston, League City 7 residents enjoy the best of both rural and urban life; the region 8 boasts outstanding schools and access to a host of recreational 9 opportunities; and

WHEREAS, The League City Chamber of Commerce has greatly 10 11 benefited the city through economic and community development 12 programs, and it is working successfully to promote growth and advancement in the area; in addition to supporting a host of local 13 14 organizations, the group offers a number of programs and services, including an annual Fall Business Expo, information resources, and 15 16 a task force to address future development of the historic district and waterfront areas; and 17

18 WHEREAS, This notable organization has also established a 19 legislative committee in an effort to express the needs of League 20 City businesses and residents to Texas legislators; and

21 WHEREAS, The League City Chamber of Commerce has been a 22 driving force in fostering enhanced educational opportunities, 23 infrastructure improvements, leadership development, and job 24 creation, and its positive vision for the future is significantly

1

1 enhancing the quality of life for League City residents; now, 2 therefore, be it

H.C.R. No. 42

RESOLVED, That the 81st Legislature of the State of Texas hereby welcome the League City Chamber of Commerce and its legislative committee to the State Capitol and commend all those associated with the group for their dedicated service to their community; and, be it further

8 RESOLVED, That an official copy of this resolution be 9 prepared for the chamber of commerce as an expression of high regard 10 from the Texas House of Representatives and Senate.

2