By: McLaughlin H.C.R. No. 153

CONCURRENT RESOLUTION

- 1 WHEREAS, The city of Pearsall in Frio County has played an
- 2 important role in the power industry for decades by serving as home
- 3 to numerous power line construction companies and their employees;
- 4 and
- 5 WHEREAS, Over the years, a large percentage of the local
- 6 population has embarked on careers in the industry, and today,
- 7 numerous area residents are employed as linemen; and
- 8 WHEREAS, Pearsall's linemen help build, repair, and maintain
- 9 the power lines that are essential to the electrical infrastructure
- 10 that powers our state and nation; in the course of their duties,
- 11 these accomplished professionals face difficult and dangerous
- 12 circumstances on a daily basis and often travel across the country
- 13 and even internationally to help restore power after hurricanes,
- 14 tornadoes, and other disasters; they frequently perform their
- 15 demanding tasks in severe environmental conditions, and they can
- 16 spend long stretches of time away from home and family while
- 17 completing their important work; and
- 18 WHEREAS, Becoming a lineman is often a family tradition for
- 19 residents of the Pearsall area; many of those working today have
- 20 followed both a father and grandfather into the occupation, which
- 21 requires a high level of training and extensive skill and
- 22 expertise; and
- 23 WHEREAS, The delivery of power is vital to the modern way of
- 24 life, and the dedicated efforts of Pearsall's many line workers

H.C.R. No. 153

- 1 have benefited communities throughout Texas and far beyond; now,
- 2 therefore, be it
- 3 RESOLVED, That the 89th Legislature of the State of Texas
- 4 hereby designate Pearsall as the official Lineman Capital of Texas;
- 5 and, be it further
- 6 RESOLVED, That, in accordance with the provisions of Section
- 7 391.003(e), Government Code, this designation remain in effect
- 8 until the 10th anniversary of the date this resolution is finally
- 9 passed by the legislature.