

Lithified Technologies Texas, LLC formation

Houston, Texas, May 10, 2020/ Lithified Technologies Texas ("LTTX") (<u>www.lithtectx.com</u>) announced the formation of its operating company, Lithified Technologies Texas, LLC.

LTTX filed documents in the state of Texas to launch Lithified Technologies Texas, LLC. The limited liability company was formed to purchase the exclusive, perpetual license in Texas to market LithTecTM, a proprietary high performance road base treatment product. There are more than 680,000 miles of roads in Texas, more than twice the number of miles than the next closest state in the United States.

Bob Lawson, CEO of LLTX said, "Our management team were all born and raised in Texas. We have a fantastic opportunity to make this great state even better by installing Lithified roads."

The LTTX management team stated, "It is not often in business that you have a chance to do something cutting edge and industry changing. LithTecTM will revolutionize the way roads are designed and built. We are honored to have this opportunity to bring LithTecTM to the market in Texas."

Mr. Lawson and the management team of LTTX will release additional information during the coming weeks as they complete the launch of LTTX and the acquisition of the Texas license.

About Lithified Technologies Texas

Lithified Technologies Texas is acquiring the exclusive, perpetual license to distribute Lith Tec^{TM} in Texas. The company chose Texas as its starting point because of the significant number of paved miles of road in the state. Roads typically fail when the base layer erodes due to heavy truck traffic, water intrusion, and freeze thaw cycles. The Lith Tec^{TM} proprietary product solves all three challenges at a reduced cost. Traditional road base "stabilizers" fail when attempting to glue the road base materials together. Lith Tec^{TM} transforms the base into stone and binds the materials at the molecular level, creating a high performing structural member of the road design with more flexibility and ductility than asphalt. The improved performance of Lith Tec^{TM} has been documented by independent third parties including Los Alamos National Laboratory, State Departments of Transportation, and independent engineers.

Please visit www.lithtectx.com

For more information, please contact: Lithified Technologies Texas Roy Mullin

Email: roy.mullin@lithtectx.com