RESOLUTION NO. 2022-

A RESOLUTION IN SUPPORT OF THE APPLICATION FOR A GRANT FROM THE TEXAS DEPARTMENT OF MOTOR VEHICLES, MOTOR VEHICLE CRIME PREVENTION AUTHORITY FOR THE LEAGUE CITY POLICE DEPARTMENT, CRIMINAL INVESTIGATIONS BUREAU

WHEREAS, under the provisions of the Texas Transportation Code Chapter 1006 and Texas Administrative Code Title 43; Part 3; Chapter 571, entities are eligible to receive grants from the Motor Vehicle Crime Prevention Authority to provide financial support to law enforcement agencies for economic motor vehicle theft and fraud-related motor vehicle crime enforcement teams; and

WHEREAS, this grant program will assist this jurisdiction to combat motor vehicle theft, motor vehicle burglary and fraud-related motor vehicle crime; and

WHEREAS, Kimberly Corell has agreed that in the event of loss or misuse of the grant funds, Kimberly Corell assures that the grant funds will be returned in full to the Motor Vehicle Crime Prevention Authority.

NOW, THEREFORE, BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF LEAGUE CITY, TEXAS, as follows:

<u>Section 1.</u> Kimberly Corell, is designated as the Authorized Official to apply for, accept, decline, modify, or cancel the grant application for the Motor Vehicle Crime Prevention Authority Grant Program and all other necessary documents to accept said grant.

<u>Section 2.</u> Harold Lee, is designated as the Program Director and Kayla Davis, is designated as the Financial Officer for this grant.

<u>Section 3.</u> All resolutions and agreements and parts of resolutions and agreements in conflict herewith are hereby repealed to the extent of the conflict only.

<u>Section 4.</u> It is hereby found and determined that the meeting at which this resolution was passed was open to the public and that advance public notice of the time, place and purpose of said meeting was given as required by law.

PASSED AND APPROVED the _____day of ______, 2022.

PAT HALLISEY Mayor ATTEST:

DIANA STAPP City Secretary

APPROVED AS TO FORM:

NGHIEM V. DOAN City Attorney