

**CITY OF CORDOVA, ALASKA
RESOLUTION 03-19-11**

**A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF CORDOVA, ALASKA,
AUTHORIZING THE CITY MANAGER TO ENTER INTO A SOLE SOURCE CONTRACT
WITH FEDERAL SIGNAL, INC., FOR THE PURPOSE OF ACQUIRING A TSUNAMI
SIREN AND EQUIPMENT FOR THE CITY OF CORDOVA**

WHEREAS, the Alaska Department of Homeland Security, under the 2018 NOAA Tsunami Sirens Grant for Equipment and Installation, awarded the City of Cordova \$49,200 to purchase and install a new Tsunami siren and rebuild and install an existing siren; and

WHEREAS, Federal Signal, Inc. is a nationally recognized vendor of emergency sirens and has extensive experience working with state and local officials; and

WHEREAS, Federal Signal, Inc., possesses both the equipment and trained personnel to install Tsunami sirens; and

WHEREAS, the City of Cordova has exclusively used Federal Signal, Inc., equipment, software and personnel to mount all previous emergency sirens within its jurisdiction; and

WHEREAS, the Federal System, Inc. Signal Encoder and its companion Eclipse8 Mechanical Siren is fully compatible and will function seamlessly with Cordova's emergency notification system; and

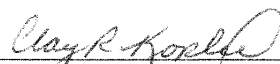
WHEREAS, no equipment will need to be purchased or installed by additional companies and no additional training will be necessary for full compatibility within our system; and

WHEREAS, this request meets the provisions of Section 5.12.150 of the Cordova Municipal Code in providing for sole source procurements for professional services.

NOW, THEREFORE, BE IT RESOLVED that the City Council of the City of Cordova, Alaska hereby authorizes the City Manager to enter into a contract with Federal Signal, Inc., for purchasing a Tsunami Siren, associated equipment and associated equipment and materials to rebuild and install an existing Siren for the City of Cordova in an amount not to exceed \$49,200.


PASSED AND APPROVED THIS 20th DAY OF MARCH 2019





Clay R. Koplín, Mayor

ATTEST:



Susan Bourgeois, CMC, City Clerk