

Resolution authorizing the City Manager, or designee, to execute a supply agreement with A.M.S. Global, Inc., of DeKalb, Texas, to furnish solar portable restrooms at Packery Channel for Beach Operations in an amount not to exceed \$302,668.00, with funding available in the FY2016-2017 Tax Increment Reinvestment Zone #2 Fund.

WHEREAS, the Parks and Recreation Department is in need of portable restrooms at Packery Channel for Beach Operations;

WHEREAS, solar portable restrooms on trailers provide an efficient way to meet the needs of Beach Operations in providing needed facilities to beach goers that include local citizens and tourists;

WHEREAS, State law provides that such procurements, as outlined above, are subject to statutory procurement requirements, including competitive bids, unless an exception applies; and

WHEREAS, there is also a statutory exception for this procurement in Local Government Code, Section 252.022(a)(7)(A), as this purchase is available from only one source due to patents or secret processes.

Be it resolved by the City Council of the City of Corpus Christi, Texas:

Section 1. The City Council specifically finds that the foregoing statements included in the preamble of this resolution are true and correct and adopts such findings for all intents and purposes related to the authorization of this procurement.

Section 2. The City Manager, or designee, is authorized to execute a supply agreement with A.M.S. Global, Inc., of DeKalb, Texas, to furnish solar portable restrooms at Packery Channel for Beach Operations in an amount not to exceed \$302,668.00, with funding available in the FY2016-2017 Tax Increment Reinvestment Zone #2 Fund.

ATTEST:

CITY OF CORPUS CHRISTI

Rebecca Huerta, City Secretary

Mayor

Corpus Christi, Texas

_____ day of _____, 20____

The above resolution was passed by the following vote:

Mayor _____

Rudy Garza _____

Paulette Guajardo _____

Michael Hunter _____

Joe McComb _____

Ben Molina _____

Lucy Rubio _____

Greg Smith _____

Carolyn Vaughn _____