



## **Public Notice:**

## Request for Proposals for the Assessment and Investigation of the Beach and Dune Conditions at South Padre Island

The City of South Padre Island is soliciting Statements of Proposals (SOP) until 2:00 pm on Friday, September 11<sup>th</sup>, 2020 from experienced research organizations to provide services for the assessment and investigation of the beach and dune conditions at South Padre Island. The selected organization will need to perform all necessary tasks including but not limited to surveying, design/engineering, and creating a beach maintenance plan for the City of South Padre Island's shoreline. The RFP packet is available on the City's website at <a href="www.myspi.org">www.myspi.org</a>. All inquiries regarding the RFP should be directed to: Kristina Boburka at 956-761-3837 or via email at <a href="kboburka@myspi.org">kboburka@myspi.org</a>.

Statement of Proposals are due by **2:00 pm on September 11<sup>th</sup>, 2020** after which all qualified responses will be opened and acknowledged at 4601 Padre Boulevard South Padre Island, Texas 78597. Any proposals received after the specified deadline will be returned unopened.

Sealed SOPs are required to be clearly marked with the RFP number (2020-SL02), the title (Assessment and Investigation of the Beach and Dune Conditions at South Padre Island), and must be addressed to the City of South Padre Island- City Secretary. The SOPs must be delivered using one of the following methods:

Hand Delivery to: Mail to: Ship to (FedEx, UPS, DHL):

4601 Padre Blvd. 4601 Padre Blvd. 4601 Padre Blvd.

South Padre Island, TX 78597 South Padre Island, TX 78597 South Padre Island, TX 78597

The City of South Padre Island reserves the right to reject any or all responses.

In compliance with the National Oceanic and Atmosphere Administration and the Texas General Land Office, the following information is to be released with this publication:

Federal Funding Allocation: 60% Total Project Cost \$90,000.00

Local Funding Allocation: 40% Total Project Cost \$60,000.00