*Potential project partners must submit all required information using this form.*

Applicant Information

Application Type:  Regular Submission  Emergency Submission

If emergency submission, briefly explain the emergency situation the project proposes to mitigate:

PGS Application Submittal Date (m/d/yy):

Project Title:

Name of Potential Project Partner:

Physical Address:

City:       Zip+4:       -

***Point of Contact (POC)***

Entity Name:

Contact Name:

Title:

Phone:     -     -      ext.:       Fax:     -     -

Email:

***Authorizing Official (if different from POC)***

Entity Name:

Name:

Title:

Project Type (check all that apply)

[ ]  Beach Nourishment [ ]  Dune Restoration

[ ]  Shoreline Protection [ ]  Marsh Restoration or Protection

[ ]  Debris Removal [ ]  Storm Damage Mitigation Project

[ ]  Post-Storm Damage Assessment Project

[ ]  Study/Research Project [ ]  Demonstration Project

[ ]  Other (describe):

For proposed Construction phase projects does the applicant propose to be the lead project partner?



Does the applicant have legal access to/control of the project site, or the necessary easements/access agreements in place?

 

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

***For Beach Nourishment and Dune Restoration Projects only:***

Does project incorporate beneficial use of dredged material (BUDM)?

  

Is a sand source identified for beach nourishment?

 

If “Yes” to either of the above two questions, please respond to the following:

1. Location of sand source:
2. Owner of sand source:
3. Cost of sand per cubic yard:
4. Is the source permitted by the US Army Corps of Engineers?  

 If no, please attach, if available:

* 1. sieve analysis of sand
	2. chemical analysis of sand
	3. archeological survey of borrow area
1. Quantity of sand available (cubic yards):
2. Describe any availability restrictions:

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Project Length

For Beach Nourishment and Shoreline Protection projects, length of project in linear feet:

For Marsh Restoration projects, length of protective barrier in feet and acreage of marsh being protected:

Project Location

County or counties where project is located:

State Representative name(s) /district(s) where project is located:

State Senator name(s) /district(s) where project is located:

US Congressional Representative name(s) /district(s) where project is located:

Erosion Rate at Project Location

Describe the erosion rate (feet/year) in the vicinity of the project:

*NOTE: Historical average erosion rate data for Texas Gulf-facing shoreline is found in the Texas Shoreline*

*Change Atlas, published online by the University of Texas at Austin Bureau of Economic Geology at http://coastal.beg.utexas.edu/shrelinechange/.*

Hazard Mitigation Eligibility

Is there a Hazard Mitigation Plan in place for the proposed project area?

  

If yes, name of local jurisdiction responsible for hazard mitigation:

Is the proposed project eligible for FEMA disaster Public Assistance or mitigation funds under the Hazard Mitigation Grant Program?

 

Funding Summary

Total CEPRA Funds Requested: $

Total Partner Federal Match Funding: $

Total Partner Non-Federal Match Funding: $

Total Project Cost: $

***Sources of Match Funding***

*In the table below, list secured sources of match funding including any federal funding sources, and in-kind services. For each funding source indicated as committed in the table below, please attach to this PGS a signed funding commitment letter or other documentation on the funding organization’s letterhead substantiating the commitment of funding and/or in-kind sources. This documentation should indicate each approved funding amount; funding availability date; funding expiration date; and other constraints, if applicable. Do not include requested CEPRA Cycle 10 funding in this table.*

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Funding Source for Match | Cash Amount | In-Kind Amount | Is funding committed for the Cycle 10 biennium? (Y/N) | Funding Availability Date (mm/dd/yy)Ex:02/02/17 | Funding Expiration Date (mm/dd/yy) | Other Constraints (describe) |
|       | $      | $      |   |            |       |       |
|       | $      | $      |   |       |       |       |
|       | $      | $      |   |       |       |       |
|       | $      | $      |   |       |       |       |
| **TOTALS** | 0 | 0 |

Project Description (500-word limit)

*Provide a narrative of the project description that addresses each of the following:*

Describe the location and geographic scope of the erosion problem:

Describe the desired outcome(s) of the proposed project:

Discuss any prior erosion response work, including a listing of any known erosion response studies and investigations in the vicinity of the proposed project, and whether the proposed project complements existing erosion response measures:

Describe the proposed work sequencing including, if applicable, whether the proposed project will be divided into phases (e.g. reconnaissance study, preliminary engineering, alternatives analysis/feasibility study, permitting, engineering design, construction):

Recommend the preferred erosion response alternative that would address the problem, if known:

Project Benefits

*Provide a narrative of the effects and benefits of the project for each of the following:*

Describe the effect and benefits of the proposed project on public safety, beach access and public infrastructure, and property threatened by erosion:

Describe the effects and benefits of the proposed project on private infrastructure and property threatened by erosion:

Describe the effects and benefits of the proposed project on natural resources threatened by erosion:

Describe whether the proposed project will provide for the beneficial use of dredged material from the construction and maintenance of navigation inlets and channels of the State:

Describe how project costs are reasonable relative to benefits (i.e. number of acres of restored wetlands per dollar spent):

Project Permitting

*List all required federal, state or local permits and leases that have been or will need to be acquired to undertake the proposed project. If an existing permit and/or lease, please indicate the expiration date.*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Permit/Lease Type | Existing Permit/Lease?Y/N | Estimated Date of Receipt (mm/dd/yy)Ex: 02/02/17 | If existing permit/lease, expiration date | Who will obtain permit? |
|       |       |       |       |       |
|       |       |       |       |       |
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|       |       |       |       |       |

Elaborate on any known permitting or regulatory issues that will need to be addressed:

For proposed Gulf beach projects, describe how the proposed project will comply with the local beach and dune protection plan and floodplain administration:

Project Phasing and Timeline

Is this project a single-phase project or one phase of a multi-phase project?

 

 

Can the project or phases proposed in this application be completed between 9/1/2017 and 8/31/2019?

 

Describe the phases of the proposed project, if applicable, including a description of the phases that would extend into future funding cycles:

Describe potential delays due to permitting timelines, habitat issues, tourist season, endangered species provisions, or approval process timelines from local governing bodies:

Does an adequate financial infrastructure exist to maintain the project and perform post-project monitoring?

 

If yes, please describe:

Public Support/Other Supporting Documentation

***Documentation of Funding***

For each funding source committed in the funding section remember to attach to this PGS a signed funding commitment letter or other documentation on the funding organization’s letterhead substantiating the commitment of funding and/or in-kind sources.

***Documentation of Public Support***

Attach with this application submittal, letters of support you have received from potential co-sponsors, elected officials, affected jurisdictions, and stakeholders documenting support for the project.

***Project Location Map***

Attach with this application submital a map with sufficient detail to show the specific geographic location and boundary of the proposed project.