

Official Use Only		
Project Number:		
Requesting Agency:		

_,,	f Project:		red outlines indicate required fields
Bay Saint	Louis Citywide Sewer Rehab	pilitation Project	
2. Location	on of Project:		
Bay Saint	Louis		
3. Reque	sting Organization:		
Bay Sa	aint Louis		
4. Reque	sting Organization Repre	esentative:	
a. Name:	Mike Favre	e. Address:	688 Highway 90 Bay St. Louis, MS 39520
b. Position	Mayor		
c. Phone:	(228) 466-5490	f. Email:	mfavre@baystlouis-ms.gov
d. Fax:	N/A		
5. Fundi	ng Requested:		
\$4,000,00	00		
	ny other State or Federa	l funding sources been id	entified for the project?
7. If yes,	enter amount and source	of additional funds:	
7. If yes, (		of additional funds:	
7. If yes, o	enter amount and source		
7. If yes, o	enter amount and source amount: \$8,500,000		



The maintenance	e of the Bay Saint Louis sewer system is imperative to insure the prevention of overflow from the system to the
manholes, the lir	urrounding drainage system. This project is to include the inspection and lining of gravity sewer mains and ning of all sewer pump stations, the rehabilitation of older lift stations, targeting areas of extraneous flow, and cural defects. Preliminary design, cleaning, and CCTV inspection of the system is completed. Currently, Phase
	ortion of the city are being finalized and will advertise for construction bids in July 2024.
10. L151 Pro	ject Goals/Objectives:
Provide a safe an Protecting the gr	ad efficient collection of wastewater for the city of Bay Saint Louis by rehabbing the city's sewer system.  oundwater from contamination, prevent overflow of city's drainage system and decrease runtime and wear an
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### GOMESA PHASE II PROJECT FUNDING

### **Request for Funding FY2025**

required ( —	
	rojects and activities for the purposes of coastal protection, including conservation, coastal storation, hurricane protection, and infrastructure directly affected by coastal wetland losses
Maintenance to the surrou	e of the city's sewer will prevent potential contamination of groundwater from wastewater overflow from the system unding drainage system.
(B) M	itigation of damage to fish, wildlife, or natural resources.
(C) Im	nplementation of a federally-approved marine, coastal, or conservation management plan.
(D) Mi	itigation of the impact of Outer Continental Shelf activities through funding of onshore infrastructure projec



Design and Planning- 3 months Construction- 6 months		
Closeout- 1 month		
13. Project Timing		
Short-term (3 year or less)	Deferred/long-term (3-5 years)	



#### **APPLICATION SUMMARY**

applicable): Chec	
Group 1:	
	✓ In Progress
	Ready to Bid
	Other (identify)
	D.116
Group 2:	Paid for
	Funds budgeted  ✓ Funds not budgeted
	runds not budgeted
15 In what war d	age this president most the goals and chicatives of the Department of Marine
The state of the s	oes this project meet the goals and objectives of the Department of Marine
	includes enhancing, protecting and conserving the marine interest of Mississippi
for present and fu	HIIre Oeneralians /
Maintenance of the Baground. Prevention of	y Saint Louis sewer system is imperative to insure the prevention of overflow from the system to the his overflow protects the ground water from contamination and prevents local flooding of the surrounding
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#### **APPLICATION SUMMARY**

16. Estimated number of years to completion	on: 1		
17. Estimated Completion Date:	11/30/2025		
18. Prioritize if your agency has submitted	8. Prioritize if your agency has submitted multiple projects:		
1			
SIGNATURES			
Requesting Agency Representative:	Signature	Date	
Attach a detailed project description, project schematics, drawings, or any regulatory permits as appropriate.			

<sup>\*</sup>Progress notes must be submitted quarterly on all projects funded by GOMESA.

<sup>\*\*</sup>Before submitting application, please make sure to complete the Budget form on page 7.



### **BUDGET**

Category	Total
Salaries, wages, Fringe	
Travel	
Architecture & Engineering	400000.
Legal	
Consulting	
Construction	3600000.
Site Work	
Equipment	
Indirects	
Other	
Total	4000000