

#### 2009-0230

INTRODUCED BY: V.J. ST. PIERRE, JR., PARISH PRESIDENT (DEPARTMENT OF WASTEWATER)

5651

**RESOLUTION NO.** 

A resolution authorizing the Parish President to seek Louisiana Department funding from the Environmental Quality for the Luling Wastewater Oxidation Pond Treatment Upgrade and the Upgrade of (6) sewer pump stations and force mains in the Luling area.

WHEREAS, the Parish of St. Charles is in need of an upgrade of the Luling Wastewater Oxidation Pond because of the continuous problems with algae in the pond; and,

WHEREAS, the St. Charles, Ridge Road, Bosco, Monsanto, Monsanto Park, and Loupe Sewer Pump Stations all need upgrades to comply with the Louisiana Sanitary Code; and,

WHEREAS, loans and/or grants for this project may be available through the State Revolving Loan Fund program operated by the Louisiana Department of Environmental Quality; and,

**WHEREAS**, it is the desire of the Parish to apply for said programs.

NOW, THEREFORE, BE IT RESOLVED, THAT WE, THE MEMBERS OF THE ST. CHARLES PARISH COUNCIL, that the Parish President is hereby authorized to submit a pre-application to the Louisiana Department of Environmental Quality on behalf of the Parish of St. Charles for the purpose of placing these projects on the Project Priority List for funding through the State Revolving Loan Fund Program.

BE IT FURTHER RESOLVED, that the Parish President is further authorized to furnish such additional information as may be reasonably requested in connection with the pre-application.

BE IT FURTHER RESOLVED, that the Parish President is hereby designated as the Official Project Representative for the Parish of St. Charles for any project that may result from the submission of the pre-application.

The foregoing resolution having been submitted to a vote, the vote thereon was as follows:

YEAS:

SCHEXNAYDRE, AUTHEMENT, RAYMOND, TASTET, BENEDETTO, HOGAN,

COCHRAN, LAMBERT, NUSS

NONE

NAYS: NONE **ABSENT:** 

And the resolution was declared adopted this 15th day of June 2009. to become effective five (5) days after publication in the Official Journal.

CHAIRMAN: SECRETARY & DLVD/PARISH PRESIDENT: Quine 16, 2009 APPROVED: DISAFPROVED: PARISH PRESIDENT: RETD/SECRETARY: AT: 3:20 pm RECD BY:

### STATE OF LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

## STATE REVOLVING LOAN FUND WASTEWATER FACILITIES

# LOAN PRE-APPLICATION St. Charles Parish, Louisiana



Louisiana Department of Environmental Quality
Office of The Secretary
P. O Box 4301
Baton Rouge, LA 70821-4301

Part A: General Information				
1. Applicant Name: St. Charles Parish Council	2. Engineering Consultant			
and Address: P.O. Box 302, Hahnville, LA 70057	Name and Address			
	Environmental Engineering Services			
· ·	610 Belle Terre Blvd., La Place, LA 70068			
Authorized Representative	Contact Person: Oscar Boudreaux, Jr. P.E.			
Name: V.J. St. Pierre				
Title: Parish President				
Telephone (985) 783-5000	Telephone (985) 653-0185			
Fax (985) 783-5005	Fax (985) 653-0182			
E-mail: vj@stcharlesgov.net	E-mail: oboudreaux@eesinc.net			
3. Bond Attorney: Jerry Osborne	4. Other Consultant/Attorney/ Financial Advisor			
Name and Address: Foley & Judell	Name and Address: Leon Vial, III			
One Canal Place, Suite 2600	14999 River Road			
365 Canal St., New Orleans, LA 70130-1138	P.O. Box 321, Hahnville, LA 70057			
Contact Person: Jerry Osborne	Contact Person: Leon C Vial III			
T. 1 (70.1) 7.00 40.40				
Telephone (504) 568-1249	Telephone (985) 783-6618			
Fax (504) 565-3900	Fax (985) 783-5043			
Email: josborne@foleyjudell.com	Email:svial@stcharlesgov.net			
5. Population of project area (current census) 11,512	6. Current average sewer bill \$36.49			
1 1 3				
7. Annual median household income \$56,114	, data source2000 US Census Bureau			
8. Parish(es) St. Charles Parish	Congressional District(s) 3			
Part B: Certification				
Please include a resolution adopted by the governing body	y of the municipality authorizing the above named			
official, and his/her predecessors, to submit the pre-application and other information that may be requested.				
Signature of official authorized representative				
Title of official authorized representative Parish President Date (0-16-09)				

### Part C: Existing Facilities (for priority rating purposes)

Complete the following information for each wastewater treatment plant in the project area.

Name of treatment plant: <u>Luling Wastewater Treatment Plant</u>

- 1. List the processes of the treatment plant from head works through discharge. (Include solids treatment and disposals.)
- a. Influent Pump Station
- b. Aerated and Facultative Lagoon
- c. Tertiary Filters
- d. UV Disinfection

2. Please attach a copy of your current permit (if available).

Effluent conditions	Design	Average performance (from last 12 month's DMR's)	Required limits from permit or WQM Plan	Number of violations for the last 12 months	Limit type (monthly average)
Average daily flow	3.2	1.58	(Record)	0	MGD
BOD <sub>5</sub> /CBOD <sub>5</sub>	200 mg/l	27	30	3	mg/l
BOD <sub>5</sub> /CBOD <sub>5</sub>	5338#	354	801	1	lb/day
TSS	200 mg/l	36	90	0	mg/l
TSS	5338#	490	2402	0	lb/day
Fecal Coliform	200/400	3/3	200/400	0	no./100ml
NH <sub>3</sub> /N	_	-	-		mg/l
NH <sub>3</sub> /N	-	-	No.	-	lb/day
D.O.	-	-	-	-	mg/l
Chlorine Residual	-	0.077	0.099	0	mg/l
Other (state) ph	6/9	6.9/7.6	6.9	0	

CWRF-1	00
Angust 2	2004

CWRF-100 August 2, 2004	2			
3. Population equivalent serv	ved: Design 32,000	Actual	15,800	
4. Permit number: <u>LA003</u> 2	-	_		
		-		
Permit expiration date <u>2</u> to	2/1/13 Have you filed for a new	w/renewal p	permit application (yes no	$\sqrt{}$ ) If yes date sent
LDEQ				
5. Year of construction or las	st major renovation of treatment plant	1994		
6. If no permit attached pleas	se include "See Attached	l Permit"		
	Latitude	·	Longitude	7
Plant Entrance	200 503 403	000 011		
Discharge	29-52' – 43"	90-21'-	_33"	_
7. Receiving stream:	Luling Wetland			
			,	· .
			·	
	Part C: Existing Faci	lities c	ontinued	
Collection system serving the	is treatment plant only:			
8. Please give a narrative det types of piping. Are there fi infiltration and/or inflow in the	scription of collection system. Please increquent overflows and/or bypasses in the system?	clude the age e system?	ge of the system and/or the m Do there appear to be prob	ajor subsystems, and olems with excessive
Portions of the existing gravity sewer system was installed in the 1950's. Since that time as the growth of the Parish increased, additional gravity sewer was added. Today, this portion of the Parish which delivers its wastewater to the Luling Wastewater Treatment Plant has miles of gravity sewer with approximately 60 pumping stations.  Due to the age of the gravity system and the close proximity to the Mississippi River, the collection system has a high rate of				
infiltration and inflow. On or	ccasion due to clogged gravity sewer line rs approximately twenty (20) time per year	s or lost of	power to pumping stations, the	he gravity sewer will
9. Is this treatment plant and/or collection system presently subject to any state or federal enforcement actions? (Yes/No) If yes, please state what type of enforcement action and reason for non-compliance.				
None at this time				

No projects are proposed for non-point sources. The discharge from the Luling Lagoon current discharges into existing wetlands.	Part D: Non-Point Source and Estuary Projects  1. Describe the proposed non-point source or estuary project:					
	No projects are proposed for non-point sources. The discharge from the Luling Lagoon current discharges into					
	·					

P	art	E:	Pro	posed	Proi	ect

1. Describe the proposed project. If treatment plant construction is proposed, give the design average daily flow (MGD) and effluent limits. If the project is to construct a new treatment plant, the proposed receiving stream and discharge location should be given (if known). If a current discharge is to be relocated, please provide as many details as possible.

Project shall include:

- (1) The upgrade for the existing Luling Lagoon. This upgrade will consist of developing the existing 7.5 acre cell at the end of the existing facility and installing surface aerators. Also included is an outfall structure, separation curtains, and influent piping.
- (2) Upgrade to the St. Charles Ridge Road, Parts House, Monsanto, Monsanto Park, and Loupe Pump Stations so as to comply with the State Sanitary Code. Included will be two force mains.
- 2. For the project described above, give the estimated construction cost for each of the following categories:

Secondary treatment	Category I	\$ 1,600.000
Advanced treatment	Category II	\$
Infiltration/Inflow Correction	Category IIIA	\$
Major Sewer System Rehab	Category IIIB	\$1,800,000
New Collector Sewers	Category IVA	\$
New Interceptor Sewers	Category IVB	\$
Non Point Source	Category VII	\$
Estuary Management	Category XI	\$
	TOTAL:	\$

3. Total estimated project costs:

Total Construction Cost	\$3,400,000
Engineering Cost	\$ 250,000
Legal Cost	\$ 30,000
Other Costs (state)	\$ 50,000
Contingencies	\$ 440,000
Total Project Cost	\$4,170,000

4. What	is the anticipated	financing through	SRF?	\$4,200,000	
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