MARYLAND DEPARTMENT OF THE ENVIRONMENT

Montgomery Park Business Center 1800 Washington Boulevard, Baltimore, MD 21230-1708 (410) 537-3000 • 1-800-633-6101 • http://www.mde.state.md.us

	WATER QUALITY INFRAST	RUCTURE PROGRAM	
	BAY RESTORATI	ON FUND	
	GRANT APPLIC		
FOR EN	HANCED NUTRIENT REMOVAL (DPERATION AND MAINTENANCE	
General Information:	Individual forms must be fully comp Nutrient Removal treatment technol	leted for each facility in operation with Enhance ogy.	ed
Facility Name:			
Facility Location/Count	y:		
Applicant Name:			
Address:			
Congressional District:	Legislative District:		
Contact Person/Title:			
Contact Address:			
Phone Number:	Fax Number:	E-mail:	

I. The following questions may be used to determine the facilities eligibility for this grant:

1. Is your facility paying into the Bay Restoration Fund?

[]Yes []No

2. Are you operating the enhanced nutrient removal facility in a manner that optimizes the nutrient removal capability of the facility in order to achieve enhanced nutrient removal (ENR) performance levels, thereby making best efforts to achieve 3 mg/l total nitrogen and 0.3 mg/l total phosphorus in wastewater effluent concentration?

[]Yes []No

3. Is your facility currently under any compliance action (e.g., MDE Notice of Violation, Consent/Judicial Order, or the Local Health Department Action)? Please attach if applicable.

[] Yes [] No If Yes, Explain:

II. Grant Amount:

Contingent upon availability of funds, the Maryland Department of the Environment will provide an operation and maintenance annual grant at a rate of up to \$18,000 per million gallons per day of design capacity, as approved by the Department, not to exceed \$216,000 per facility (see the attached list).

III. The purpose of the following questions is to assist the Department with its legislative reporting

requirements under House Bill 893 and will have no impact on your facility's grant eligibility or on the grant amount:

Flow Information: All flow information need to be provided in million gallons per day (MGD)

Treatment Plant Design Capacity:

If the ENR was completed during the past calendar year, please provide the following:		
Average flow before the ENR Upgrade		
Average flow on December 31 st after the ENR Upgrade		
Flow Increase or Decrease		
(Partial Year Change)		
OR		

If the ENR was completed before the past calendar year, please provide the following:

Average flow before the past calendar year	
Average flow during the past calendar year	
Flow Increase or Decrease	

Growth and Economic Development Information: Provided in Equivalent Dwelling Unit (EDU)

If the ENR was completed during the past calendar year, please provide the following:

	Residential	Commercial	Industrial	Total
Number of EDUs before the ENR Upgrade				
Number of EDUs on December 31 st after the Upgrade				
Increase or Decrease in number of EDUs (Partial Year Change)				

OR

If the ENR was completed before the past calendar year, please provide the following:

	Residential	Commercial	Industrial	Total
Number of EDUs on December 31 st before Last				
Calendar Year				
Number of EDUs on December 31 st last Calendar Year				
Increase or Decrease in Number of EDUs				

•	The added EDUs were originally planned in the County Water and	
	Sewer Plans and consistent with the local Land Use Plan?	[] Yes (page no.) [] No (explain)

Authorized Representation Signature: _____ Date: _____

Name: _____ Title: _____

Return the completed application to the Water Quality Infrastructure Program, Water Management Administration, Maryland Department of the Environment, Montgomery Park Business Center, 1800 Washington Boulevard, STE 405, Baltimore, MD 21230-1708. Attention: Walid Saffouri, Chief, Bay Restoration Fund. In case you have any questions or require assistance in completing this application, please contact us at (410) 537-3757.