

Complete and return two copies, with a check in the amount of \$6,000.00 made payable to the Georgia Department of Natural Resources, to:

Air Protection Branch Stationary Source Permitting Program 4244 International Parkway Suite 120 Atlanta, Georgia 30354

DO NOT WRITE IN THIS SPACE	
Application No.	-
Certificate No.	_
Permit No.	_
Paid:	_
Reviewed By:	_

I. GENERATING COMPANY IDENTIFYING INFORMA	ATION				
A. Company Name:					
B. Facility Name:					
C. Facility Address:					
D. City:	E. State:	F. Zip Code:			
G. County:	AIRS No.:	I. SIC Code:			
II. OWNER'S IDENTIFYING INFORMATION (if different from generating company)					
A. Company Name:					
B. Mailing Address:					
C. City:	D. State:	E. Zip Code:			
III. TECHNICAL CONTACT IDENTIFYING INFORMATION					
A. Contact Name:	B. Title:				
C. Company:	D. Telephone:	E. Email:			
F. Mailing Address:					
G. City:	H. State:	I. Zip Code:			
IV. CONTACT FOR SALE OF EMISSION REDUCTION CREDITS					
A. Contact Name:	B. Title:				
C. Company:	D. Telephone:	E. Email:			
F. Mailing Address:					
G. City:	H. State:	I. Zip Code:			



V. REDUCTION ACTIVITY: Attach a complete description and details of the emission reduction								
A.	Shutdown:		Date of Shutdown:					
В.	Permanent curtailment of operating hours:		Current operating hours: Reduced operating hours:					
C.	Permanent curtailment of production or operating ra	ıte:	Current production rate: Reduced production rate:					
D.	Addition of air pollution control device(s):		Description:					
E.	Process improvement:		Description:					
F.	Other:		Description:					
VI.	VI. PROCESS DESCRIPTION							
Des	Describe the process(s) to be affected by the proposed reduction activity:							
VII. EMISSIONS CALCULATION DATA FOR REDUCTIONS FROM AN ENTIRE FACILITY								
Attach documentation to demonstrate the basis for each value represented in the following table:								
				Calculation of Emission Reduction Credits				
Date of l	Date of Reduction	Pollutant (VOC/NO:	Dra changa Actual	Post-change Allowable/Potential Emissions (tpy)	Calculated Reduction (tpy)	Creditable Emission Reduction (tpy)		
Me	thod of Quantifying Emi	ssions:						



VIII. EMISSIONS CALCULATION DATA FOR REDUCTIONS FROM INDIVIDUAL EMISSION UNITS/PROCESSES

Attach documentation to demonstrate the basis for each value represented in the following table. Attach additional tables as necessary.

			Calculation of Emission Reduction Credits				
Emission Unit ID	Date of Reduction	Pollutant (VOC/NOx)	Pre-change Actual Emissions (tpy)	Post-change Allowable/Potential Emissions (tpy)	Calculated Reduction (tpy)	Creditable Emission Reduction (tpy)	Method for Estimating Emissions:



IX. APPLICABLE RULES AND REGULATIONS FOR AFFECTED EMISSION UNITS				
Emission Unit ID	Emission Limit or Standard	Units of Standard	Citation of Standard: State or Federal Regulation, Permit Limit, RACT, BACT, MACT or LAER Determination, etc.	



X. CERTIFICATION BY RESPONSIBLE	OFFICIAL
I,	, hereby certify that the emission reduction claimed on this notice meet the ity Control Chapter 391-3-103(13) and that the information entered in this application is
Signature:	Date:
Title:	
-	
Please remember to attach the following if applic	cable:
A SIP application for construction and ope	eration if any air pollution control devices are being installed.
Any required Part 70 Operating Permit app	olication forms for sources operating under Title V permits.
Any MSDS/CPDS that may be required by	the Division to verify emission reductions due to product substitution.
Any technical information needed by the D	Division to verify emission reductions due to air pollution control devices.
Detailed descriptions of any plans for emiss	sion unit shutdowns and/or changes in operation that will result in an emission reduction.

Please remember to enclose a check or money order made payable to Georgia Department of Natural Resources in the amount of \$6,000 with this application. Emission Reduction Credit applications will not be processed if the application fee is not enclosed.