MISSISSIPPI ASBESTOS DEMOLITION/RENOVATION NOTIFICATION FORM

Mail notification to: MDEQ Asbestos and Lead Branch, 515 E. Amite Street, Jackson, MS 39201

MDEQ Use Only: Email Mail Hand Delivery F	ostmark (mail	2023	Pate Re	21, Zo Z	23	Al Number 3 7 0 6 3
I. Type of Notification (O=Original R=Revised C=Canceled A= Annual) Annual, project specific notification to be submitted at time of project.						
II. TYPE OF OPERATION (D=Demo O= Ordered Demo R=Renovation E=Emer. Renovation) D, R, E						
III. FACILITY DESCRIPTION (Include building name, number and floor or room number) Facilities throughout SSC						
Bldg. Name: Various						
_{Address} Various		,				
_{City:} Stennis Space Center		State: MS		Zip: 3952	.9	County: Hancock
Site Location:				Tel:		
Building Size N/A		# of Floors: N/A		Age in Years: 59		
Present Use: Rocket Engine Test Facility Prior Use: N/A						
IV. FACILITY INFORMATION (Identify owner, asbestos removal contractor, and other operator)						
OWNER NAME: NASA						
Address: Building 1111 Jerry Hlaas Road						
_{City:} Stennis Space Center		State: MS		_{Zip:} 39529		
Contact: Stephen O'Neill				Tel: 228/688-2642		
ASBESTOS REMOVAL CONTRACTOR: Determined at time of project						
Address:						
City:		State:		Zip:		
Contact:				Tel:		
Certification Number:			Expiration Date:			
OTHER OPERATOR:						
Address:						
City:	City: State:		Zip:			
Contact:				Tel:		
V. WAS SITE INSPECTED TO DETERMINE PRESENCE OF ASBESTOS? (Yes/No):						
WAS ASBESTOS PRESENT? (Yes/No): Yes Insp			Inspecti	ection Date:		
Inspector: Certification Number: Expiration Date: VI. SUSPECT MATERIALS SAMPLED AND PROCEDURES USED TO DETECT THE PRESENCE OF ASBESTOS MATERIAL:						
Bulk Samples sent to an accredited laboratory and analyzed by PLM or TEM, or assumption that the material contains asbestos.						
VII. QUANTITY OF RACM TO BE REMOVED:						
Time (AMET), 1 000	urfoos Assa (C	CO ET). 100 000		Volume of F	acility Con	properts (CILET): 5.000
Pipes (LN FT): 1,000 Surface Area (SQ FT): 100,000 Volume of Facility Components (CU FT): 5,000						
VIII. QUANTITY OF NONFRIABLE ASBESTOS NOT REMOVED: Category I: Category II:						
Category I: Category II: IX. SCHEDULED DATES ASBESTOS REMOVAL (MM/DD/YY) Start: 01/01/2024 Complete: 12/31/2024						
x. SCHEDULED DATES DEMO/RENOVATION (MM/DD/YY) Start: 01/01/2024 Complete: 12/31/2024						

XI. DESCRIPTION OF PLANNED DEMOLITION OR RENOVA	ATION WORK, AND METH	OD(S) TO BE USED:				
wet methods, poly containments, glove						
XII. DESCRIPTION OF WORK PRACTICES AND ENGINEER DEMOLITION OR RENOVATION SITE:	ING CONTROLS TO BE US	SED TO PREVENT EMISSIONS OF ASBESTOS AT THE				
wet methods, poly containments, glove	e bags, HEPA va	cuums, negative pressure enclosures				
XIII. WASTE TRANSPORTER #1						
Name:						
Address:						
City:	State:	Zip:				
Contact Person:		Tel:				
WASTE TRANSPORTER #2						
Name:						
Address:		7				
City:	State:	Zip:				
Contact Person:		Tel:				
XIV. WASTE DISPOSAL SITE						
Name: Stennis Space Center On-Site Landfill						
Address: Building 2070 Endeavor Road		7				
City: Stennis Space Center	State: MS	_{Zip:} 39529				
Contact Person:		Tel: 228/688-2532				
XV. IF DEMOLITION ORDERED BY A GOVERNMENT AGEN	ICY, PLEASE IDENTIFY TH	HE AGENCY BELOW:				
Name; Title:						
Authority:						
Date of Order (MM/DD/YY): Date Ordered to Begin (MM/DD/YY):						
XVI. FOR EMERGENCY RENOVATIONS:						
Date and Hour of Emergency (MM/DD/YY):						
Description of the sudden unexpected event:						
Explanation of how the event caused unsafe conditions or would cause equipment damage or an unreasonable financial burden:						
XVII. DESCRIPTION OF PROCEDURES TO BE FOLLOWED NONFRIABLE ASTESTOS MATERIAL BECOMES CRUMBL	IN THE EVENT THAT UNE ED, PULVERIZED, OR REI	EXPECTED ASBESTOS IS FOUND OR PREVIOUSLY DUCED TO POWDER:				
XVIII. I CERTIFY THAT AN INDIVIDUAL TRAINED IN THE PROPOSITE DURING THE DEMOLITION OR RENOVATION, AND THIS PERSON WILL BE AVAILABLE FOR INSPECTION DU	D EVIDENCE THAT THE R RING NORMAL BUSINESS	EQUIRED TRAINING HAS BEEN ACCOMPLISHED BY				
David K. Lorance DAVID LORA	Date: E023 2 25 40:2 1:25 40 40	12/20/2023 (Date)				
XIX. I CERTIFY THAT THE ABOVE INFORMATION IS CORRECT: David K. Lorance Description of the Control of the Contr						

(Signature of Owner/Operator)

(Date)

Type or Print Name

National Aeronautics and Space Administration

John C. Stennis Space Center Stennis Space Center, MS 39529-6000



December 20, 2023

Reply to Attn of:

RA02

Mississippi Department of Environmental Quality Asbestos Section 515 E. Amite Street Jackson, MS 39201

Please find enclosed the Annual Notification for the anticipated quantities of Regulated Asbestos Containing Materials (RACM) to be abated at the National Aeronautics and Space Administration (NASA) facilities at the John C. Stennis Space Center in Stennis Space Center, Mississippi for calendar year 2023. Each individual project will submit a separate notification 10 business days prior to the start of the project.

Sincerely,

David K. Lorance, PE

Chief

Environmental and Health Services Office

RECEIVED

DEC 2 1 2023

Dept. of Environmental Quality