

MISSISSIPPI ASBESTOS DEMOLITION/RENOVATION NOTIFICATION FORM

MDEQ Asbestos Section, 515 E. Amite Street, Jackson, MS 39201 Mail notification to: Postmark 72. Operator Project # SSC-2022 Date Received (MDEQ use only) Notification # (MDEQ_use only) . 2022 I. Type of Notification (O=Original R=Revised C=Canceled A= Annual) Annual II. TYPE OF OPERATION (D=Demo O= Ordered Demo R=Renovation E=Emer. Renovation) D, R, and/or E III. FACILITY DESCRIPTION (Include building name, number and floor or room number) Stennis Space Center Bldg. Name: Various Address Building 1100, Balch Blvd. State: MS City: Stennis Space Center Zip: 39529 Site Location: Hancock County Tel: Age in Years: 58 Building Size N/A # of Floors: N/A Present Use: Rocket Testing Facility Prior Use: N/A IV. FACILITY INFORMATION (Identify owner, removal contractor, and other operator) OWNER NAME: NASA Address: Building 1100, Balch Blvd. State: MS Zip: 39525 City: Stennis Space Center Tel: 228/688-2642 Contact: Stephen O'Neill REMOVAL CONTRACTOR N/A (to be determined) Address: State: Zip: City: Tel: Contact: OTHER OPERATOR: Address: State: Zip: City: Contact: V. IS ASBESTOS PRESENT? (Yes/No) Yes VI. PROCEDURE, INCLUDING ANALYTICAL METHOD, IF APPROPRIATE, USED TO DETECT THE PRESENCE OF ASBESTOS MATERIAL (Include inspector name and date of inspection): Bulk samples sent to an accredited laboratory and analyzed by PLM or TEM or assumption that the material is asbestos-containing. Nonfriable VII. APPROXIMATE AMOUNT OF ASBESTOS Asbestos INCLUDING: Material Not Indicate Unit of RACM To Be Removed Measurement Below Regulated ACM to be Removed To Be Removed Category I ACM Not Removed UNIT Category II ACM Not Removed Category I Category II 500 LnFt: X Ln M: Pipes 20,000 SqFt: X Sq M: Surface Area CuFt: X 3,000 Cu M: Vol RACM Off Facility Component Complete: 12/31/2023 01/01/2023 VIII. SCHEDULED DATES ASBESTOS REMOVAL (MM/DD/YY) Start: Complete: 12/31/2023 01/01/2023 IX. SCHEDULED DATES DEMO/RENOVATION (MM/DD/YY) Start:

X. DESCRIPTION OF PLANNED DEMOLITION OR RENOVATION WORK, AND METHOD(S) TO BE USED: maintenance or abatement of floor tile, mastic, TSI, SAI, gaskets, transite pipe, ceiling tile, etc. XI. DESCRIPTION OF WORK PRACTICES AND ENGINEERING CONTROLS TO BE USED TO PREVENT EMISSIONS OF ASBESTOS AT THE DEMOLITION OR RENOVATION SITE: wet methods, poly containments, glove bags, HEPA vacuums, negative pressure enclosures XII. WASTE TRANSPORTER #1 N/A (to be determined) Name: Address: State: Zip: City: Tel: Contact Person: WASTE TRANSPORTER #2 Name: Address: State: Zip: City: Contact Person: Tel: XIII. WASTE DISPOSAL SITE Name: Stennis Space Center On-Site Landfill Address: Building 2070, Endeavor Road Zip: 39529 City: Stennis Space Center State: MS Tel: 228-688-2532 XIV. IF DEMOLITION ORDERED BY A GOVERNMENT AGENCY, PLEASE IDENTIFY THE AGENCY BELOW: Title: Name: Authority: Date Ordered to Begin (MM/DD/YY): Date of Order (MM/DD/YY): XV. FOR EMERGENCY RENOVATIONS: Date and Hour of Emergency (MM/DD/YY): Description of the sudden unexpected event: NA Explanation of how the event caused unsafe conditions or would cause equipment damage or an unreasonable financial burden: NA XVI. DESCRIPTION OF PROCEDURES TO BE FOLLOWED IN THE EVENT THAT UNEXPECTED ASBESTOS IS FOUND OR PREVIOUSLY NONFRIABLE ASTESTOS MATERIAL BECOMES CRUMBLED, PULVERIZED, OR REDUCED TO POWDER: XVII. I CERTIFY THAT AN INDIVIDUAL TRAINED IN THE PROVISIONS OF THIS REGULATION (40 CFR PART 61, SUBPART M) WILL BE ONSITE DURING THE DEMOLITION OR RENOVATION, AND EVIDENCE THAT THE REQUIRED TRAINING HAS BEEN ACCOMPLISHED BY THIS PERSON WILL BE AVAILABLE FOR INSPECTION DURING NORMAL BUSINESS HOURS. DAVID LORANCE Digitally signed by DAVID LORANCE Date: 2022 12 06 15:56:59 -06:00' (Signature of Owner/Operator) 12/6/2022 David K.Lorance (Date) Type or Print Name XVIII. I CERTIFY THAT THE ABOVE INFORMATION IS CORRECT: DAVID LORANCE Digitally signed by DAVID LORANCE 12/6/2022 David K. Lorance Date: 2022.12.06 15:57:28 -06'00' (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 5, 2022

Reply to Attn of:

David K. Lorance

To Whom It May Concern,

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.

Sincerely,

DAVID LORANCE Date: 2022.12.06 16:00:29 -06'00'

David K. Lorance, PE Chief Environmental and Health Services Office Mail Code RA02 Building 1100, Balch Blvd. Stennis Space Center, MS 39529-6000 RECEIVED
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