From:	Air.Pollution Control		
To:	APC Permitting		
Subject:	FW: Application for Production Air Permit for Hormann LLC		
Date:	Tuesday, November 3, 2020 4:05:55 PM		
Attachments:	Production Air Permit for Hormann LLC.pdf		

From: Ethan, Herman <e.herman@hormann.us>
Sent: Tuesday, November 3, 2020 15:26
To: Air.Pollution Control <Air.Pollution.Control@tn.gov>
Cc: Collin Scherdell <Collin@stevensenvironmental.com>; Shea Cofer
(shea@stevensenvironmental.com) <shea@stevensenvironmental.com>
Subject: [EXTERNAL] Application for Production Air Permit for Hormann LLC

To Whom It May Concern,

I am submitting this application for the production air permit on behalf of Hormann LLC. If there are any questions or concerns please let me know. Thank you.

Sincerely,

Ethan Herman Engineering Department Manager Hörmann LLC 450 Airport Rd Sparta, TN 38583

Mobile: 630.788.3093 Fax: 630.859.8122

November 3, 2020

Division of Air Pollution Control Tennessee Department of Environment & Conservation William R. Snodgrass Tennessee Tower 312 Rosa L. Parks Avenue, 15th Floor Nashville, TN 37243

Subject: Hormann LLC True Minor Operating Permit Application ESRN: 93-0118

Greetings:

With this letter, Hormann LLC submits an operating permit application and initial startup certification for Source 02 and requests extension to the current construction permit for Source 03. The facility in Sparta, TN currently holds Construction Permit 974979. The facility has five (5) emission sources as outlined in the table below. Insignificant sources were approved in the letter from TDEC dated December 19, 2018 and are therefore exempt from permitting.

Source	Status
01, 04, 05	Insignificant
02	Installation complete. Hormann is submitting an operating permit application
	and startup certification for this source.
03	Not yet installed. Hormann LLC requests an extension to Construction
	Permit 974979 for installation of this source.

Hormann started production on Source 02 on October 5, 2020 as indicated on the attached startup certification page. This operating permit application is being submitted in a timely manner in accordance with Condition G11 of permit 974979. Hormann understands that the operation may continue under the construction permit since the application was submitted within 30 days of startup.

A conversation between Jerry Swinea of TDEC and Shea Cofer, environmental consultant, occurred on October 23, 2020, in which it was discussed that Hormann should request the operating permit for Source 02 and request an extension to the construction permit for Source 03. Hormann requests that the construction permit for Source 03 be extended until January 2023. A separate startup certification and operating application will be submitted within 30 days of startup of Source 03.

The calculations included in this application for Source 02 include window cutting. This is an enclosed milling process which has a small dust collector vacuum for industrial hygiene purposes.

Startup certification, application pages, process flow diagram, and emission calculations are attached. If you have questions or comments, please contact Ethan Herman, Engineering Manager at (423) 337-3993, or my consultant, Shea Cofer at (615) 418-1414.

I hereby certify that, based on information and belief formed after reasonable inquiry, the statements and information in the document are true, accurate, and complete.

Sincerely,

om Camron Rudd

President

Attachments: Source 02 Startup Certification Source 02 Operating Permit Application

Source 02 Startup Certification

STATE OF TENNESSEE AIR POLLUTION CONTROL BOARD DEPARTMENT OF ENVIRONMENT AND CONSERVATION NASHVILLE, TENNESSEE 37243



Permit to Construct or Modify an Air Contaminant Source Issued Pursuant to Tennessee Air Quality Act					
Date Issued:	January 3, 2019	Permit Number			
Date Expires:	January 03, 2021	974979			
			Facility ID	93-0118	
Issued To:			Installation	n Address	
Hormann LLC		420 Airpo	420 Airport Road		
			Sparta		
Installation Description Source 02: EPS Foam Panel Imprinting and Gluing Source 03: Polyurethane Foam Injection, Heat Tunnel and Sawing		Emission S 93-0118-0 True Mino			

The holder of this permit shall comply with the conditions contained in this permit as well as all applicable provisions of the Tennessee Air Pollution Control Comprehensive Rules and Regulations (Tenn. Comp. R. & Regs.).

General Conditions

G1. The application that was utilized in the preparation of this permit is dated September 17, 2018, and is signed by Camron Rudd, President for the permitted facility. If this person terminates their employment or is assigned different duties and is no longer the responsible person to represent and bind the facility in environmental permitting affairs, the owner or operator of this air contaminant source shall notify the Technical Secretary of the change. Said notification shall be in writing and submitted within thirty (30) days of the change. The notification shall include the name and title of the new person assigned by the source owner or operator to represent and bind the facility in environmental permitting affairs. All representations, agreement to terms and conditions and covenants made by the former responsible person that were used in the establishment of limiting permit conditions on this permit will continue to be binding on the facility until such time that a revision to this permit is obtained that would change said representations, agreements and covenants.

Tenn. Comp. R. & Regs. 1200-03-09-.03(8)

(conditions continued on next page)

Michille W. averly TECHNICAL SECRETARY

No Authority is Granted by this Permit to Operate, Construct, or Maintain any Installation in Violation of any Law, Statute, Code, Ordinance, Rule, or Regulation of the State of Tennessee or any of its Political Subdivisions.

POST AT INSTALLATION ADDRESS

Appendix 1: Startup Certification

Start Up Certification – submit one for each source included in this permit

Start Up Certification for Source _93-_0118-_02

The permittee shall certify the initial start-up date(s) of the new or modified air contaminant source(s) regulated by this permit by submitting

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A COPY OF THE FRONT PAGE OF THIS PERMIT,
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with the information required in A) and B) of this certification completed, to the Technical Secretary's representatives listed below:

A) DATE OF INITIAL START-UP: 10 / 05 / 2020month day year

B) Anticipated operating rate: <u>10</u> percent of maximum rated capacity

For the purpose of complying with this condition, "initial start-up" of the air contaminant source shall be the date the new or modified source began operation for the production of product for sale, use as raw materials, or steam or heat production under the terms of this permit.

The undersigned affirms that this person has the full authority to represent and bind the permittee in environmental permitting affairs. The undersigned further affirms that the above provided information is true to the best of his/her knowledge and belief.

Signature			Date 3 Nov. 2020
Signer's name (type or print)	Title Residud	USTMENN UC	Phone (with area code) 12d - 518 - 6423

Note: This certification is <u>not</u> an application for an operating permit. At a minimum, the appropriate application form, usually an APC-100, must be submitted requesting an operating permit. The application must be submitted in accordance with the requirements of this permit.

The completed certification shall be submitted to the Permit Program at the address listed below or via e-mail, no later than thirty (30) days after the air contaminant source is started-up.

or

TN Dept. of Environment and Conservation Attn: Permit Program Division of Air Pollution Control William R. Snodgrass TN Tower, 15th Floor 312 Rosa L. Parks Avenue Nashville, TN 37243 Adobe Portable Document Format (PDF) Copy to: <u>Air.Pollution.Control@TN.gov</u>

Tenn. Comp. R. & Regs. 1200-03-09-.02(3)(b)

(end of conditions)

The permit application gives the location of this source as 36.05565 N Latitude and 85.52171 W Longitude.

Rev. 3/8/2018