Aemilia Hamel

From: Air.Pollution Control

Sent: Monday, 12 July, 2021 13:40

To: APC Permitting

Subject: FW: APC-476977 Dunlap Stone Updated Agreement Letter

Attachments: Dunlap Stone Asphalt Plant APC-476977-Updated Agreement Letter .pdf

From: Kristy Smedley <ksmedley@asaengineeringinc.com>

Sent: Monday, July 12, 2021 1:29 PM

To: Air.Pollution Control < Air.Pollution.Control@tn.gov>

Cc: Jimmie Horton < Jimmie. Horton@tn.gov>; dunlapstoneinc@aol.com **Subject:** [EXTERNAL] APC-476977 Dunlap Stone Updated Agreement Letter

*** This is an EXTERNAL email. Please exercise caution. DO NOT open attachments or click links from unknown senders or unexpected email - STS-Security. ***

Good afternoon, Please find appended the updated production agreement letter for the referenced facility.

Sincerely,

Kristy Smedley, MS, TN-QHP

Senior Scientist / Environmental Department Manager

Asa Engineering & Consulting, Inc.

714 Cherry Street Chattanooga, TN 37402 O: 423.805.3700 C: 423.595.0501

www.asaengineeringinc.com

IMPORTANT NOTICE: This e-mail message is intended to be received only by persons entitled to receive the confidential information it may contain. E-mail messages to clients of ASA Engineering, Inc may contain information that is confidential and legally privileged. Please do not read, copy, forward, or store this message unless you are an intended recipient of it. If you have received this message in error, please forward it to the sender and delete it completely from your computer system.



July 12, 2021

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

Via email: APC.ChattEFO@tn.gov

Reference: Updated Production Agreement Letter

Dunlap Asphalt / TDEC Permit 476977, Facility #77-0020

5139 West Valley Road

Dunlap, Sequatchie County, Tennessee

Dear Sir or Madam,

Dunlap Stone, Inc. agrees to a maximum asphalt production of 144,000 tons during any interval of 12 consecutive months using natural gas, waste oil, or #2 diesel as its fuel source at the facility. Dunlap Stone, Inc. will demonstrate compliance of these limitations by recordkeeping as required by their permit. If you have any questions or need additional information, please do not hesitate to contact the undersigned.

Sincerely,

ASA ENGINEERING & CONSULTING, INC.

Kristy Smedley, MS, QHP

Senior Scientist

Cc: Jeremy Thomas, Dunlap Stone, Inc. (dunlapstoneinc@aol.com)