From: Air.Pollution Control
To: APC Permitting
Subject: FW: Permit question

Date: Tuesday, December 3, 2019 1:41:06 PM

Attachments: image001.png

From: Jim Attar

Sent: Tuesday, December 3, 2019 1:04 PM

To: Air.Pollution Control **Subject:** FW: Permit question

Please log in as additional info (email from company confirming scrubber flow rate) for 54-0047-14/076626

From: Lisa A. Woods-Neisler [mailto:lisa.neisler@us.abb.com]

Sent: Tuesday, December 3, 2019 11:13 AM

To: Jim Attar

Subject: [EXTERNAL] RE: Permit question

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

Mr. Attar,

There are 2 separate scrubbers for the permitted equipment as noted by scrubber #1 and scrubber #2. The proposed minimum flow rate would be 60 gallons per minute.

Thanks,

Lisa

From: Jim Attar < Jim. Attar@tn.gov>

Sent: Tuesday, December 03, 2019 12:02 PM

To: Lisa A. Woods-Neisler < lisa.neisler@us.abb.com> **Cc:** Shane S. Sparks < shane.sparks@us.abb.com>

Subject: Permit question

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Ms. Neisler:

Please provide clarification for the scrubber flow rate reading it was reported two flow rates(attached). I don't know if that means there are two scrubbers or if it is from two sections of the same scrubber need to verify what it means by scrubber #1 and #2 from the data that was provided, as well as need a proposed minimum scrubber flow rate value. Thanks



Jim Attar | Environmental Protection Specialist Division of Air Pollution Control William R. Snodgrass, Tennessee Tower, 15th Floor 312 Rosa L. Parks Avenue, Nashville, TN 37243 Phone (615)-532-0094

Jim.Attar@tn.gov

We value your opinion. Please take a few minutes to complete our customer service survey.

-