

Katherine Stephens

From: Webb, Riley <Riley.Webb@pkoh-ac.com>
Sent: Thursday, January 18, 2024 1:43 PM
To: Katherine Stephens
Cc: Tawanna Reid; Jill Pratt
Subject: [EXTERNAL] RE: 39-0057 - Fluid Routing Solutions, LLC - Permit #477696

Good afternoon, Katherine.

Boiler #3 (T13602) heat input rate is 25.1 MMBTU/hr.

The actual heat input for each boiler is 25.106000 BTU/HR

Please let me know if you need more information.

From: Katherine Stephens <Katherine.Stephens@tn.gov>
Sent: Thursday, January 18, 2024 12:20 PM
To: Webb, Riley <Riley.Webb@pkoh-ac.com>
Cc: Tawanna Reid <Tawanna.Reid@tn.gov>; Jill Pratt <Jill.Pratt@tn.gov>
Subject: RE: 39-0057 - Fluid Routing Solutions, LLC - Permit #477696

Good morning Riley,

The original documents and permit for Fluid Routing state that each boiler has a heat input rate of 25.1 MMBTU/hr, which is what I included in the letter. However, your updated application from December states that Boiler #3 (#T13602) has a heat input rate of 28.2 MMBTU/hr. What is the actual heat input rate for each boiler? This may need to come from the boiler plate.

Thank you,
Katherine

From: Webb, Riley <Riley.Webb@pkoh-ac.com>
Sent: Thursday, January 18, 2024 6:43 AM
To: Air.Pollution Control <Air.Pollution.Control@tn.gov>
Cc: Katherine Stephens <Katherine.Stephens@tn.gov>
Subject: [EXTERNAL] 39-0057 - Fluid Routing Solutions, LLC - Permit #477696

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

Good morning,
Please see the attached document.

Kind Regards,



Riley Webb

Environmental Health & Safety Coordinator
1921 North Broad ST. Lexington, TN 38351

Office: 731-967-3622

Cell: 731-845-9015

Email: Riley.Webb@pkoh-ac.com

CAUTION: This email originated from outside of the organization. This message might not be safe, use caution in opening it. If in doubt, do not open the attachment or links in the message.