## **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 < <u>Air.Pollution.Control@tn.gov</u>> **Cc:** Katherine Stephens < <u>Katherine.Stephens@tn.gov</u>>

Subject: [EXTERNAL] 39-0057 - Fluid Routing Solutions, LLC - Permit #477696

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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

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