

**Confirm Initial Notification to Send to TCEQ**  
**Regulated Entity: RN100211879 Today's date is: 05/05/2023**

<b>Incident Tracking Number:</b>		<b>Incident Status:</b>	OPEN		
<b>Submittal Type:</b>	INITIAL NOTIFICATION				
<b>Name of Owner or Operator:</b>	SHELL CHEMICAL LP	<b>Regulated Entity Number:</b>	RN100211879		
<b>Physical Location:</b>	5900 HIGHWAY 225; DEER PARK, TX 77536-2434				
<b>Event/Activity Type:</b>	EMISSIONS EVENT				
<b>Date and Time Event Discovered or Scheduled Activity Start:</b>	05/05/2023 @ 15:00				
<b>Event Duration:</b>	1 hours, 44 minutes				
<b>Process Unit or Area Common Names</b>					
Olefins					
<b>Facility Common Name</b>			<b>Facility Identification Number (FIN)</b>		
OP3- Elevated Flare			OP3ELFLA		
OP2 - Elevated Flare			OP2ELFLA		
OP3-Ground Flare			OP3GRFLA		
<b>Emission Point Common Name:</b>			<b>Emission Point Number:</b>		
OP-2 Elevated Flare OP-3 Elevated Flare OP-3 Groun			OP2ELFLA OP3ELF		
<b>List of Air Contaminant Compounds</b>					
<b>Description</b>	<b>Est. Quantity/ Opacity</b>	<b>Units</b>	<b>Emission Limit</b>	<b>Units</b>	<b>Authorization</b>
Gas Oil	50	% OPACITY	50	POUNDS	O1668
<b>Cause of Emission Event or Excess Opacity Event, or Reason for Scheduled Activity:</b>					
The fire caused the Olefins unit to shutdown. Flaring occurred as a result of fire. The cause of fire is unknown at this time.					
<b>Actions Taken, or Being Taken, to Minimize Emissions And/or Correct the Situation:</b>					
Emergency response is helping put the fire off.					
<b>Basis Used to Determine Quantities and Any Additional Information Necessary to Evaluate the Event:</b>					
<b>Person Making Notification:</b>	Prasanna Parasuraman	<b>Date/Time:</b>	05/05/2023 05:11:46 PM		
<b>Notifier Phone:</b>	713-2467395 ext:				
<b>Incident Contact:</b>	Prasanna Parasuraman				
<b>Contact E-mail:</b>	mailprasanna81@gmail.com				
<b>Contact Phone:</b>	713-2402832 ext:				
<b>Notification Jurisdictions:</b>	REGION 12 - HOUSTON				
<b>Affirmative Defense</b>	The owner or operator of the regulated entity asserts this reported event or activity, as applicable, meets the applicable affirmative defense criteria. YES				
<b>Publication Status:</b>	VERIFIED				

I agree that data displayed in this report is the exact data or is acceptably equivalent to the data provided for the specified regulated entity, and the information is, to the best of my knowledge, true, accurate and complete. By entering my password and pressing the 'Confirm Submit'

button, I agree that:

1. I am Prasanna Parasuraman, the owner of the STEERS account ER085614.
2. I have the authority to submit this data on behalf facility located at RN100211879.
3. I have personally examined the foregoing and am familiar with its content and the content of any attachments, and based upon my personal knowledge and/or inquiry of any individual responsible for information contained herein, that this information is true, accurate, and complete.
4. I further certify that I have not violated any term in my TCEQ STEERS participation agreement and that I have no reason to believe that the confidentiality or use of my password has been compromised at any time.
5. I understand that use of my password constitutes an electronic signature legally equivalent to my written signature.
6. I also understand that the attestations of fact contained herein pertain to the implementation, oversight and enforcement of a federal environmental program and must be true and complete to the best of my knowledge.
7. I am aware that criminal penalties may be imposed for statements or omissions that I know or have reason to believe are untrue or misleading.
8. I am knowingly and intentionally submitting 1 incident record.

**This document was signed by Prasanna Parasuraman.**

**Signature Hash: 891BB6DED9FED7F9D4D5E572A00DB875E18DBC55C17BE70536446720BE98AFB1**

The following is additional information contained in your Copy of Record:

Submission IP address: 165.225.33.81

Submission date and time: 05/05/2023 05:11:47 PM

Submission STEERS Version: 6.63

Submission Confirmation Number: 184013

Submission Data Hash Code: 99F5E45D426025632DABB4A5F2F259A21E4692B62FCBF54811156890DFC349F5

STEERS AEME Incident Id: 194621