## ETHYLENE PRODUCERS' TECHNOLOGY SUBCOMMITTEE (TSC) MEETING

Date: Thursday: December 7, 2023

Time: 4:30 to 5:30 PM CDT

<u>Location:</u> DoubleTree by Hilton at Greenway Plaza, Houston.

Hilton Honors Meeting PW: hougwstandard

# **ATTENDANCE**

Mike Tallman will be unable to join. Rob will report our results to the main committee.

Last Name	First Name	Company	12/7/2023		
Arora	VK	Kinetics Process Improvements	X		
Buehler Jack		Shell- Retired; Petrogenium	X		
Charlton	Bill	Compact Membrane Systems	X		
de Barros	Jose	Lummus			
Devakottai	Bala	Chevron Phillips Chem	X		
Fox	Rob	LyondellBasell	X		
Hamilton	Jason	Dow Chemical	X		
Imran	Muhammad	Technip	X		
Kapur	Sanjeev	Apex			
Kehrier	Greg	Shell	Х		
Krinock	Robert	Dow Retired	X		
Krumins Aivars		McDermott			
Kruse	Ryan	Ineos	Х		
Le Geyt	Darren	KBR			
Polito	Charles	Chevron Phillips Chem	X		
Rafique	Humera	Enerkem	X		
Rollins	Kaleb	Shell			
Spicer	David	ExxonMobil	X		
Tallman	Michael	KBR	Conflict		
Ting	Tiong-Ee	Westlake Chemical	Х		
Whitney	Mark	Linde	Х		
Yu	Ying	Dow Chemical	X		
Zygula	Timothy	BASF			
		Participation	69.6%		

## **Tentative AGENDA**

1. Reading of the Anti-Trust Statement (Read by Muhammad Imran):

No activity of the Committee shall involve the exchange, collection or dissemination among competitors of information, or be used for the purpose of bringing about or attempting to bring about any understanding or agreement, written or oral, formal or informal, express or implied, among competitors with regard to costs, prices or pricing

methods, terms or conditions of sale, distribution, production quotas or other limitations, on either the timing, or volume of production, or sales, or allocation of territories or customers.

## 2. Five Minutes on Safety-

Safety incident at William. The incident occurred during non-routine operational activities that introduced heat to the C3 Splitter reboiler, which was offline and isolated from its pressure relief device. The heat increased the temperature of a liquid propane mixture confined within the reboiler, resulting in a dramatic pressure rise within the vessel. The reboiler shell catastrophically ruptured, causing a boiling liquid expanding vapor explosion (BLEVE) and fire.

# 3. Review Membership/Attendance Spreadsheet

## 4. TSC Membership.

Sent a reminder to Daryl on 10/17/2023, JH.

Daryl replied back with a potential member: Doug Rode. Doug is going to send a bio. Still waiting on bio. Sent a reminder to Doug today 12/7/2023. dougrode@eastman.com



Hamilton, Jason (J) < JMHamilton@dow.com>
To | kpien@aol.com; | jackbuehler@comcast.net; | bchariton@compactmembrane.com; | jose.debarros@lummustech.com; | devakb@cpchem.com; | Fox, Rob D; | Hamilton, Jason (J); | Muhamnaa; | rightingspraidingspr

Forwarding Doug's bio, so we can vote during the meeting.

Jason

General Business

From: Rode, Doug <<u>dougrode@eastman.com</u>> Sent: Thursday, December 7, 2023 3:38 PM To: Hamilton, Jason (I) <<u>JMHamilton@dow.com</u>> Subject: RE: [EXTERNAL] Eastman Representative for TSC

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.

Hey Jason. I'm an associate engineer that supports the south end crackers at the Longview, TX site. Little about me, let me know if you would like more info:

- Came to Eastman in '96 after graduation from LaTech in ChemE
- Spent first few years in our pilot plant and EO/EG plants
- Moved to the south cracking plants in '02 and have supported them ever since
- Have filled every operations role in the cracking plant from furnace engineer to cold end distillation and everything in between as well as financial steward for the department
   Site expert on UOP designed PSA H2 purification, also assisted with our Singapore operations
- Site expert on door designed PSA Hz purification, also assisted with our singapore of the expert on degassing of equipment, both liquid circulation and steam fogging.
- Site expert on dryout of cryogenic systems
- . Have led the mothballing as well as restart effort on cracking units multiple times
- Have led every PHA for the south crackers multiple times
- Have led >\$125M worth of capital projects in the cracking plants ranging from small improvements to greenfield construction
- Most recent projects were upgrading 7 olefin flares to be EMACT compliant

#### Doug Rode

Eastman Chemical Company, Texas Operations Olefin South Tech Staff Phone (903) 237-6113; Cell (903) 241-3557 dougrode@eastman.com

TSC accepted Doug Rode membership. See above his Bio.

Mark Whiney will be retiring from sub committee after the 2024 EPC session. Linde will nominate another representative.

Bob will send a CV for a potential member, Jeffory Nickels. He is with Soloman. Could be operations or Technology

# 5. Discuss 2024 Sessions and Tutorial

a. Fundamentals Session Update

i. Chair: Jack Buehlerii. Co-Chair: Bob Krinockiii. Shadow: David Spicer

A 024	4 Technolo	gy SC Sessions	Summ	12/1/2023	r	G	н	I AE A	AF AG	AH	Al	
<u>e</u>	Plant Area	Theme	AIChE/ EPC Submi	<u>Title</u>	Author	Company Affiliation	Summary of concept		Summ ary Tally	Ave	Rank	
	/Chemistr y	Reactor/ Process developments	\$678 <b>41</b> 2	Powering the Transition to Net- Zero: Update on Technology Demonstration of Electric Cracking Furnaces and Future Integration Options into Petrochemical Sites	Martin Hofstaetter, Email: martin.hofstaetter @linde.com	Linde Engineering,	As of October 2023, demo plant construction of the two electric cracking furnaces at BASF in Ludwigshafen (Germany) is in full swing and the consortium partners BASF, SABIC and		62	3.0	1	
		, Nuclear & Alternative	<b>\$</b> 677628	Nuclear Smrs for Combined Heat and Power in the Process Industries	Scott Bury: sjbury@dow.com	Dow Chemical	Covers the technical aspects of different SMR designs and how it makes them more or less suitable for use in the chemical industry.		76	3.6	2	
	/Chemistr	New Ethylene Reactor/ Process	\$678203	Renewable Ethylene Production from CO2 Electrolysis	Abdollah Hajizadeh, abdollah@co2cert.co m	CERT Systems	The team has created a pilot-scale electrolysis system for converting		89	4.2	3	
	zation	New Ethylene Reactor/ Process	<b>\$</b> 679526	Lummus Hybrid Cracking Heaters	Baozhong Zhao, baozhong.zhao@lu mmustech.com	Lummus Tecl	This paper will introduce Lummus Hybrid Cracking Heater technology for revamp of existing heaters with minimum modifications as well as the SPT h.TM		97	4.6	4	
	/Chemistr	New Ethylene Reactor/ Process	<b>\$</b> 678404	Integration of Rotodynamic Reactor (RDR) into Existing Steam Crackers	Tuomas Ouni, Email: tuomas@coolb rook.com	Coolbrook Oy/Linde Engineering,	Update on RDR technology & pilot plant results		101	4.8	5	
	zation	Decarbonization , Nuclear & Alternative Power	<b>\$</b> 677914	Decarbonizing Olefins Production	Michael Tallman, michael.tallman@kbr. com	KBR	Discsses various carbon reduction technologies being pursued in steam crackers as well as many industries and integration of various Hydrogen		120	5.7	6	
	/Chemistr y	Super Dry CO2 Reforming and Chemical Looping	<b>\$</b> 6768 <b>49</b>	Development, Installation, and Operation of a Chemical Looping Pilot Plant for Super-Dry Reforming of Methane	Lukas Buelens et al: ukas.buelens@ugent. be	Ghent University	Discusses integration of chemical looping to provide heat of reaction for super dry reforming of CO2 plus methane to CO. Developing an effective CO2 to CO conversion provides path for		127	6.0	7	
		Membrane Separations	<b>\$</b> 6789 <b>5</b> 1	Commercial Demonstration and Operation of Energy Efficient Olefin- Paraffin Separations with Novel Optiperm™ Membrane System	Brandon Burghard, Email: bburghardt@comp actmembrane.com	Compact Membrane Systems	In continuing the commercialization of Optiperm™ membranes, CMS' has partnered with Braskern to jointly develop and fabricate a multistage pilot unit to test commercial scale spiral wound membranes in in a mixed		136	6.5	8	
	/Chemistr y	New Ethylene Reactor/ Process developments	\$678814	Manufacture of Sustainable Ethylene from Captured CO <sub>2</sub>	James Middleton, Email: jim.middlet on@ten.com	Technip Energies	LanzaTech and Technip Energies are combining their LanzaFlex™ syngas to ethanol and Hummingbird® ethanol to ethylene technologies for the		137	6.5	9	

b. Decarbonization/Sustainability Session Update

i. Chair: Chuck Polito

ii. Co-Chair: Humera Rafiqueiii. Shadow: Kaleb Rollins

Sea.	Plant Area	Iheme	AIChE/EPC. Submission #	Title	Author	Company Affiliation	Summary of concept.
264	PalitArea	Ŀ			Author	Company Alliation	
4.1			878458		Edwin Rodriguez	Purdue University	Ethylene is a fundamental busing block of the chemical industry!, with over 150 million tone produced globaly in 2021 and demand projected to exceed 255 million tones y 2035. Itsis at applications expand a value range of felds including bod packaging materials, electronica, medical stentization, and even textiles. Despite 5 benefits, current ethylene production poses a major emissions challenge. About 1.3 tons of CO2 are released per ton of ethylene1, making it the second-largest CO2-emitting process in the chemical industry. If left undranged associated CO2 emissions may exceed 301 bit by 2035, comparate to the total ammal emissions of 72 million calls or a major industrial and relation. This highest production for city with global centrolization efforts like 3.5 paids to all greatmose gases—50% below 2005 view lab y 2030 and make next-serie emissions by 2050. The major source of CO2 emission in ethylene production is the prevalent use of Flame-heated Tubular Cincidens (FCG) powered by Sosial fell combustion. In response to this challenge, this research presents the concept of Electric Cinciding Tovers (ECT), a system to decarbonize othylene production while oftening additional operational advantages4.  ECTS empty relational staged electric heating elements along the length of the reactor. This heating strategy enables produce temperature control and eleminates the need of parallel lustes for scalar, Furthermore, by laringing the amount of heat at each element, ethylene yield can be maximized, while undesired side reaction and hot spots reduced or the strategy of the production between the element of the strategy of the
-4.6			£72541	Maximizing Olefin Yields for Steam Cracking of Plastic Waste Pyolysis Olis: An Experimental and Modeling Study	Tamás Buzogány	Ghent University	Chemical recycling of plastic vaste is expected to groveoponentally in the coming decades [1]. Clobal legislation pushes for increasing the circulating of plastics [22], and mechanical recycling is not tools enough to handle frighy-model plastic vaste streams. Thereby, chemical recycling is the shorred roads, in particular, positivous temporal process. The plastic vaste problems of the problems
4.6			676753	Pre-Investment in Ethylene Plant Design for Future Decarbonization	Melanie O'Sullivan	Lummus Technology	Ethylere production generates more than 280 million metric tons of CO2 each year. As global ethylere demand and capacity continues to grow, decarbonation of this process will become critical to achieving emission grows. White making this change is imperative, if may be a challenge to implement by the other contractivity or more changes of carbon tax contracts. This presentation of wrievel Luminus Carton Capture Ready Design, which can be applied to a grassionsts cracker footby for decarbonization of the future. This concept considers certain pre-investment deposit on a grassionst cracker footby of the changes of the future. This contractivity of the changes
4.8			679684	Developing the Circular Economy. Advances in Advanced Recycling	Dave Smith	Naico Water, An Ecolab Company,	A Advanced Recycling continues to advance, the feedstocks produced from the various chemical recycling processes and provide orbitalization for recyclers, chemical immufactures, and referries to produce and process. The suppose of this paper is as follows from the production of t
5.0			677788	Nuscale Pover Corporation Small Modular Reactor (SMR) Technology	Kaleena Fisher	Fluor Corporation	NuScale Power Corporation is a small modular mactor (SIRR) technology company established in 2007 of which Fluor Corporation chancem the lead investor in 2011. They have designed the talk placety blacked Mickaie Power Module (MPIA), each with the capacity of generating 77 MW or felectricity (gross). The advantage of SIMRs as compared to typical pressurized valeer reactors is that they can operate more salely and can passively get to a set cooled down state using natural convection without using pumps, activities all power or external valeer. SIMRs also provide scaleble operer production by providing options bir 4, 6, or 12 NPMs. The NPMs are capable of black start and lead blowing.
5.7			678822	Reformulated Feeds Cracking to Produce Ole fins	Kandasamy Sundaram	Lummus technology	Petrochemical industry is moving to reduce green house gas emissions and sustainability. Instead of fossil fields, ethyliere industry is bothing for attenute sources. Bioleda in general and vegstable oil in particular is an excelled to produce either. In this pear Feed characterization and contaminants enough will be discussed using CLG's ISOTERAR process. Vegetable oil of other to levels can be converted to hydrogenated vegstable oil (HVO), a general cerum used for biolikeda. Cracking HVO leed and its impact on existing ethylene plant per formance will be discussed.
5.8			676835	Unconventional and Sustainable Production Routes to Olefins	Christopher Daledziak	The Catalyst Group	The focus of recent R&D and commercial developments for novel processes and catalysts for cle fins production goes well beyond markinal thermal steam cracking, field catalystic cracking PCO and program delaydrogenation grees with the production of the program of the production of t
6.4			<u>678750</u>	Ethylene Production and Decarbonization Strategy Using Oxidative Coupling of Methane	Balaji Krishnakumar	Lummus Technology LLC	Oxidative Coupling of Methans (COLI) urgandes invention enthane-did feedated, into high value perior-terminals, Latest improvements in Lummar General ROLI technology hoping indexer to commenced deplyment on a cost- competitive basis. It also often an evenue for reduction in COZ emissions COLI can be deplyed in a stand-alone mode using natural gas and gas lacidas as feedatoci, relapsored with a Gas Plant integrated with a stand-and in mode using natural gas and gas lacidas as feedatoci, relapsored with a Gas Plant integrated with a stand-and integrated with a stand-and production of the standard of the control of the standard of the control of the salent features of this technology and the different flow schemes will be discussed in this paper.
6.4			678557	Intex's Permylene Membrane Separation Technology - Transforming Olefin Extraction and Purification for the Petrochemical and Refining Industries	Jamie Hughes	Imtex Membranes	Intex's Permylene membrane separation technology trans-bims olefin extraction and purification for the petro-demical and refining industries. Intex' membrane technology provides a profitable, high-perbranence, energy efficient alternative to individual distillation techniques for tell-parafil han older-hindgen separations. Permylene seeks to evolve core olefin processes by debottenecking, decarboning and electrifying olefin separation. Permylene focuses on olefin encorely from polybels investigues processes, olefin encovery from affiated estreams, and rovel protyiene upgrading for process debottenecking, energy savings and generiouse gas reduction. Intex: Permylene is nearing to goal for Ital commercializing — In site 2022, Intex sold its first commercial technology icense to a Top 15 Global petrochemical industry player.
7.1			678975	Ete Evergreen™, a Proven Route to Low Carbon Internsky Ethylene	Scott Neifert	Lummus Technology	An exercise of the Ethanolds-Ethylere technology, Sensed by the partnership between Brasilean and Luminus. The presentation includes a technology review the economics of using eithanol as theylere feetfolds, and strategies for upgrading ethanol to sustainable materials. The ETE technology and the economics of using ethanol as a feed val be presented.

Three paper from Fundamentals session and four papers from Decarbonization/ Sustainability session are not selected and will be sent to the main committee to see if another session is possible.

Selected papers authors will be contacted for re-confirming their acceptance to present.

Next meeting will be on Feb 1, 2024.

## c. Guidelines from Main Committee

**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.

### Dear Session Chair/Co-Chairs

I would like to take this opportunity to thank everyone for their contributions to the upcoming 2024 Ethylene Producers Conference in New Orleans, March 24,28, 2024. As we approach December 11 target date for accepting papers in Confex, this would be a good time to select the order that you want the papers to be presented.

Monday, December 11, 2023 Chairs Accept/Reject Abstracts & Order Sessions

Monday, January 8, 2024 Draft Program Available for Review

Friday, January 12, 2024 Comments from Chairs Due

Friday, January 12, 2024 All info in Confex for Invited Sessions & Keynotes

Wednesday, January 15, 2024
 Sunday, March 10, 2024
 Sunday, March 24-28, 2024
 Final Program Posted
 Paper Submission Closes
 2024 AIChE Spring Conference

Attached to this email are three documents to share with your authors on formatting the papers and presentations. Some key points to consider for the PowerPoint include,

- Only PowerPoint Presentations may be used,
- Use widescreen (16:9) aspect ratio,
- Avoid font size less than 24,
- Slides should be simple and not busy,
- Try to keep the number of words in a bullet to less than 5, and not more than 7 bullets on a slide,
- Copyright statements or legal disclaimers are fine, but wording indicating "Confidential", "Proprietary", "Private", etc. are not allowed.

The following is the latest draft schedule for the week of the conference.

_	Su	nday	Monday		Tuesday		Wedn	esday	Thursday	
7:00 AM	7:00 AM					n 15 1 n 1 7 ac a a a		1745000	D 15 10 1 7 15 0 00	
7:30 AM					Breakfast Break 7:15-8:00		Breakfast Break 7:15-8:00		Breakfast Break 7:15-8:00	
8:00 AM					Contaminant	Rotating			TSC	
8:30 AM	M				& Impurities	Equipment	Operations	Environ-	Decarbon- ization	
9:00 AM			Breakfast Break 9-9:40		Morning Break 9:20		Morning Break 9:20		Morning Break 9:20	
9:30 AM					Н.		1		Widthing Break 5.20	
10:00 AM			Industry 4.0		8:00-11:00	8:00-11:00	8:00-11:00 8:00-11:00		8:00-11:00	
10:30 AM	•		9:30-11:30		_				8.00-11.00	
11:00 AM			3.30-11.30							
11:30 AM	4				EPC NEtworking Lunch					
12:00 PM										
12:30 PM					a de distriction					
1:00 PM										
1:30 PM	M		EPC Keynote 1:30-2:15							
2:00 PM					Technology & Fundamenta	Contaminant Tutorial				
2:30 PM			Maintenance Reliabilty	Flare			Sa	fety		
3:00 PM				Operations Tutorial		100000000000000000000000000000000000000				
3:30 PM	9		Afternoon Break 3:50		Afternoon Break 3:20		Afternoon Break 3:20			
4:00 PM						2:00 - 5:00 2:00 - 5:15		- 5:00		
4:30 PM	9		2:30 - 5:30	2:30 - 5:30	, and the	_				
5:00 PM		1								
5:30 PM										
6:00 PM	Welcome Reception									
6:30 PM	Reception		Speakers Recept	tion 6:15 - 7:00						
7:00 PM		AGILE Reception	6							
7:30 PM	Reception 6:30		Speakers Dinner							
8:00 PM			7:00 - 9:00							
8:30 PM								453		

Feel free to contact me if I can be of any further assistance.

# Daryl Bitting | Eastman Senior Development Associate

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