

08:00am - 05:00pm (CST)	Petrochemical Industry Fundamentals TRAINING: Petrochemical Industry Fundamentals 08:00am - 05:00pm (CST) Track:Petrochemical Industry Fundamentals Jeffrey Plotkin, VP, Training, Chemicals, S&P Global Commodity Insights
08:00am - 05:00pm (CST)	Advances in Sustainable Chemicals TRAINING: Advances in Sustainable Chemicals 08:00am - 05:00pm (CST) Track:Advances in Sustainable Chemicals
	Mark Morgan, Vice President, Chemicals Consulting, S&P Global Commodity Insights Luca Raffellini, Head of Chemical Consulting, Europe & Africa, S&P Global Commodity Insights
08:00am - 05:00pm (CST)	Petrochemical Price Forecasting TRAINING: Petrochemical Price Forecasting 08:00am - 05:00pm (CST) Track:Petrochemical Price Forecasting Larry Tan, Vice President, Chemical Consulting (Asia), S&P Global Commodity Insights Claudio Brandao, Managing Director, Consulting, S&P Global Commodity Insights
08:00am - 05:00pm (CST) 08:00am - 05:00pm (CST)	TRAINING: Petrochemical Price Forecasting 08:00am - 05:00pm (CST) Track:Petrochemical Price Forecasting Larry Tan, Vice President, Chemical Consulting (Asia), S&P Global Commodity Insights

Tuesday March, 18	
07:30am - 11:00am (CST)	Morning Networking Break Networking Breakfast 07:30am - 08:00am (CST) Track:Morning Networking Break
	Morning Networking Break 10:30am - 11:00am (CST) Track:Morning Networking Break
07:30am - 05:30pm (CST)	Genius Exchange Genius Exchange 07:30am - 05:30pm (CST) Track:Genius Exchange
08:15am - 12:25pm (CST)	Executive Conference Morning Session Executive Conference - Welcome Remarks 08:15am - 08:25am (CST) Track:Executive Conference Morning Session



Mark Eramo, Co-President, S&P Global Commodity Insights Lyn Tattum, Vice President, Head of Conferences, Training and Strategic Media, S&P Global Commodity Insights The Chemical Industry at a Crossroads: Key Learnings from 40 Years of Innovation to Build a Sustainable Future 08:25am - 08:45am (CST)

Track: Executive Conference Morning Session

Mark Eramo, Co-President, S&P Global Commodity Insights

#### Executive Panel - 40 Years of Chemicals 08:45am - 09:15am (CST)

Track: Executive Conference Morning Session

Mark Eramo, Co-President, S&P Global Commodity Insights Abdulrahman Al-Fageeh, Chief Executive Officer, SABIC Peter Huntsman, Chairman, President and CEO, Huntsman Lyn Tattum, Vice President, Head of Conferences, Training and Strategic Media, S&P Global Commodity Insights Gary Adams, Former CEO, CMAI

#### Fireside Chat - Chemicals Leading the Way to a Lower Carbon Economy 09:15am - 09:45am (CST)

Track: Executive Conference Morning Session

Daniel Yergin, Vice Chairman, S&P Global Nikhil Meswani, Executive Director and Member of the Board, Reliance Industries Ltd Jim Fitterling, Chair and CEO, Dow

## Executive Panel: Energy and Material Transition Impact on the Chemical Industry 09:45am - 10:30am (CST)

Track: Executive Conference Morning Session

Atul Arya, Senior Vice President & Chief Energy Strategist, S&P Global Commodity Insights Peter Vanacker, Chief Executive Officer, LyondellBasell Industries NV. Navanit Narayan, Wholetime Director & CEO, Haldia Petrochemicals Ltd

#### Executive Panel: Electoral Shift and Policy Impact on World Outlook 11:00am - 11:45am (CST)

Track: Executive Conference Morning Session

Carlos Pascual, Sr. Vice President Geopolitics and International Affairs, S&P Global Commodity Insights Ilham Kadri, Chief Executive Officer, Syensqo SA Christopher Jahn, President & CEO, American Chemistry Council

#### The Economic Outlook 11:45am - 12:05pm (CST)

Track: Executive Conference Morning Session

Satyam Panday, US Chief Economist, S&P Global Ratings

#### Up and Down with the Oil Market: 2025 and Beyond 12:05pm - 12:25pm (CST)

Track: Executive Conference Morning Session

Jim Burkhard, Vice President & Head of Research for Oil Markets, Energy and Mobility, S&P Global Commodity Insights

12:30pm - 02:00pm (CST) Conference Networking Luncheon

#### Conference Networking Luncheon 12:30pm - 02:00pm (CST)

Track:Conference Networking Luncheon



03:25pm - 05:15pm (CST)

Executive Conference Afternoon Session

Executive Panel: Securing Feedstocks for a Low Carbon Future 03:25pm - 04:10pm (CST)

	Track:Executive Conference Afternoon Session
	Kurt Barrow, SVP, Head of Oil, Fuels and Chemicals, S&P Global Commodity Insights Juhan Robberts, SVP, Chemical Products, ExxonMobil Product Solutions Company Leon de Bruyn, President & Chief Executive Officer, Lummus Technology Steve Prusak, President & CEO, Chevron Phillips Chemical Company LP
	Executive Panel - Supply Chain Disruptions and Evolving Trade Dynamics 04:10pm - 04:55pm (CST)
	Track:Executive Conference Afternoon Session
	Gina Fyffe, CEO, INTEGRA PETROCHEMICALS PTE LTD Roger Kearns, President & CEO, NOVA Chemicals Corporation Udo Lange, CEO, Stolt-Nielsen M.S Ltd Rahul Kapoor, Vice President, Head of Shipping Analytics & Research, S&P Global Commodity Insights
	Global Chemical Industry Outlook - Markets in Recovery? 04:55pm - 05:15pm (CST)
	Track:Executive Conference Afternoon Session
	Anthony Potter, Vice President - Chemicals, Derivatives, Plastics & Materials, S&P Global Commodity Insights
06:00pm - 09:00pm (CST)	Reception
	Anniversary Reception 06:00pm - 09:00pm (CST)
	Track:Reception

Wednesday March, 19	
07:30am - 10:30am (CST)	Morning Networking Break Networking Breakfast 07:30am - 08:00am (CST) Track:Morning Networking Break
	Morning Networking Break 10:00am - 10:30am (CST) Track:Morning Networking Break
07:30am - 05:30pm (CST)	Genius Exchange Genius Exchange 07:30am - 05:30pm (CST) Track:Genius Exchange
08:00am - 05:00pm (CST)	Methanol & Ammonia and the Low Carbon Transition Ammonia, Methanol: Industry Dynamics Driving Conventional Market and Low Carbon Developments 08:00am - 10:00am (CST) Track:Methanol & Ammonia and the Low Carbon Transition
	Olivier Maronneaud, Global Analytics Lead, Methanol & Plastic Circularity, S&P Global Commodity Insights Katherine Leydon, Senior Research Analyst, S&P Global Commodity Insights John Eleoterio, Managing Director, Goldman Sachs ANUSHA DE SILVA, Lead Research Analyst, S&P Global Commodity Insights



	Heinz Peter Schild, Managing Director Sustainability, Proman AG Switzerland Philip Christiani, Partner, Copenhagen Infrastructure Partners Vernon Paltoo, President , National Energy Corporation of Trinidad and Tobago Limited
	A World in Transition for the Methanol Industry 10:30am - 12:00pm (CST)
	Track:Methanol & Ammonia and the Low Carbon Transition
	Olivier Maronneaud, Global Analytics Lead, Methanol & Plastic Circularity, S&P Global Commodity Insights Thor Gallardo, Sr. Technology Lead, KBR Sophie Su, Associate Director, APAC, Methanol & Derivatives, S&P Global Commodity Insights Akshay Malhotra, Associate Director - Methanol & Derivatives, S&P Global Commodity Insights
	Ammonia's Role in Energy Transition 02:00pm - 03:15pm (CST)
	Track:Methanol & Ammonia and the Low Carbon Transition
	Yasmine McColl, Global Head of Business Development- Refining and Chemicals, Schneider Electric Georgy Eliseev, Lead, Research Analyst, S&P Global Commodity Insights Mark Astley, Global Lead Specialist, Price Reporting - Nitrogen, S&P Global Commodity Insights Ella Mukerji, Fertecon   Head of Nitrogen Analysis; Lead Nitrates Analyst, S&P Global Commodity Insights
	Low Carbon Fuels: a Game Changer for the Methanol and Ammonia industry? 03:45pm - 05:00pm (CST)
	Track:Methanol & Ammonia and the Low Carbon Transition
	Rahul Malik, Consulting Manager , S&P Global Commodity Insights Andy Morgans, Sustainability Program Manager, Port Houston Ella Mukerji, Fertecon   Head of Nitrogen Analysis; Lead Nitrates Analyst, S&P Global Commodity Insights
08:00am - 05:00pm (CST)	Aromatics, Fibers & Derivatives
08:00am - 05:00pm (CST)	Navigating the Future of PET and Polyester: Consumer Impact, Demand Potential and Circular
08:00am - 05:00pm (CST)	Navigating the Future of PET and Polyester: Consumer Impact, Demand Potential and Circular Affordability 08:00am - 10:00am (CST)
08:00am - 05:00pm (CST)	Navigating the Future of PET and Polyester: Consumer Impact, Demand Potential and Circular Affordability 08:00am - 10:00am (CST) Track:Aromatics, Fibers & Derivatives
08:00am - 05:00pm (CST)	Navigating the Future of PET and Polyester: Consumer Impact, Demand Potential and Circular Affordability 08:00am - 10:00am (CST)
08:00am - 05:00pm (CST)	Navigating the Future of PET and Polyester: Consumer Impact, Demand Potential and Circular Affordability 08:00am - 10:00am (CST) Track:Aromatics, Fibers & Derivatives Tatiana Bondar, Associate Director Fibers, S&P Global Commodity Insights Shanshan Dai, Director of Fibers, S&P Global Commodity Insights Paulina Wiener Carranza, Market Reporter, S&P Global Commodity Insights Uday Paul Singh Gill, Board Member , International Textile Manufacturers Federation (ITMF) Yazmine Khan, Associate Director , S&P Global Commodity Insights Michael McDermott, Director, Polymers, S&P Global Commodity Insights
08:00am - 05:00pm (CST)	Navigating the Future of PET and Polyester: Consumer Impact, Demand Potential and Circular Affordability 08:00am - 10:00am (CST) Track:Aromatics, Fibers & Derivatives Tatiana Bondar, Associate Director Fibers, S&P Global Commodity Insights Shanshan Dai, Director of Fibers, S&P Global Commodity Insights Paulina Wiener Carranza, Market Reporter, S&P Global Commodity Insights Uday Paul Singh Gill, Board Member , International Textile Manufacturers Federation (ITMF) Yazmine Khan, Associate Director , S&P Global Commodity Insights Michael McDermott, Director, Polymers, S&P Global Commodity Insights Andrew Neale, Executive Director - Aromatics, S&P Global Commodity Insights
08:00am - 05:00pm (CST)	Navigating the Future of PET and Polyester: Consumer Impact, Demand Potential and Circular Affordability 08:00am - 10:00am (CST) Track:Aromatics, Fibers & Derivatives Tatiana Bondar, Associate Director Fibers, S&P Global Commodity Insights Shanshan Dai, Director of Fibers, S&P Global Commodity Insights Paulina Wiener Carranza, Market Reporter, S&P Global Commodity Insights Uday Paul Singh Gill, Board Member , International Textile Manufacturers Federation (ITMF) Yazmine Khan, Associate Director , S&P Global Commodity Insights Michael McDermott, Director, Polymers, S&P Global Commodity Insights Andrew Neale, Executive Director - Aromatics, S&P Global Commodity Insights
08:00am - 05:00pm (CST)	<ul> <li>Navigating the Future of PET and Polyester: Consumer Impact, Demand Potential and Circular</li> <li>Affordability 08:00am - 10:00am (CST)</li> <li>Track:Aromatics, Fibers &amp; Derivatives</li> <li>Tatiana Bondar, Associate Director Fibers, S&amp;P Global Commodity Insights</li> <li>Shanshan Dai, Director of Fibers, S&amp;P Global Commodity Insights</li> <li>Paulina Wiener Carranza, Market Reporter, S&amp;P Global Commodity Insights</li> <li>Uday Paul Singh Gill, Board Member , International Textile Manufacturers Federation (ITMF)</li> <li>Yazmine Khan, Associate Director , S&amp;P Global Commodity Insights</li> <li>Michael McDermott, Director, Polymers, S&amp;P Global Commodity Insights</li> <li>Andrew Neale, Executive Director - Aromatics, S&amp;P Global Commodity Insights</li> <li>Continued Evolution of the Paraxylene Complex 10:30am - 12:00pm (CST)</li> <li>Track:Aromatics, Fibers &amp; Derivatives</li> <li>Eshwar Yennigalla, Senior Analyst, Petrochemicals, S&amp;P Global Commodity Insights</li> <li>Shannan Billings, Director of Fibers, Americas, S&amp;P Global Commodity Insights</li> <li>Xiaodong Zhang, Aromatics Director, S&amp;P Global Commodity Insights</li> <li>Andrew Neale, Executive Director - Aromatics, S&amp;P Global Commodity Insights</li> </ul>
08:00am - 05:00pm (CST)	<ul> <li>Navigating the Future of PET and Polyester: Consumer Impact, Demand Potential and Circular Affordability 08:00am - 10:00am (CST)</li> <li>Track:Aromatics, Fibers &amp; Derivatives</li> <li>Tatiana Bondar, Associate Director Fibers, S&amp;P Global Commodity Insights Shanshan Dai, Director of Fibers, S&amp;P Global Commodity Insights Paulina Wiener Carranza, Market Reporter, S&amp;P Global Commodity Insights Uday Paul Singh Gill, Board Member , International Textile Manufacturers Federation (ITMF) Yazmine Khan, Associate Director , S&amp;P Global Commodity Insights Michael McDermott, Director, Polymers, S&amp;P Global Commodity Insights Andrew Neale, Executive Director - Aromatics, S&amp;P Global Commodity Insights</li> <li>Continued Evolution of the Paraxylene Complex 10:30am - 12:00pm (CST)</li> <li>Track:Aromatics, Fibers &amp; Derivatives</li> <li>Eshwar Yennigalla, Senior Analyst, Petrochemicals, S&amp;P Global Commodity Insights Xiaodong Zhang, Aromatics Director , S&amp;P Global Commodity Insights Michel Molinier, Director of Fibers, Americas, S&amp;P Global Commodity Insights</li> <li>Mardrew Neale, Executive Director - Aromatics, S&amp;P Global Commodity Insights</li> <li>Mardrew Neale, Executive Director - Aromatics, S&amp;P Global Commodity Insights</li> <li>Mardrew Neale, Executive Director - Aromatics, S&amp;P Global Commodity Insights</li> <li>Michel Molinier, Director, Americas Aromatics and Derivatives, S&amp;P Global Commodity Insights</li> <li>Michel Molinier, Director, Americas Aromatics and Derivatives, S&amp;P Global Commodity Insights</li> <li>What Opportunities Arise from the Shift in Phenol and Polyamide Production to China? 02:00pm -</li> </ul>
08:00am - 05:00pm (CST)	<ul> <li>Navigating the Future of PET and Polyester: Consumer Impact, Demand Potential and Circular Affordability 08:00am - 10:00am (CST)</li> <li>Track:Aromatics, Fibers &amp; Derivatives</li> <li>Tatiana Bondar, Associate Director Fibers, S&amp;P Global Commodity Insights Shanshan Dai, Director of Fibers, S&amp;P Global Commodity Insights</li> <li>Paulina Wiener Carranza, Market Reporter, S&amp;P Global Commodity Insights Uday Paul Singh Gill, Board Member , International Textile Manufacturers Federation (ITMF) Yazmine Khan, Associate Director , S&amp;P Global Commodity Insights</li> <li>Michael McDermott, Director, Polymers, S&amp;P Global Commodity Insights</li> <li>Andrew Neale, Executive Director - Aromatics, S&amp;P Global Commodity Insights</li> <li>Continued Evolution of the Paraxylene Complex 10:30am - 12:00pm (CST)</li> <li>Track:Aromatics, Fibers &amp; Derivatives</li> <li>Eshwar Yennigalla, Senior Analyst, Petrochemicals, S&amp;P Global Commodity Insights Xiaodong Zhang, Aromatics Director , S&amp;P Global Commodity Insights</li> <li>Andrew Neale, Executive Director - Aromatics, S&amp;P Global Commodity Insights</li> <li>Michael McDermott, Director of Fibers, Americas, S&amp;P Global Commodity Insights</li> <li>Shannan Billings, Director of Fibers, Americas, S&amp;P Global Commodity Insights</li> <li>Michel Molinier, Director, Americas Aromatics and Derivatives, S&amp;P Global Commodity Insights</li> <li>Michel Molinier, Director, Americas Aromatics and Derivatives, S&amp;P Global Commodity Insights</li> <li>Michel Molinier, Director, Americas Aromatics and Derivatives, S&amp;P Global Commodity Insights</li> <li>Michel Molinier, Director, Americas Aromatics and Derivatives, S&amp;P Global Commodity Insights</li> <li>What Opportunities Arise from the Shift in Phenol and Polyamide Production to China? 02:00pm - 03:15pm (CST)</li> </ul>
08:00am - 05:00pm (CST)	<ul> <li>Navigating the Future of PET and Polyester: Consumer Impact, Demand Potential and Circular Affordability 08:00am - 10:00am (CST)</li> <li>Track:Aromatics, Fibers &amp; Derivatives</li> <li>Tatiana Bondar, Associate Director Fibers, S&amp;P Global Commodity Insights Shanshan Dai, Director of Fibers, S&amp;P Global Commodity Insights</li> <li>Paulina Wiener Carranza, Market Reporter, S&amp;P Global Commodity Insights Uday Paul Singh Gill, Board Member , International Textile Manufacturers Federation (ITMF) Yazmine Khan, Associate Director , S&amp;P Global Commodity Insights Michael McDermott, Director, Polymers, S&amp;P Global Commodity Insights Andrew Neale, Executive Director - Aromatics, S&amp;P Global Commodity Insights</li> <li>Continued Evolution of the Paraxylene Complex 10:30am - 12:00pm (CST)</li> <li>Track:Aromatics, Fibers &amp; Derivatives</li> <li>Eshwar Yennigalla, Senior Analyst, Petrochemicals, S&amp;P Global Commodity Insights Xiaodong Zhang, Aromatics Director , S&amp;P Global Commodity Insights</li> <li>Michel Molinier, Director, of Fibers, Americas, S&amp;P Global Commodity Insights</li> <li>Mardrew Neale, Executive Director - Aromatics, S&amp;P Global Commodity Insights</li> <li>Michel Molinier, Director, Americas Aromatics and Derivatives, S&amp;P Global Commodity Insights</li> <li>Michel Molinier, Director, Americas Aromatics and Derivatives, S&amp;P Global Commodity Insights</li> <li>What Opportunities Arise from the Shift in Phenol and Polyamide Production to China? 02:00pm - 03:15pm (CST)</li> <li>Track:Aromatics, Fibers &amp; Derivatives</li> <li>Yazmine Khan, Associate Director , S&amp;P Global Commodity Insights</li> <li>Shannan Billings, Director of Fibers, Americas, S&amp;P Global Commodity Insights</li> <li>Katherine Elliot, Director of Fibers, Americas, S&amp;P Global Commodity Insights</li> </ul>

	Michel Molinier, Director, Americas Aromatics and Derivatives, S&P Global Commodity Insights Franco Meropiali, Head of Polymers Business Unit, Versalis Ying-Yuen Lee, Associate Director, Aromatics, S&P Global Commodity Insights Katherine Elliot, Director Aromatics, S&P Global Commodity Insights
08:00am - 05:00pm (CST)	Feedstocks & Integration
	Feedstocks and Integration: Global Crude & Refined Products 08:00am - 10:00am (CST) Track:Feedstocks & Integration
	Richard Swann, Head of Established Benchmarks, S&P Global Commodity Insights Victor Ikechukwu Okoronkwo, Group Managing Director, Aiteo Eastern E&P Company Limited Ha Nguyen, Head of Long-term Research, Oil Markets, Midstream & Downstream, S&P Global Commodity Insights Veeral Mehta, Executive Director, Midstream NGL/LPGs, S&P Global Marisa Denosowicz, Director of Fuels & Refining, S&P Global Commodity Insights Kurt Barrow, SVP, Head of Oil, Fuels and Chemicals, S&P Global Commodity Insights
	Global Petrochemical Feedstocks 10:30am - 12:00pm (CST)
	Track:Feedstocks & Integration
	Ravivenkatesh Narayanaswamy, Vice President Oil, Fuels and Chemicals Research, S&P Global Commodity Insights Hedi Grati, Executive Director – Petrochemical Feedstocks, S&P Global Commodity Insights Premasish Das, Vice President - Head of Downstream Research - Asia, Middle East, Africa and CIS, S&P Global Commodity Insights April Tan, Associate Director, Petrochemical Feedstocks, S&P Global Commodity Insights Ricardo Castillo, Director – Research Projects, Fuels, Chemicals, and Resources, S&P Global Commodity Insights Aaron Cheong, Associate Director, Feedstocks, S&P Global Commodity Insights
	Technology Solutions for Feedstocks 02:00pm - 03:15pm (CST)
	Track:Feedstocks & Integration
	Richard Charlesworth, Executive Director, S&P Global Commodity Insights Keith Couch, Senior Director, Business Development, Honeywell UOP Ravivenkatesh Narayanaswamy, Vice President Oil, Fuels and Chemicals Research, S&P Global Commodity Insights Asad Khan, Executive Director, Global Refining Optimization & RCMA, S&P Global Commodity Insights
	Bio & Alternative Feedstocks 03:45pm - 05:00pm (CST)
	Track:Feedstocks & Integration
	Nicole Leonard, Director, NGLs & Feedstocks Consulting, S&P Global Commodity Insights Rajiv Narang, Executive Director (Process Economics Program), S&P Global Commodity Insights Hedi Grati, Executive Director – Petrochemical Feedstocks, S&P Global Commodity Insights Sanjay Sharma, Global Head of Chemical Consulting, S&P Global Commodity Insights Nataraj Kuhan, Director, Chemical Consulting, S&P Global Commodity Insights Ricardo Castillo, Director – Research Projects, Fuels, Chemicals, and Resources, S&P Global Commodity Insights
08:00am - 05:00pm (CST)	Olefins, Polymers & Derivatives
	Olefins - Opening Session and Fireside Chat 08:00am - 10:00am (CST)
	Track:Olefins, Polymers & Derivatives
	Bernd Helbing, Director C4's & Elastomers, S&P Global Commodity Insights Kimberly Foley, Executive Vice President, O&P and Refining, LyondellBasell Walter Hart, VP, Global Olefins Lead, S&P Global Commodity Insights Ning Fu, Director, Olefins & Derivatives, S&P Global Commodity Insights Anthony Potter, Vice President - Chemicals, Derivatives, Plastics & Materials, S&P Global Commodity Insights
	Polymers and Chlor-Alkali 10:30am - 12:00pm (CST)



	Track:Olefins, Polymers & Derivatives
	Robert Stier, Senior Lead, Global Petrochemical Analytics, S&P Global Commodity Insights Colleen Ferguson, Price Reporter, S&P Global Commodity Insights Harry Thomas, Director and Global Lead Inorganics, S&P Global Commodity Insights Jesse Tijerina, OFCR Head of Global Polymers, S&P Global Commodity Insights Pooja Jain, Senior Principal Analyst, S&P Global Commodity Insights
	Olefin Derivatives 02:00pm - 03:15pm (CST)
	Track:Olefins, Polymers & Derivatives
	Andy Orszynski, Director - Ethylene & Derivatives, S&P Global Commodity Insights Tara Olaleye, Price Reporter, S&P Global Commodity Insights Garrie Li, Chemical Insights APAC Lead, S&P Global Commodity Insights Adam Greenup, Director Propylene & Derivatives, S&P Global Commodity Insights Jahyung Lee, Director, Olefins & Derivatives, S&P Global Commodity Insights
	Olefin Value Chain Economics 03:45pm - 05:00pm (CST)
	Track:Olefins, Polymers & Derivatives
	Richard Charlesworth, Executive Director, S&P Global Commodity Insights Yong Yun Joo, Director, Olefins and Derivatives, S&P Global Commodity Insights Michael Liesfeldt, Director Chemicals, S&P Global Commodity Insights
	Mukta Sharma , Head of Commercial Strategy, Consulting, S&P Global Commodity Insights Sean Stevenson, Director, Chemical Cost Analytics, S&P Global Commodity Insights
12:00pm - 02:00pm (CST)	Mukta Sharma , Head of Commercial Strategy, Consulting, S&P Global Commodity Insights
12:00pm - 02:00pm (CST)	Mukta Sharma , Head of Commercial Strategy, Consulting, S&P Global Commodity Insights Sean Stevenson, Director, Chemical Cost Analytics, S&P Global Commodity Insights
12:00pm - 02:00pm (CST)	Mukta Sharma , Head of Commercial Strategy, Consulting, S&P Global Commodity Insights Sean Stevenson, Director, Chemical Cost Analytics, S&P Global Commodity Insights Conference Networking Luncheon
12:00pm - 02:00pm (CST) 03:15pm - 03:45pm (CST)	Mukta Sharma , Head of Commercial Strategy, Consulting, S&P Global Commodity Insights Sean Stevenson, Director, Chemical Cost Analytics, S&P Global Commodity Insights Conference Networking Luncheon Networking Lunch 12:00pm - 02:00pm (CST)
	Mukta Sharma , Head of Commercial Strategy, Consulting, S&P Global Commodity Insights Sean Stevenson, Director, Chemical Cost Analytics, S&P Global Commodity Insights Conference Networking Luncheon Networking Lunch 12:00pm - 02:00pm (CST) Track:Conference Networking Luncheon
	Mukta Sharma , Head of Commercial Strategy, Consulting, S&P Global Commodity Insights Sean Stevenson, Director, Chemical Cost Analytics, S&P Global Commodity Insights Conference Networking Luncheon Networking Lunch 12:00pm - 02:00pm (CST) Track:Conference Networking Luncheon Afternoon Networking Break
	Mukta Sharma , Head of Commercial Strategy, Consulting, S&P Global Commodity Insights         Sean Stevenson, Director, Chemical Cost Analytics, S&P Global Commodity Insights         Conference Networking Luncheon         Networking Lunch 12:00pm - 02:00pm (CST)         Track:Conference Networking Luncheon         Afternoon Networking Break         Afternoon Networking Break         O3:15pm - 03:45pm (CST)
03:15pm - 03:45pm (CST)	Mukta Sharma , Head of Commercial Strategy, Consulting, S&P Global Commodity Insights Sean Stevenson, Director, Chemical Cost Analytics, S&P Global Commodity Insights Conference Networking Luncheon Networking Lunch 12:00pm - 02:00pm (CST) Track:Conference Networking Luncheon Afternoon Networking Break Afternoon Networking Break 03:15pm - 03:45pm (CST) Track:Afternoon Networking Break
03:15pm - 03:45pm (CST)	Mukta Sharma , Head of Commercial Strategy, Consulting, S&P Global Commodity Insights         Sean Stevenson, Director, Chemical Cost Analytics, S&P Global Commodity Insights         Conference Networking Luncheon         Networking Lunch 12:00pm - 02:00pm (CST)         Track:Conference Networking Luncheon         Afternoon Networking Break         Afternoon Networking Break         Afternoon Networking Break         Track:Afternoon Networking Break         Reception

# Thursday March, 2007:30am - 10:30am (CST)Morning Networking Break<br/>Networking Breakfast 07:30am - 08:00am (CST)<br/>Track:Morning Networking Break<br/>Morning Networking Break<br/>10:00am - 10:30am (CST)

 

 07:30am - 05:30pm (CST)
 Genius Exchange Genius Exchange 07:30am - 05:30pm (CST) Track:Genius Exchange

 08:00am - 12:00pm (CST)
 Global Dynamics Reshaping Supply Chains



	Supply chains: Driven by Geopolitics and Changing Trade Dynamics 08:00am - 10:00am (CST)
	Track:Global Dynamics Reshaping Supply Chains
	Kristen Hays, Manager, Americas Freight Markets, S&P Global Commodity Insights John Moseley, CCO, Port Houston Rahul Kapoor, Vice President, Head of Shipping Analytics & Research, S&P Global Commodity
	Insights
	Laura Robb, Editor, Journal of Commerce , Journal of Commerce Martin Toscano, President, Evonik Industries de México, S.A. de C.V. Maren Christine Schroeder, President, Stolt Tankers
	Supply Chains: Decarbonization & Sustainability 10:30am - 12:00pm (CST)
	Track:Global Dynamics Reshaping Supply Chains
	Larry Tan, Vice President, Chemical Consulting (Asia), S&P Global Commodity Insights Rob Wattelé, Segment Manager Chemicals, Port of Antwerp Bruges Heinz Peter Schild, Managing Director Sustainability, Proman AG Switzerland Rahul Kapoor, Vice President, Head of Shipping Analytics & Research, S&P Global Commodity Insights Fotios Katsoulas, Director, Tanker Freight & Alternative Fuels, S&P Global Commodity Insights
	Dissting and the Oinstein Francesco
08:00am - 05:00pm (CST)	Plastics and the Circular Economy
	Circular Economy in Motion: Navigating End Markets Demand and Regional Legislation 08:00am - 10:00am (CST)
	Track:Plastics and the Circular Economy
	McKinsey
	&Company
	Jacob Duer, President & Chief Executive Officer, Alliance To End Plastic Waste Anthony Potter, Vice President - Chemicals, Derivatives, Plastics & Materials, S&P Global
	Commodity Insights
	Andrew Ryba, Expert Associate Partner, McKinsey & Company
	John Roberts, Managing Director, Mizuho Securities USA LLC Sarah Paleg, Director of Sustainability, Amcor Flexibles North America, Inc.
	Olivier Maronneaud, Global Analytics Lead, Methanol & Plastic Circularity, S&P Global
	Commodity Insights
	Responding to Demand: The Future of Feedstock Supply, Recycling Investments and Approaches to
	Allocations 10:30am - 12:00pm (CST)
	Track:Plastics and the Circular Economy
	Justine Smith, Executive Vice President Commercial, Chevron Phillips Chemical Steven Hedrick, Chairman and CEO, AVN Corporation Timothy Oudman, SVP, Sustainability Innovation , Republic Services Kristin Taylor, Senior Advisor & Venture Partner, Closed Loop Partners
	Technology Landscape: Successful Paths to Innovate and Scale 02:00pm - 03:15pm (CST)
	Track:Plastics and the Circular Economy
	Susan Bell, Director, Polymer Processes, Process Economics Program, S&P Global Commodity Insights
	Aaron Doughty, Chief Commercial Officer, Mura Technology Ganesh Nagarajan, Sr. Director, Waste Management Valerio Coppini, Chief Commercial Officer, Alterra LLC
	Emerging Themes in Biodegradable Materials and Hard to Recycle Plastics 03:45pm - 05:00pm (CST)
	Track:Plastics and the Circular Economy
	Donald Thomson, CEO, CRDC Shaohua Feng, Director, Polymers, APAC, S&P Global Commodity Insights Markus Herrema, CEO, Newlight Technologies, Inc.
	Jeroen Verhoeven, Commercial Director Polymers and Chemicals, Neste



Innovation and Emerging Technologies - Corporate Strategies for the Next 40 years 08:00an - 10:00an (CST)         Track:Innovation and Emerging Technologies         Richard Charleworth, Executive Director, S&P Global Commodity Insights         Maryam Ernam, Chel Executive Director, S&P Global Commodity Insights         Maryam Ernam, Chel Executive Director, S&P Global Commodity Insights         Option Comparison         Option Comparison         Parlap Nair, Foundar, Prasident & CEO, Ingenero         Innovation and Emerging Technologies         Rein Varang, Executive Director, Process Economics Program, S&P Global Commodity Insights         Dipit Dave, Associate Director, Process Economics Program, S&P Global Commodity Insights         Richard Charlesworth, Executive Director, Forcess Economics Program, S&P Global Commodity Insights         Mart Spatial, Director, Research and Ananger, MENA, Honeywell Energy & Sustainability Solutions         Commodity Insights         Mart Spatial, Director, Process Economics Program, S&P Global Commodity Insights         Mart Spatial, Director, Process Economics Program, S&P Global Commodity Insights         Mart Spatial, Director, Process Economics Program, S&P Global Commodity Insights         Mart Spatial, Director, Process Economics Program, S&P Global Commodity Insights         Mart Spatial, Director, Process Economics Program, S&P Global Commodity Insights         Mart Spatial, Cherol Executive Director (Proceses Economics Program, S&P Global Commodity In	08:00am - 05:00pm (CST)	Innovation and Emerging Technologies
Richard Charlesworth, Executive Officer, Al Materia Maryam Emanii, Chief Executive Officer, Al Materia Maryam Emanii, Chief Executive Officer, Topoo Rakek Vermani, Senior Vice President, Innovation and Sustainability, NOVA Chemicals Corporation Pratap Nair, Founder, President & CEO, Ingenero Pratap Nair, Sacotate Director, Process Economics Program, S&P Global Commodity Insights Dipti Dave, Associate Director, Process Economics Program, S&P Global Commodity Insights Dipti Dave, Associate Director, Process Economics Program, S&P Global Commodity Insights Dipti Dave, Associate Director, Process Economics Program, S&P Global Commodity Insights Dipti Dave, Associate Director (Process Economics Program, S&P Global Commodity Mattr Stalding, Vice President & General Manager, MENA, Honeywell Energy & Sustainability Solutions Enovation & Emerging Technologies - Chemicals: Technologies for Decarbonization 02:00pm - 03:15pm (CST) Track:Innovation and Emerging Technologies Rajiv Narang, Executive Director (Process Economics Program), S&P Global Commodity Insights Depander & Emerging Technologies Susan Bell, Director, Polymer Processes, Process Economics Program, S&P Global Commodity Insights Generation As Emerging Technologies Susan Bell, Director, Process Economics Program, S&P Global Commodity Insights Gaindra Kumar, Director, Process Economics Program, S&P Global Commodity Insights Gaindra Kumar, Director, Process Economics Program, S&P Global Commodity Insights Gaindra Kumar, Director, Specialty Chemicals, S&P Global Commodity Insights Roman Kramarchuk, Head – Climate Markets and Policy Analytics, S&P Global Com		
Maryam Emami, Chief Executive Officer, Al Materia Jesper Nerlov, Chief Technology Officer, Topsoe Rakesh Vermani, Senior Vice President, Innovation and Sustainability, NOVA Chemicals Corporation Pratap Nair, Foundar, President & CEQ, Ingenero Innovation and Emerging Technologies - Refining: Long-term industry sustainability as demand declines 10:30am - 12:00pm (CST) Track:Innovation and Emerging Technologies Rajiv Marang, Executive Director (Process Economics Program), S&P Global Commodity Insights Brita Charlesworth, Executive Director, S&P Global Commodity Insights Dipti Dave, Associate Director, Process Economics Program, S&P Global Commodity Insights Grish Ballal, Director, Process Economics Program, S&P Global Commodity Insights Grish Balla, Director, Process Economics Program, S&P Global Commodity Insights Grish Balla, Director, Process Economics Program, S&P Global Commodity Insights Grish Balla, Director, Process Economics Program, S&P Global Commodity Insights Grish Balla, Director, Process Economics Program), S&P Global Commodity Insights Matt Specific (ST) Track:Innovation and Emerging Technologies Rajiv Narang, Executive Director - Head of BD & Sales, Linde GmbH - Linde Engineering Luis DePavia, Innovation Manager, NUScale Power Preston Maas, Process Engineering Manager, Misubishi Heavy Industries Amarica, Inc. Innovation & Emerging Technologies Susan Bell, Director, Polymer Process Economics Program, S&P Global Commodity Insights Paul Matter, Chief Executive Director (Process Economics Program, S&P Global Commodity Insights Gejendira Kumar, Director, Provers to Hydrogen Inc. Rajiv Narang, Executive Director (Process Economics Program, S&P Global Commodity Insights Gejendira Kumar, Director, Process Economics Program, S&P Global Commodity Insights Gejendira Kumar, Director, Process Economics Program, S&P Global Commodity Insights Gejendira Kumar, Director, Specialty Chemicals, S&P Global Commodity Insights Gejendira Kumar, Director, Specialty Chemicals, S&P Global Commodity Insights Roman Kramarchuk		Track:Innovation and Emerging Technologies
declines       10:30am - 12:00pm (CST)         Track:Innovation and Emerging Technologies       Rajiv Narang, Executive Director (Process Economics Program, S&P Global Commodity Insights Dipti Dave, Associate Director, Process Economics Program, S&P Global Commodity Insights Grinsh Ballal, Director, Process Economics Program, S&P Global Commodity Insights Grinsh Ballal, Director, Process Economics Program, S&P Global Commodity Insights Grinsh Ballal, Director, Process Economics Program, S&P Global Commodity Insights Matt Spalding, Vice President & General Manager, MENA, Honeywell Energy & Sustainability Solutions         Innovation & Emerging Technologies - Chemicals: Technologies for Decarbonization 02:00pm - 03:15pm (CST)       Track:Innovation and Emerging Technologies         Rajiv Narang, Executive Director (Process Economics Program), S&P Global Commodity Insights       Torack:Innovation Amager, NUScale Power         Florian Penner, Executive Director (Process Economics Program), S&P Global Commodity Insights       Track:Innovation Amager, NUScale Power         Florian Penner, Executive Director (Process Economics Program, S&P Global Commodity Insights       Track:Innovation and Emerging Technologies         Susan Bell, Director, Polymer Processes, Process Economics Program, S&P Global Commodity Insights       Susan Bell, Director, Polymer Processes, Process Economics Program, S&P Global Commodity Insights         08:00am - 05:00pm (CST)       Specialty Chemicals Oteotor (Process Economics Program), S&P Global Commodity Insights         08:00am - 05:00pm (CST)       Specialty Chemicals Creating the Future         Redefining Specialty Chemicals Ote:00am - 10:00am (CS		Maryam Emami, Chief Executive Officer, Al Materia Jesper Nerlov, Chief Technology Officer, Topsoe Rakesh Vermani, Senior Vice President, Innovation and Sustainability, NOVA Chemicals Corporation
08:00am - 05:00pm (CST)       Specialty Chemicals Creating the Future         08:00am - 05:00pm (CST)       Specialty Chemicals Creating the Future         08:00am - 05:00pm (CST)       Specialty Chemicals Creating the Future         08:00am - 05:00pm (CST)       Specialty Chemicals Creating the Future         08:00am - 05:00pm (CST)       Specialty Chemicals Creating the Future         08:00am - 05:00pm (CST)       Specialty Chemicals Creating the Future         08:00am - 05:00pm (CST)       Specialty Chemicals Creating the Future         08:00am - 05:00pm (CST)       Specialty Chemicals Creating the Future         Redefining Specialty Chemicals Creating the Future       Redefining Specialty Chemicals Creating the Future         Redefining Specialty Chemicals Creating the Future       Redefining Specialty Chemicals Creating the Future         Redefining Specialty Chemicals Creating the Future       Redefining Specialty Chemicals Creating the Future         Redefining Specialty Chemicals Creating the Future       Redefining Specialty Chemicals Creating the Future         Redefining Specialty Chemicals Creating the Future       Redefining Specialty Chemicals Creating the Future         Redefining Specialty Chemicals Creating the Future       Redefining Specialty Chemicals Creating the Future         Redefining Specialty Chemicals Creating the Future       Redefining Specialty Chemicals Creating the Future         Redefining Specialty Chemicals Creating the Future <td></td> <td>Innovation and Emerging Technologies - Refining: Long-term industry sustainability as demand</td>		Innovation and Emerging Technologies - Refining: Long-term industry sustainability as demand
Rajiv Narang, Executive Director (Process Economics Program), S&P Global Commodity Insights       Richard Charlesworth, Executive Director, S&P Global Commodity Insights         Dipti Dave, Associate Director, Process Economics Program, S&P Global Commodity Insights       Girish Ballal, Director, Research and Analysis, Process Economics Program, S&P Global Commodity Insights         Matt Spalding, 'Uce President & General Manager, MENA, Honeywell Energy & Sustainability Solutions       Innovation and Emerging Technologies - Chemicals: Technologies for Decarbonization 02:00pm - 03:15pm (CST)         Track:Innovation and Emerging Technologies       Rajiv Narang, Executive Director (Process Economics Program), S&P Global Commodity Insights         Florian Penner, Executive Director - Head of BD & Sales, Linde GmbH - Linde Engineering Luis DePavia, Innovation Manager, NuScale Power       Preston Maas, Process Engineering Manager, Mitsubishi Heavy Industries America, Inc. Innovation & Emerging Technologies         Susan Bell, Director, Polymer Processes, Process Economics Program, S&P Global Commodity Insights       Susan Bell, Director, Polymer Process Economics Program, S&P Global Commodity Insights         08:00am - 05:00pm (CST)       Specialty Chemicals Creating the Future         Redefining Specialty Chemicals Creating the Future         Redefining Specialty Chemicals Creating the Future         Adam Stephen Bland, Executive Director, Specialty Chemicals, S&P Global Commodity Insights         Gajentra Kumar, Director, Specialty Chemicals, S&P Global Commodity Insights         Galentra Kumar, Director, Specialty Chemicals, S&P Global Comm		declines 10:30am - 12:00pm (CST)
Insights       Network         Richard Charlesworth, Executive Director, S&P Global Commodity Insights         Dipil Dave, Associate Director, Process Economics Program, S&P Global Commodity Insights         Girish Ballal, Director, Research and Analysis, Process Economics Program, S&P Global Commodity Insights         Matt Spalding, Vice President & General Manager, MENA, Honeywell Energy & Sustainability         Solutions         Innovation & Emerging Technologies - Chemicals: Technologies for Decarbonization 02:00pm - 03:15pm (CST)         Track:Innovation and Emerging Technologies         Rajiv Narang, Executive Director - Head of BD & Sales, Linde GmbH - Linde Engineering         Florinan Penner, Executive Director - Head of BD & Sales, Linde GmbH - Linde Engineering         Process Engineering Manager, MUScale Power         Preston Maas, Process Engineering Manager, Muscale Program, S&P Global         Commodity Insights         Busan Bell, Director, Polymer Processes, Process Economics Program, S&P Global Commodity Insights         Susan Bell, Director, Process Economics Program, S&P Global Commodity Insights         O8:00am - 05:00pm (CST)       Specialty Chemicals Oreating the Future         Redefining Specialty Chemicals 08:00am - 10:00am (CST)       Track: Specialty Ch		Track:Innovation and Emerging Technologies
Innovation & Emerging Technologies - Chemicals: Technologies for Decarbonization 02:00pm - 03:15pm (CST) Track:Innovation and Emerging Technologies Rajiv Narang, Executive Director (Process Economics Program), S&P Global Commodity Insights Florian Penner, Executive Director - Head of BD & Sales, Linde GmbH - Linde Engineering Luis DePavia, Innovation Manager, NuScale Power Preston Maas, Process Engineering Manager, Mitsubishi Heavy Industries America, Inc. Innovation & Emerging Technologies - Circular Technologies: Real Progress or Going Round in Circles? 03:45pm - 05:00pm (CST) Track:Innovation and Emerging Technologies Susan Bell, Director, Polymer Processes, Process Economics Program, S&P Global Commodity Insights Paul Matter, Chief Executive Officer, Power to Hydrogen Inc. Rajiv Narang, Executive Director (Process Economics Program), S&P Global Commodity Insights Gajendra Kumar, Director, Process Economics Program, S&P Global Commodity Insights Gajendra Kumar, Director, Specialty Chemicals, S&P Global Commodity Insights Roman Kramarchuk, Head – Climate Markets and Policy Analytics, S&P Global Commodity Insights Gaurab Chakrabarti, CEO, Solugen Harald Schwager, Deputy Chairman of the Executive Board, Evonik Industries AG Specialty Chemicals Creating the Future		Insights Richard Charlesworth, Executive Director, S&P Global Commodity Insights Dipti Dave, Associate Director, Process Economics Program, S&P Global Commodity Insights Girish Ballal, Director, Research and Analysis, Process Economics Program, S&P Global Commodity Insights Matt Spalding, Vice President & General Manager, MENA, Honeywell Energy & Sustainability
08:00am - 05:00pm (CST)       Specialty Chemicals Creating the Future         08:00am - 05:00pm (CST)       Specialty Chemicals Creating the Future         Adamsters       Redefining Sustainable Energy 10:30am - 12:00pm (CST)         Track: Innovation and Emerging Technologies       Scoular - 10:000 (SCT)         Track: Innovation and Emerging Technologies       Scoular Technologies         Susan Bell, Director, Polymer Processes, Process Economics Program, S&P Global Commodity Insights       Paul Matter, Chief Executive Director (Process Economics Program), S&P Global Commodity Insights         O8:00am - 05:00pm (CST)       Specialty Chemicals Creating the Future         Redefining Specialty Chemicals 08:00am - 10:00am (CST)       Track: Specialty Chemicals Creating the Future         Adam Stephen Bland, Executive Director, Specialty Chemicals, S&P Global Commodity Insights         Revin Micoine, Director, Specialty Chemicals End-Use Markets, S&P Global Commodity Insights         Revin Micoine, Director, Specialty Chemicals End-Use Markets, S&P Global Commodity Insights         Revin Micoine, Director, Specialty Chemicals End-Use Markets, S&P Global Commodity Insights         Revin Micoine, Director, Specialty Chemicals End-Use Markets, S&P Global Commodity Insights <th></th> <th>Innovation &amp; Emerging Technologies - Chemicals: Technologies for Decarbonization 02:00pm -</th>		Innovation & Emerging Technologies - Chemicals: Technologies for Decarbonization 02:00pm -
Rajiv Narang, Executive Director (Process Economics Program), S&P Global Commodity Insights         Florian Penner, Executive Director - Head of BD & Sales, Linde GmbH - Linde Engineering Luis DePavia, Innovation Manager, NuScale Power         Preston Maas, Process Engineering Manager, Mitsubishi Heavy Industries America, Inc. Innovation & Emerging Technologies - Circular Technologies: Real Progress or Going Round in Circles? 03:45pm - 05:00pm (CST)         Track:Innovation and Emerging Technologies         Susan Bell, Director, Polymer Processes, Process Economics Program, S&P Global Commodity Insights         Paul Matter, Chief Executive Officer, Power to Hydrogen Inc. Rajiv Narang, Executive Director (Process Economics Program), S&P Global Commodity Insights         08:00am - 05:00pm (CST)       Specialty Chemicals Creating the Future         Redefining Specialty Chemicals 08:00am - 10:00am (CST)       Track:Specialty Chemicals Creating the Future         Adam Stephen Bland, Executive Director, Specialty Chemicals, S&P Global Commodity Insights       Kevin Miccine, Director, Specialty Chemicals End-Use Markets, S&P Global Commodity Insights         Kevin Miccine, Director, Specialty Chemicals End-Use Markets, S&P Global Commodity Insights       Roman Kramarchuk, Head – Climate Markets and Policy Analytics, S&P GLOBAL Commodity Insights         Gaurab Chakrabarti, CEO, Solugen Harald Schwager, Deputy Chairman of the Executive Board, Evonik Industries AG Specialty Chemicals Harnessing Sustainable Energy 10:30am - 12:00pm (CST)		
Innovation & Emerging Technologies - Circular Technologies: Real Progress or Going Round in Circles? 03:45pm - 05:00pm (CST)         Track:Innovation and Emerging Technologies         Susan Bell, Director, Polymer Processes, Process Economics Program, S&P Global Commodity Insights         Paul Matter, Chief Executive Officer, Power to Hydrogen Inc. Rajiv Narang, Executive Director (Process Economics Program), S&P Global Commodity Insights         Gajendra Kumar, Director, Process Economics Program, S&P Global Commodity Insights         O8:00am - 05:00pm (CST)         Specialty Chemicals Creating the Future         Redefining Specialty Chemicals 08:00am - 10:00am (CST)         Track:Specialty Chemicals Creating the Future         Adam Stephen Bland, Executive Director, Specialty Chemicals, S&P Global Commodity Insights         Roman Kramarchuk, Head – Climate Markets and Policy Analytics, S&P Global Commodity Insights         Roman Kramarchuk, Head – Climate Markets and Policy Analytics, S&P Global Commodity Insights         Gaurab Chakrabarti, CEO, Solugen         Harald Schwager, Deputy Chairman of the Executive Board, Evonik Industries AG Specialty Chemicals Harnessing Sustainable Energy 10:30am - 12:00pm (CST)         Track:Specialty Chemicals Creating the Future		Rajiv Narang, Executive Director (Process Economics Program), S&P Global Commodity Insights Florian Penner, Executive Director - Head of BD & Sales, Linde GmbH - Linde Engineering Luis DePavia, Innovation Manager, NuScale Power
Circles? 03:45pm - 05:00pm (CST) Track:Innovation and Emerging Technologies Susan Bell, Director, Polymer Processes, Process Economics Program, S&P Global Commodity Insights Paul Matter, Chief Executive Officer, Power to Hydrogen Inc. Rajiv Narang, Executive Director (Process Economics Program), S&P Global Commodity Insights Gajendra Kumar, Director, Process Economics Program, S&P Global Commodity Insights 08:00am - 05:00pm (CST) Specialty Chemicals Creating the Future Redefining Specialty Chemicals Oceating the Future Adam Stephen Bland, Executive Director, Specialty Chemicals, S&P Global Commodity Insights Kevin Micoine, Director, Specialty Chemicals End-Use Markets, S&P Global Commodity Insights Roman Kramarchuk, Head – Climate Markets and Policy Analytics, S&P GLOBAL Commodity Insights Gaurab Chakrabarti, CEO, Solugen Harald Schwager, Deputy Chairman of the Executive Board, Evonik Industries AG Specialty Chemicals Creating the Future		
Track:Innovation and Emerging Technologies         Susan Bell, Director, Polymer Processes, Process Economics Program, S&P Global Commodity Insights         Paul Matter, Chief Executive Officer, Power to Hydrogen Inc.         Rajiv Narang, Executive Director (Process Economics Program), S&P Global Commodity Insights         Gajendra Kumar, Director, Process Economics Program, S&P Global Commodity Insights         08:00am - 05:00pm (CST)       Specialty Chemicals Creating the Future         Redefining Specialty Chemicals 08:00am - 10:00am (CST)         Track:Specialty Chemicals Creating the Future         Adam Stephen Bland, Executive Director, Specialty Chemicals, S&P Global Commodity Insights         Kevin Micoine, Director, Specialty Chemicals End-Use Markets, S&P Global Commodity Insights         Kevin Micoine, Director, Specialty Chemicals End-Use Markets, S&P Global Commodity Insights         Gaurab Chakrabarti, CEO, Solugen         Harald Schwager, Deputy Chairman of the Executive Board, Evonik Industries AG Specialty Chemicals Harnessing Sustainable Energy 10:30am - 12:00pm (CST)         Track:Specialty Chemicals Creating the Future		
Susan Bell, Director, Polymer Processes, Process Economics Program, S&P Global         Commodity Insights         Paul Matter, Chief Executive Officer, Power to Hydrogen Inc.         Rajiv Narang, Executive Director (Process Economics Program), S&P Global Commodity         Insights         Gajendra Kumar, Director, Process Economics Program, S&P Global Commodity Insights         08:00am - 05:00pm (CST)         Specialty Chemicals Creating the Future         Redefining Specialty Chemicals 08:00am - 10:00am (CST)         Track:Specialty Chemicals Creating the Future         Adam Stephen Bland, Executive Director, Specialty Chemicals, S&P Global Commodity         Insights         Kevin Micoine, Director, Specialty Chemicals End-Use Markets, S&P Global Commodity         Insights         Roman Kramarchuk, Head – Climate Markets and Policy Analytics, S&P GLOBAL Commodity         Insights         Gaurab Chakrabarti, CEO, Solugen         Harald Schwager, Deputy Chairman of the Executive Board, Evonik Industries AG         Specialty Chemicals Harnessing Sustainable Energy 10:30am - 12:00pm (CST)         Track:Specialty Chemicals Creating the Future		
Redefining Specialty Chemicals08:00am - 10:00am (CST)Track:Specialty Chemicals Creating the FutureAdam Stephen Bland, Executive Director, Specialty Chemicals, S&P Global Commodity Insights Kevin Micoine, Director, Specialty Chemicals End-Use Markets, S&P Global Commodity Insights Roman Kramarchuk, Head – Climate Markets and Policy Analytics, S&P GLOBAL Commodity Insights Gaurab Chakrabarti, CEO, Solugen Harald Schwager, Deputy Chairman of the Executive Board, Evonik Industries AG Specialty Chemicals Harnessing Sustainable Energy 10:30am - 12:00pm (CST) Track:Specialty Chemicals Creating the Future		Susan Bell, Director, Polymer Processes, Process Economics Program, S&P Global Commodity Insights Paul Matter, Chief Executive Officer, Power to Hydrogen Inc. Rajiv Narang, Executive Director (Process Economics Program), S&P Global Commodity Insights
Redefining Specialty Chemicals08:00am - 10:00am (CST)Track:Specialty Chemicals Creating the FutureAdam Stephen Bland, Executive Director, Specialty Chemicals, S&P Global Commodity Insights Kevin Micoine, Director, Specialty Chemicals End-Use Markets, S&P Global Commodity Insights Roman Kramarchuk, Head – Climate Markets and Policy Analytics, S&P GLOBAL Commodity Insights Gaurab Chakrabarti, CEO, Solugen Harald Schwager, Deputy Chairman of the Executive Board, Evonik Industries AG Specialty Chemicals Harnessing Sustainable Energy 10:30am - 12:00pm (CST) Track:Specialty Chemicals Creating the Future	08:00am - 05:00pm (CST)	Specialty Chemicals Creating the Future
Track:Specialty Chemicals Creating the Future Adam Stephen Bland, Executive Director, Specialty Chemicals, S&P Global Commodity Insights Kevin Micoine, Director, Specialty Chemicals End-Use Markets, S&P Global Commodity Insights Roman Kramarchuk, Head – Climate Markets and Policy Analytics, S&P GLOBAL Commodity Insights Gaurab Chakrabarti, CEO, Solugen Harald Schwager, Deputy Chairman of the Executive Board, Evonik Industries AG Specialty Chemicals Harnessing Sustainable Energy 10:30am - 12:00pm (CST) Track:Specialty Chemicals Creating the Future		
Adam Stephen Bland, Executive Director, Specialty Chemicals, S&P Global Commodity Insights Kevin Micoine, Director, Specialty Chemicals End-Use Markets, S&P Global Commodity Insights Roman Kramarchuk, Head – Climate Markets and Policy Analytics, S&P GLOBAL Commodity Insights Gaurab Chakrabarti, CEO, Solugen Harald Schwager, Deputy Chairman of the Executive Board, Evonik Industries AG Specialty Chemicals Harnessing Sustainable Energy 10:30am - 12:00pm (CST) Track:Specialty Chemicals Creating the Future		
		<ul> <li>Adam Stephen Bland, Executive Director, Specialty Chemicals, S&amp;P Global Commodity Insights</li> <li>Kevin Micoine, Director, Specialty Chemicals End-Use Markets, S&amp;P Global Commodity Insights</li> <li>Roman Kramarchuk, Head – Climate Markets and Policy Analytics, S&amp;P GLOBAL Commodity Insights</li> <li>Gaurab Chakrabarti, CEO, Solugen</li> <li>Harald Schwager, Deputy Chairman of the Executive Board, Evonik Industries AG</li> <li>Specialty Chemicals Harnessing Sustainable Energy 10:30am - 12:00pm (CST)</li> <li>Track:Specialty Chemicals Creating the Future</li> </ul>



	Insights Samantha Wietlisbach, Head of Inorganics and Minerals Research and Analysis, S&P Global Commodity Insights Jason Xi, Principal Research Analyst, S&P Global Commodity Insights Vivian Zhang, Associate Director, Specialty Chemicals, S&P Global Commodity Insights Wei Yang, Research Analyst Director, S&P Global Commodity Insights
	Specialty Chemicals Creating a Life Less Ordinary 02:00pm - 03:15pm (CST)
	Track:Specialty Chemicals Creating the Future
	Rong Wu, Director, Specialty Chemicals , S&P Global Commodity Insights Emanuel Ormonde, Director, S&P Global Commodity Insights Maoshi Guan, Director, Specialty Chemicals, S&P Global Commodity Insights Xuan Zhu , Senior Principal Research Analyst, S&P Global Commodity Insights
	Specialty Chemicals at the Heart of Health & Wellbeing 03:45pm - 05:00pm (CST)
	Track:Specialty Chemicals Creating the Future
	Elvira Greiner, Research and Analysis Director, S&P Global Commodity Insights Marilena Liliana Viciu, Research and Analysis Director, S&P Global Commodity Insights Mark Morgan, Vice President, Chemicals Consulting, S&P Global Commodity Insights Michael Malveda, Executive Director, S&P Global Commodity Insights Marifaith Hackett, Executive Director, Renewables & Nutrition, S&P Global Commodity Insights
12:00pm - 02:00pm (CST)	Conference Networking Luncheon
	Networking Lunch 12:00pm - 02:00pm (CST)
	Track:Conference Networking Luncheon
	0
02:00pm - 05:00pm (CST)	Carbon Markets
02:00pm - 05:00pm (CST)	Carbon Markets Finding a Carbon Price: Implications for the Petrochemical Sector 02:00pm - 03:15pm (CST) Track:Carbon Markets
02:00pm - 05:00pm (CST)	Finding a Carbon Price: Implications for the Petrochemical Sector 02:00pm - 03:15pm (CST)
02:00pm - 05:00pm (CST)	Finding a Carbon Price: Implications for the Petrochemical Sector 02:00pm - 03:15pm (CST) Track:Carbon Markets Mark Morgan, Vice President, Chemicals Consulting, S&P Global Commodity Insights Franciscus Petrus Adrianus Stokman, Executive Director, CEFIC/Petrochemicals Europe Paul Kurias, Director, Lead Analyst, Corporate Ratings, S&P Global Ratings
02:00pm - 05:00pm (CST)	<ul> <li>Finding a Carbon Price: Implications for the Petrochemical Sector 02:00pm - 03:15pm (CST)</li> <li>Track:Carbon Markets</li> <li>Mark Morgan, Vice President, Chemicals Consulting, S&amp;P Global Commodity Insights</li> <li>Franciscus Petrus Adrianus Stokman, Executive Director, CEFIC/Petrochemicals Europe</li> <li>Paul Kurias, Director, Lead Analyst, Corporate Ratings, S&amp;P Global Ratings</li> <li>Shane Whipple, Senior Emissions Analyst, S&amp;P Global Commodity Insights</li> <li>Harnessing Carbon Markets: Tools and Strategies for Decarbonizing Petrochemicals 03:45pm -</li> </ul>
02:00pm - 05:00pm (CST)	<ul> <li>Finding a Carbon Price: Implications for the Petrochemical Sector 02:00pm - 03:15pm (CST)</li> <li>Track:Carbon Markets</li> <li>Mark Morgan, Vice President, Chemicals Consulting, S&amp;P Global Commodity Insights</li> <li>Franciscus Petrus Adrianus Stokman, Executive Director, CEFIC/Petrochemicals Europe</li> <li>Paul Kurias, Director, Lead Analyst, Corporate Ratings, S&amp;P Global Ratings</li> <li>Shane Whipple, Senior Emissions Analyst, S&amp;P Global Commodity Insights</li> <li>Harnessing Carbon Markets: Tools and Strategies for Decarbonizing Petrochemicals 03:45pm - 05:00pm (CST)</li> </ul>
02:00pm - 05:00pm (CST) 03:15pm - 03:45pm (CST)	<ul> <li>Finding a Carbon Price: Implications for the Petrochemical Sector 02:00pm - 03:15pm (CST)</li> <li>Track:Carbon Markets</li> <li>Mark Morgan, Vice President, Chemicals Consulting, S&amp;P Global Commodity Insights</li> <li>Franciscus Petrus Adrianus Stokman, Executive Director, CEFIC/Petrochemicals Europe</li> <li>Paul Kurias, Director, Lead Analyst, Corporate Ratings, S&amp;P Global Ratings</li> <li>Shane Whipple, Senior Emissions Analyst, S&amp;P Global Commodity Insights</li> <li>Harnessing Carbon Markets: Tools and Strategies for Decarbonizing Petrochemicals 03:45pm - 05:00pm (CST)</li> <li>Track:Carbon Markets</li> <li>Chris Ferrell, Director, Americas Market Engagement, S&amp;P Global Commodity Insights</li> <li>Roman Kramarchuk, Head – Climate Markets and Policy Analytics, S&amp;P GLOBAL Commodity</li> </ul>
	<ul> <li>Finding a Carbon Price: Implications for the Petrochemical Sector 02:00pm - 03:15pm (CST)</li> <li>Track:Carbon Markets</li> <li>Mark Morgan, Vice President, Chemicals Consulting, S&amp;P Global Commodity Insights</li> <li>Franciscus Petrus Adrianus Stokman, Executive Director, CEFIC/Petrochemicals Europe</li> <li>Paul Kurias, Director, Lead Analyst, Corporate Ratings, S&amp;P Global Ratings</li> <li>Shane Whipple, Senior Emissions Analyst, S&amp;P Global Commodity Insights</li> <li>Harnessing Carbon Markets: Tools and Strategies for Decarbonizing Petrochemicals 03:45pm - 05:00pm (CST)</li> <li>Track:Carbon Markets</li> <li>Chris Ferrell, Director, Americas Market Engagement, S&amp;P Global Commodity Insights</li> <li>Roman Kramarchuk, Head – Climate Markets and Policy Analytics, S&amp;P GLOBAL Commodity Insights</li> </ul>
	<ul> <li>Finding a Carbon Price: Implications for the Petrochemical Sector 02:00pm - 03:15pm (CST)</li> <li>Track:Carbon Markets</li> <li>Mark Morgan, Vice President, Chemicals Consulting, S&amp;P Global Commodity Insights</li> <li>Franciscus Petrus Adrianus Stokman, Executive Director, CEFIC/Petrochemicals Europe</li> <li>Paul Kurias, Director, Lead Analyst, Corporate Ratings, S&amp;P Global Ratings</li> <li>Shane Whipple, Senior Emissions Analyst, S&amp;P Global Commodity Insights</li> <li>Harnessing Carbon Markets: Tools and Strategies for Decarbonizing Petrochemicals 03:45pm - 05:00pm (CST)</li> <li>Track:Carbon Markets</li> <li>Chris Ferrell, Director, Americas Market Engagement, S&amp;P Global Commodity Insights</li> <li>Roman Kramarchuk, Head – Climate Markets and Policy Analytics, S&amp;P GLOBAL Commodity Insights</li> </ul> Afternoon Networking Break

### Friday March, 21

08:00am - 08:30am (CST)

Conference Breakfast Networking Breakfast 08:00am - 08:30am (CST) Track:Conference Breakfast



08:00am - 12:00pm (CST)	Latin America
	Networking Breakfast & Regional Spotlight: Latin America 08:00am - 10:00am (CST)
	Track:Latin America
	Francisco Monaldi, Director, Latin America Energy Program, Rice University's Baker Institute for Public Policy
	Walmir Soller Ferreira, EVP North America, Europe and Asia, Braskem SA Lisa Drabiak Wood, Executive Director, Specialty Chemical Consulting, S&P Global Commodity
	Insights Jesse Tijerina, OFCR Head of Global Polymers, S&P Global Commodity Insights Walter Hart, VP, Global Olefins Lead, S&P Global Commodity Insights
	Positioning Latin America's Petrochemical Industry in a Low Carbon Economy 10:30am - 12:00pm (CST)
	Track:Latin America
	Lisa Drabiak Wood, Executive Director, Specialty Chemical Consulting, S&P Global Commodity Insights
	Cíntia Baradel, Chemicals Consulting Director, S&P Global Commodity Insights Cleantho de Paiva Leite Filho, CEO, TQPM - TERMINAL QUIMICA PUERTO MEXICO
08:00am - 01:00pm (CST)	Genius Exchange
	Genius Exchange 08:00am - 01:00pm (CST)
	Track:Genius Exchange
08:00am - 05:00pm (CST)	Petrochemicals – Adding Value By Going "Downstream"
	TRAINING: Petrochemicals – Adding Value By Going "Downstream" 08:00am - 05:00pm (CST)
	Track:Petrochemicals – Adding Value By Going "Downstream"
	Jeffrey Plotkin, VP, Training, Chemicals, S&P Global Commodity Insights
08:00am - 05:00pm (CST)	CCUS Market Fundamentals
	TRAINING: CCUS Market Fundamentals 08:00am - 05:00pm (CST)
	Track:CCUS Market Fundamentals
	Mohammad Tavallali, Director Upstream Consulting, S&P Global Commodity Insights Yufei Li, Senior Analyst, Clean Energy Technology, S&P Global Commodity Insights
08:30am - 12:00pm (CST)	China
	Overview of China Petrochemical Industry, Next 40 Years 08:30am - 10:00am (CST) Track:China
	Garrie Li, Chemical Insights APAC Lead, S&P Global Commodity Insights CHENG Daqing, Vice President, Sinopec Overseas Investment Holding Limited Company Xiangsheng Fu, Vice Chairman, China Petroleum and Chemical Industry Federation (CPCIF)
	Sustainable Solutions in the Chemical Industry in China 10:30am - 12:00pm (CST)
	Track:China
	Maoshi Guan, Director, Specialty Chemicals, S&P Global Commodity Insights Eric Wong, Technology Director, Plastics Recycling, KBR LLC Mosha Zhao, Global Marketing Director, Huafon Group Co., Ltd. Sophie Su, Associate Director, APAC, Methanol & Derivatives, S&P Global Commodity Insights Guanglian Pang, Executive Board Member, Vice Secretary General, China Petrolem & Chemical Industry Federation Hua Wang, Deputy Director, Economics & Development Research Institute Co., Ltd, SINOPEC
40-00 40-00 (OOT)	
10:00am - 10:30am (CST)	Morning Networking Break
	Morning Networking Break 10:00am - 10:30am (CST)



	Track:Morning Networking Break
12:00pm - 01:30pm (CST)	Conference Networking Luncheon Networking Lunch 12:00pm - 01:30pm (CST) Track:Conference Networking Luncheon