



Tuesday 30 October

Registration & Continental Breakfast

8:30am-9:00am

Workshop Registration & Continental Breakfast

Workshop

9:00am-6:00pm

This workshop is not included in the regular conference fee. Additional fees apply. [View more details.](#)

Workshop: The Commercial Impact of Olefins and Polyolefins Technologies on Cost Competitiveness, Market Dynamics and Trade

This workshop is not included in the regular conference fee. Additional fees apply. [View more details.](#)

- **Robin Waters**, Director, Plastics Planning and Analysis, IHS Markit
- **Anthony Palmer**, Vice President, Consulting, IHS Markit

Workshop

9:00am-6:00pm

This workshop is not included in the regular conference fee. Additional fees apply. [View more details.](#)

Workshop: The Thermoplastics Industry

This workshop is not included in the regular conference fee. Additional fees apply. [View more details.](#)

- **Brendan Dooley**, Global Director, Engineering Resins, IHS Markit
- **Tison Keel**, Senior Director, PET, PTA & EO Derivatives, IHS Markit
- **Ana Lopez**, Associate Director Vinyls, IHS Markit
- **Joel Morales**, Senior Director, Polyolefins Americas, IHS Markit
- **Javier Ortiz**, Associate Director, Polyolefins - Americas, IHS Markit
- **Preeti Sriram**, Associate Director, Engineering Resins, IHS Markit
- **Robin Waters**, Director, Plastics Planning and Analysis, IHS Markit

Cocktail Welcome Reception

6:00pm-7:30pm

Cocktail Welcome Reception

Wednesday 31 October

Registration & Continental Breakfast

7:00am-7:50am

Registration & Continental Breakfast

Breakfast Briefing: Managing Petrochemical Price Risk through Hedging

7:30am-7:50am

As is the case with many commodities, the petrochemical markets are highly susceptible to the ever-changing and often unpredictable market conditions brought on by among other things, foreign trade policy or hurricanes in the US Gulf. With rapid capacity expansion in the US and increased liquidity and at many times volatility in the chemical spot markets, market players are now looking for new ways to hedge their price risk across the petrochemical value chain. By locking in feedstock pricing for a future period, you can potentially remove an unknown from an equation that could change overnight.

This session is open to all delegates

Breakfast Briefing: Managing Petrochemical Price Risk through Hedging

As is the case with many commodities, the petrochemical markets are highly susceptible to the ever-changing and often unpredictable market conditions brought on by among other things, foreign trade policy or hurricanes in the US Gulf. With rapid capacity expansion in the US and increased liquidity and at many times volatility in the chemical spot markets, market players are now looking for new ways to hedge their price risk across the petrochemical value chain. By locking in feedstock pricing for a future period, you can potentially remove an unknown from an equation that could change overnight.

This session is open to all delegates

- **Chris Wheeler**, Director, Market Daily Services, IHS Markit

Welcome Address

8:00am-8:20am

Welcome Address

- **Nick Vafiadis**, Vice President, Plastics, IHS Markit
- **Patty Long**, Executive Vice President, PLASTICS

Global Economic Outlook

8:20am-8:45am

Ten years ago, a garden variety recession that had begun in December 2007 morphed into the worst global financial crisis and economic downturn since the 1930s Great Depression. While much has been written about the causes, timing, and depth of what has come to be known as the Great Recession, trouble had been brewing for many years. During the past decade, the economic and political fallout from this unfortunate meltdown has been painful—and will likely continue to be felt for many years to come. While the outlook for the US economy has become brighter recently, in other parts of the world the challenges remain daunting.

The Global Economic Outlook Ten Years After the Financial Crisis

Ten years ago, a garden variety recession that had begun in December 2007 morphed into the worst global financial crisis and economic downturn since the 1930s Great Depression. While much has been written about the causes, timing, and depth of what has come to be known as the Great Recession, trouble had been brewing for many years. During the past decade, the economic and political fallout from this unfortunate meltdown has been painful—and will likely continue to be felt for many years to come. While the outlook for the US economy has become brighter recently, in other parts of the world the challenges remain daunting.

- **Nariman Behraves**, Chief Economist, IHS Markit

Plastics Global Economic Overview

8:45am-9:05am

Plastics trade mirrored global trade in goods for years. Last year was no different. Trade in plastics expanded along with synchronized global economic growth. This year, plastics trade marches on against the backdrop of uneven economic growth. As U.S. growth outpaces other countries, international trade dynamics are responding to the U.S. modernizing trade agreements, pursuing new free trade partnerships, and imposing tariffs. What's in store for plastics industry? PLASTICS will release its Global Plastics Ranking™ in the Global Trends Report. Will the global players in plastics change? Learn the challenges and opportunities as global trends in plastics continue to evolve.

Plastics Global Economic Review: Prospects and Challenges

Plastics trade mirrored global trade in goods for years. Last year was no different. Trade in plastics expanded along with synchronized global economic growth. This year, plastics trade marches on against the backdrop of uneven economic growth. As U.S. growth outpaces other countries, international trade dynamics are responding to the U.S. modernizing trade agreements, pursuing new free trade partnerships, and imposing tariffs. What's in store for plastics industry? PLASTICS will release its Global Plastics Ranking™ in the Global Trends Report. Will the global players in plastics change? Learn the challenges and opportunities as global trends in plastics continue to evolve.

- **Perc Pineda**, Chief Economist, Plastics Industry Association

Energy & Feedstock Outlook

9:05am-9:25am

Energy & Feedstocks Outlook

- **Dewey Johnson**, Vice President, Base Chemicals and Plastics, IHS Markit

Morning Group Q&A

9:25am-9:45am

Morning Group Q&A

- **Lyn Tattum**, Vice President, Oil, Mid-Downstream and Chemical, IHS Markit

Morning Break

9:45am-10:15am

Morning Break



Keynote: Global Polyethylene – The Exciting Opportunity for Continued Responsible Growth

10:15am-10:50am

Fueled by increased demand across the globe and incentivized by abundant, low cost feedstocks in the United States, the plastics industry is undergoing a manufacturing shift from East to West with an unprecedented wave of new investments in polyethylene capacity of nearly 10MM KTA, phased for ramp up from now until 2021. For value chains, these investments will bring new catalyst and process technologies, differentiated products and innovation to support the growing need of plastics for applications in food packaging, health and hygiene, automotive, supply chain and industrial uses, transmission pipe and even artificial turf. Plastics has proven to be a reliable and sustainable choice for multiple types of high performance applications and a future of growth seems certain for our industry. But there is an Achilles heel to this bright scenario – the rising amount of plastics waste that is polluting our ocean, environments, and communities. We must acknowledge that the world has a severe waste management issue, and plastics is the poster child of our trash problem with disturbing images of overflowing landfills, debris strewn beaches, rivers and seas. Every day, voices are getting louder and challenging the use of plastic packaging. Special interest groups are mobilizing. We must work together as an industry to drive end-of-life options for plastics that support a circular economy that will take plastics out of the waste stream and recycle for energy or another strategic purpose. This is just not a reputational issue... it is business critical. In order to preserve our ability to sustain a preference for plastics with consumers and the value chain, we must close the loop on the recyclability of plastics.

Keynote: Global Polyethylene – The Exciting Opportunity for Continued Responsible Growth

Fueled by increased demand across the globe and incentivized by abundant, low cost feedstocks in the United States, the plastics industry is undergoing a manufacturing shift from East to West with an unprecedented wave of new investments in polyethylene capacity of nearly 10MM KTA, phased for ramp up from now until 2021. For value chains, these investments will bring new catalyst and process technologies, differentiated products and innovation to support the growing need of plastics for applications in food packaging, health and hygiene, automotive, supply chain and industrial uses, transmission pipe and even artificial turf. Plastics has proven to be a reliable and sustainable choice for multiple types of high performance applications and a future of growth seems certain for our industry. But there is an Achilles heel to this bright scenario – the rising amount of plastics waste that is polluting our ocean, environments, and communities. We must acknowledge that the world has a severe waste management issue, and plastics is the poster child of our trash problem with disturbing images of overflowing landfills, debris strewn beaches, rivers and seas. Every day, voices are getting louder and challenging the use of plastic packaging. Special interest groups are mobilizing. We must work together as an industry to drive end-of-life options for plastics that support a circular economy that will take plastics out of the waste stream and recycle for energy or another strategic purpose. This is just not a reputational issue... it is business critical. In order to preserve our ability to sustain a preference for plastics with consumers and the value chain, we must close the loop on the recyclability of plastics.

- **David Morgan**, Senior Vice President, Polymers & Specialties, Chevron Phillips Chemical

Keynote: Q&A

10:50am-10:55am

Keynote: Q&A

- **Lyn Tattum**, Vice President, Oil, Mid-Downstream and Chemical, IHS Markit

Keynote Panel: The Industry's Role in Plastic Preservation – Producer, Processor and Industry Association

10:55am-11:40am

Marine debris has become one of the most visible environmental issues of this generation. The plastics industry is committed to addressing recovery efforts for our products in the U.S. and around the globe as well as the negative public perception that creates a false choice for consumers between

the environment and plastics. Harnessing their industry associations, material suppliers, converters and brand owners are collaborating with governments, researchers, NGOs and other stakeholders to seek tangible solutions. In this interactive session, Bill Carteaux, CEO of the Plastics Industry Association, will interview key stakeholders in the plastics supply chain on their individual company perspectives, efforts to engage employees and others in the dialogue, and tangible initiatives to provide solutions for the future.

Keynote Panel: Part of the Solution — The Plastics Supply Chain’s Efforts to Address Marine Debris and Anti-Plastics Sentiment

Marine debris has become one of the most visible environmental issues of this generation. The plastics industry is committed to addressing recovery efforts for our products in the U.S. and around the globe as well as the negative public perception that creates a false choice for consumers between the environment and plastics. Harnessing their industry associations, material suppliers, converters and brand owners are collaborating with governments, researchers, NGOs and other stakeholders to seek tangible solutions. In this interactive session, Bill Carteaux, CEO of the Plastics Industry Association, will interview key stakeholders in the plastics supply chain on their individual company perspectives, efforts to engage employees and others in the dialogue, and tangible initiatives to provide solutions for the future.

- **Scott Farmer**, Executive VP and Chief Procurement Officer, Berry Global
- **Paul Augustowski**, Senior Vice President, Olefins & Polyolefins, LyondellBasell
- **Jay Olson**, Global Manager, Materials Engineering & Technology, John Deere
- **Bill Carteaux**, President and CEO, Plastics Industry Association

Keynote Panel: Q&A

11:40am-11:50am

Keynote Panel Q&A

- **Bill Carteaux**, President and CEO, Plastics Industry Association

Protecting Statewide Uniformity of Product Regulations

11:50am-12:10pm

If at first they don’t succeed, go to the local level. Activist organizations have developed a playbook that uses the pain created by a patchwork of local ordinances to achieve their ultimate goals at a statewide level. From bans to taxes, efforts to regulate plastic products have focused on towns, cities, and counties by overwhelming local elected officials and demanding action under the banner of environmentalism. Many states have now adopted statewide uniformity laws that leave decisions to regulate products with state legislators and let local officials focus on their core missions.

Protecting Statewide Uniformity of Product Regulations

If at first they don’t succeed, go to the local level. Activist organizations have developed a playbook that uses the pain created by a patchwork of local ordinances to achieve their ultimate goals at a statewide level. From bans to taxes, efforts to regulate plastic products have focused on towns, cities, and counties by overwhelming local elected officials and demanding action under the banner of environmentalism. Many states have now adopted statewide uniformity laws that leave decisions to regulate products with state legislators and let local officials focus on their core missions.

- **Matt Seaholm**, Executive Director, American Progressive Bag Alliance, Plastics Industry Association

Q&A

12:10pm-12:15pm

Q&A

- **Bill Carteaux**, President and CEO, Plastics Industry Association

Lunch

12:15pm-1:45pm

During lunch, we will offer several tables where experts will be leading discussions on key industry topics. You may sit at the table of your choice! Choose from the following topics on the day of the event:

- **Table 1:** Global PP Market — led by Joel Morales, Senior Director, Polyolefins Americas, IHS Markit
- **Table 2:** Global PE Market — led by Nick Vafiadis, Vice President, Plastics, IHS Markit
- **Table 3:** Polyolefins in Latin America — led by Javier Ortiz, Associate Director, Polyolefins - Americas, IHS Markit
- **Table 4:** Engineering Resins — led by Brendan Dooley, Global Director, Engineering Resins, IHS Markit
- **Table 5:** Daily Pricing and Benchmarking — led by Chris Wheeler, Director, Market Daily Services, IHS Markit
- **Table 6:** Industry Programs for Sustainable Manufacturing — led by Patty Long, Executive Vice President, Plastics Industry Association (PLASTICS)
- **Table 7:** Workforce Development — led by George Southworth, Senior Director, Plastics Industry Association (PLASTICS)
- **Table 8:** Plastics Pathway to Sustainability — led by Robin Waters, Director, Plastics Planning and Analysis, IHS Markit; and Lyn Tattum, Vice President, Oil, Mid-Downstream and Chemical, IHS Markit
- **Table 9:** Marcellus-Utica Shale Development, and Supply Chain Advantages to the North American Demand Center — led by Anthony Palmer, Vice President, Consulting, IHS Markit
- **Tables 10-12:** The world has changed according to a recent IHS Markit Study, "Shale Crescent USA - World class resources creating an unprecedented economic advantage for the plastics industry." What you need to know to take advantage.

Hosted by representatives from Shale Crescent USA and IHS Markit

Luncheon sponsored by Shale Crescent USA

Strategic Luncheon Dialogue

During lunch, we will offer several tables where experts will be leading discussions on key industry topics. You may sit at the table of your choice!

Choose from the following topics on the day of the event:

- **Table 1:** Global PP Market — led by Joel Morales, Senior Director, Polyolefins Americas, IHS Markit
- **Table 2:** Global PE Market — led by Nick Vafiadis, Vice President, Plastics, IHS Markit
- **Table 3:** Polyolefins in Latin America — led by Javier Ortiz, Associate Director, Polyolefins - Americas, IHS Markit
- **Table 4:** Engineering Resins — led by Brendan Dooley, Global Director, Engineering Resins, IHS Markit
- **Table 5:** Daily Pricing and Benchmarking — led by Chris Wheeler, Director, Market Daily Services, IHS Markit
- **Table 6:** Industry Programs for Sustainable Manufacturing — led by Patty Long, Executive Vice President, Plastics Industry Association (PLASTICS)
- **Table 7:** Workforce Development — led by George Southworth, Senior Director, Plastics Industry Association (PLASTICS)
- **Table 8:** Plastics Pathway to Sustainability — led by Robin Waters, Director, Plastics Planning and Analysis, IHS Markit; and Lyn Tattum, Vice President, Oil, Mid-Downstream and Chemical, IHS Markit
- **Table 9:** Marcellus-Utica Shale Development, and Supply Chain Advantages to the North American Demand Center — led by Anthony Palmer, Vice President, Consulting, IHS Markit
- **Tables 10-12:** The world has changed according to a recent IHS Markit Study, "Shale Crescent USA - World class resources creating an unprecedented economic advantage for the plastics industry." What you need to know to take advantage.

Hosted by representatives from Shale Crescent USA and IHS Markit

Luncheon sponsored by Shale Crescent USA

Global PE Capacity

1:45pm-2:15pm

Polyethylene: Issues and Trends Reshaping the Industry

- **Nick Vafiadis**, Vice President, Plastics, IHS Markit

The Return on Canadian Polypropylene Project: Inter Pipeline Expands into Plastics

2:15pm-2:45pm

The Return on Canadian Polypropylene Project: Inter Pipeline Expands into Plastics

- **David Chappell**, Senior Vice President, Petrochemical Development, Inter Pipeline

PP Capacity and its Impact on Global Markets

2:45pm-3:15pm

Global PP operating rates are forecast to reach new heights in the near to medium term as a strong global economy continues to lend itself well with a very versatile, dynamic resin in polypropylene (pp). This talk will focus on competitiveness of PP globally and regionally against alternative product options or increasing trade flow of resin imports of finished and semi-finished goods. Particular emphasis will be placed on North America and the recent struggles between PP production and propylene monomer supply. Future capacity projections and their impact on the markets will be highlighted.

Global Polypropylene: Tighter Supply and Demand Elevating Prices

Global PP operating rates are forecast to reach new heights in the near to medium term as a strong global economy continues to lend itself well with a very versatile, dynamic resin in polypropylene (pp). This talk will focus on competitiveness of PP globally and regionally against alternative product options or increasing trade flow of resin imports of finished and semi-finished goods. Particular emphasis will be placed on North America and the recent struggles between PP production and propylene monomer supply. Future capacity projections and their impact on the markets will be highlighted.

- **Joel Morales**, Senior Director, Polyolefins Americas, IHS Markit

Group Q&A

3:15pm-3:30pm

Group Q&A

- **Dewey Johnson**, Vice President, Base Chemicals and Plastics, IHS Markit

Afternoon Break

3:30pm-4:00pm

Afternoon Break

Building a Robust and Resilient Supply Chain Panel

4:00pm-5:00pm

This panel will discuss the broad themes of disruption in the market and the importance of capacity while the industry is going through shifts.

Optionality and Innovation in the Plastics Supply Chain

Bernard Lachance, Director, Marketing, Petroleum and Chemicals Product, CN

CN is the only North American rail carrier with access to three-coasts and direct service into the North American petrochemical hubs of South-west Ontario, Alberta, and the US Gulf Coast. CN has been a major player in plastics distribution for years. But what's new with the Class 1? CN's continued focus on the end to end Supply Chain – from raw materials to end products – is now coupled with an unprecedented capital investment plan to improve fluidity and resiliency in times of disruption. Also, having international freight forwarding capabilities is indispensable for shippers driving exports to foreign markets. In addition to programs such as Storage in Transit and a network of CN-branded CargoFlo and partner distribution facilities, a new plastics distribution model is now being piloted. With the goal of building more robust supply chains and increasing optionality for shippers, the model is akin to a Diesel Depot.

Panel: Building a Robust and Resilient Supply Chain

This panel will discuss the broad themes of disruption in the market and the importance of capacity while the industry is going through shifts.

Optionality and Innovation in the Plastics Supply Chain

Bernard Lachance, Director, Marketing, Petroleum and Chemicals Product, CN

CN is the only North American rail carrier with access to three-coasts and direct service into the North American petrochemical hubs of South-west Ontario, Alberta, and the US Gulf Coast. CN has been a major player in plastics distribution for years. But what's new with the Class 1? CN's continued focus on the end to end Supply Chain – from raw materials to end products – is now coupled with an unprecedented capital investment plan to improve fluidity and resiliency in times of disruption. Also, having international freight forwarding capabilities is indispensable for shippers driving exports to foreign markets. In addition to programs such as Storage in Transit and a network of CN-branded CargoFlo and partner distribution facilities, a new plastics distribution model is now being piloted. With the goal of building more robust supply chains and increasing optionality for shippers, the model is akin to a Diesel Depot.

- **Bernard Lachance**, Director, Marketing, Petroleum and Chemicals Product, CN
- **Will Whitehouse**, Senior Trade Development Manager, Port Houston
- **Thomas Capozzi**, Chief Sales Officer, Port of Virginia

Group Q&A

5:00pm-5:10pm

Group Q&A

- **Joel Morales**, Senior Director, Polyolefins Americas, IHS Markit

Day 1 Closing Remarks

5:10pm-5:15pm

Closing Remarks

- **Dewey Johnson**, Vice President, Base Chemicals and Plastics, IHS Markit

Cocktail Reception & Solutions Showcase

6:30pm-8:00pm

Reception Sponsor: Team Pennsylvania

Cocktail Reception & Solutions Showcase

Reception Sponsor: Team Pennsylvania

Thursday 1 November

Registration & Continental Breakfast 7:00am-7:50am

Registration & Continental Breakfast

Welcome Remarks 8:00am-8:15am

Welcome Remarks

- **Nick Vafiadis**, Vice President, Plastics, IHS Markit
- **Patty Long**, Executive Vice President, PLASTICS

Higher Demand for Sustainable Solutions in Packaging Driving Innovation 8:15am-8:40am

Sustainability is becoming a key priority for consumers, customers and value chains. This increased focus on sustainability could be viewed as a threat to the Plastics Industry. Instead, sustainability can be a catalyst for innovation. This session will discuss the overall concept of sustainability as it relates to the Plastics Industry, the challenges that result, as well as the leadership role Plastics can and does play to drive improved product sustainability. Key process, product, and packaging design innovations at The Dow Chemical Company that advance sustainability will be highlighted.

Higher Demand for Sustainable Solutions in Packaging Driving Innovation

Sustainability is becoming a key priority for consumers, customers and value chains. This increased focus on sustainability could be viewed as a threat to the Plastics Industry. Instead, sustainability can be a catalyst for innovation. This session will discuss the overall concept of sustainability as it relates to the Plastics Industry, the challenges that result, as well as the leadership role Plastics can and does play to drive improved product sustainability. Key process, product, and packaging design innovations at The Dow Chemical Company that advance sustainability will be highlighted.

- **Bob Maughon**, R&D Vice President, Packaging & Specialty Plastics and Hydrocarbons, The Dow Chemical Company

Turning Plastic Waste into Building Blocks 8:40am-9:00am

Turning Plastic Waste into Building Blocks

- **Donald Thomson**, President, The Center for Regenerative Design and Collaboration

Q&A 9:00am-9:10am

Q&A

- **Patty Long**, Executive Vice President, PLASTICS

Morning Break 9:10am-9:20am

Morning Break

Game Changing Session: Manufacturing

9:20am-9:40am

Moderator: Patty Long, Executive Vice President, PLASTICS

Willem Sundblad, Founder and CEO, Oden Technologies

A disruptive technology or disruptive innovation is an innovation that helps create a new market and value network, and eventually goes on to disrupt an existing market and value network. The term is used in business and technology literature to describe innovations that improve a product or service in ways that the market does not expect. Although the term disruptive technology is widely used, disruptive innovation seems a more appropriate term in many contexts since few technologies are intrinsically disruptive; rather, it is the business model that the technology enables that creates the disruptive impact.

Game Changing Session: Manufacturing

Moderator: Patty Long, Executive Vice President, PLASTICS

Willem Sundblad, Founder and CEO, Oden Technologies

A disruptive technology or disruptive innovation is an innovation that helps create a new market and value network, and eventually goes on to disrupt an existing market and value network. The term is used in business and technology literature to describe innovations that improve a product or service in ways that the market does not expect. Although the term disruptive technology is widely used, disruptive innovation seems a more appropriate term in many contexts since few technologies are intrinsically disruptive; rather, it is the business model that the technology enables that creates the disruptive impact.

- **Willem Sundblad**, Founder and CEO, Oden Technologies

Game Changing Session Q&A

9:40am-9:45am

Game Changing Session Q&A

- **Patty Long**, Executive Vice President, PLASTICS

Game Changing Discussion: e-commerce and its Impact on Plastics Packaging

9:45am-10:30am

This session will dive into the dramatic growth of e-commerce. In the past 50 plus years there has been nothing that has had such a monumental impact as e-commerce. During the session we will be discussing the key trends and implications to plastics and packaging.

Game Changing Discussion: e-commerce and its Impact on Plastics Packaging

This session will dive into the dramatic growth of e-commerce. In the past 50 plus years there has been nothing that has had such a monumental impact as e-commerce. During the session we will be discussing the key trends and implications to plastics and packaging.

- **Jonathan C. Quinn**, Market Development Manager, Polyethylene Business, NOVA Chemicals Inc.

- **Peter Apostoluk**, Packaging Engineering Manager, MilliporeSigma

Break

10:30am-11:00am

Break

PET Markets and Raw Material Drivers

10:55am-11:15am

The North American PET industry experienced dramatic changes since late 2017. One major producer declared bankruptcy, assets have changed hands, and tariff structures are significantly altered. Meanwhile, the supply-demand drivers for global PET and its raw materials (PX, PTA and MEG) remain deeply influenced by players and events outside North America. This summary can offer valuable perspective to those managing a business that produces or purchases PET, summarizing IHS Markit global PET, Polyester, Aromatics and Glycols teams' analysis of the current and future market conditions.

Update on PET, Polyester Markets and their Raw Materials

The North American PET industry experienced dramatic changes since late 2017. One major producer declared bankruptcy, assets have changed hands, and tariff structures are significantly altered. Meanwhile, the supply-demand drivers for global PET and its raw materials (PX, PTA and MEG) remain deeply influenced by players and events outside North America. This summary can offer valuable perspective to those managing a business that produces or purchases PET, summarizing IHS Markit global PET, Polyester, Aromatics and Glycols teams' analysis of the current and future market conditions.

- **Tison Keel**, Senior Director, PET, PTA & EO Derivatives, IHS Markit

Engineering Plastics

11:15am-11:40am

Engineering Plastics

- **Brendan Dooley**, Global Director, Engineering Resins, IHS Markit

Polystyrene Global Market Outlook

11:40am-12:00pm

Polystyrene Global Market Outlook

- **Javier Ortiz**, Associate Director, Polyolefins - Americas, IHS Markit

Group Q&A

12:00pm-12:10pm

Group Q&A

- **Nick Vafiadis**, Vice President, Plastics, IHS Markit

Closing Remarks

12:10pm-12:15pm

Closing Remarks

- **Nick Vafiadis**, Vice President, Plastics, IHS Markit

Lunch

12:15pm-1:15pm

Lunch

