Ahead of the Curve: EHS Trends Shaping the Future of Manufacturing

Kevin Weaver, U.S. COMPLIANCE

This presentation explores the evolving landscape of Environmental Health and Safety (EHS) within the manufacturing sector, emphasizing the critical trends that will define its future. It delves into the increasing regulatory requirements, the growing emphasis on sustainability and climate initiatives, the impact of digital transformation, the heightened focus on workforce safety and well-being, and the need for supply chain transparency. Through examining these trends, manufacturing leaders will leave with actionable insights on how to strategically adapt their operations, enhance compliance, and mitigate risks, ensuring they remain competitive and responsible in an increasingly complex regulatory environment.

Assess, Adapt, Achieve: Leveraging Business Assessments for Success

Mike Devereux, Scott Walton, Wipfli LLP & Rich Dorans and Kent Seeley, PTA Plastics

A business assessment is an extremely effective way for an organization to get a clear understanding of its current state, benchmark performance against peers and identify areas for improvement. Through the MAPP Continuous Improvement Program, MAPP members have access to a resource that will help improve business performance regardless of the size of your operation. During this session participants will learn about the NEW assessment offerings with Wipfli* including – tax and audit, technology, software selection, risk advisory, data analytics and visualization and more. Additionally, you will hear first-hand from PTA Plastics on its assessment experience and how it benefited the company. Anyone looking to strengthen their business and/or operational performance should attend.

* Wipfli acquired some assets of Harbour Results in May and, as a result, Harbour Results employees joined Wipfli.

Building the Future: Innovations and Insights from Leading Apprenticeship Programs

Shawn Maple, Global Plastics, Claire Fiddian-Green, , Richard. M Fairbanks Foundation Randy Sible, Kimball Electronics, Mark Murphy, PRD, Inc, and Bob Senz, Viking Plastics

Join four MAPP member companies for an enlightening panel discussion exploring the transformative impact of apprenticeship programs within the manufacturing industry. Our expert panelists, representing diverse organizations at the forefront of workforce development, will share their experiences, challenges, and successes in shaping the next generation of manufacturing professionals.

Discover how these apprenticeship programs are addressing industry skill gaps, integrating cutting-edge technologies, and fostering inclusive career pathways. Moderated by Claire Fiddian-Green of the Richard M. Fairbanks Foundation, the panelists will delve into best practices, challenges and emerging trends, offering valuable insights for organizations looking to enhance their own apprenticeship initiatives. Whether you're an industry leader, HR professional, or aspiring

apprentice, this session will provide actionable knowledge and inspire new approaches to workforce development in manufacturing.

Choosing the Right Projects to Automate

Chris Parrillo, Yushin America Inc, & Kyle Barry, Engineering Industries

As the demand for robots and automation increases, manufacturing leaders must target projects that make sense for their processes and have a high probability of success in their facility. Additionally, best practices must be followed when selecting a project or process to automate to help the organization achieve successful integration. Targeted automation or robotics projects should make sense for the company based on critical factors such as cost benefits, internal competencies, complexity level, and project life. This presentation cover these key factors to determine which projects to target and which may not make sense and best practices to follow in the selection process. It will also review some examples of automation projects that made sense to automate and some that should not have been targeted for automation.

Continuous Improvement: The Power of Incremental Changes for Daily Success

Bob Walsh, Stockwell Elastomerics Inc

Join us for an inspiring session on how small, consistent changes can drive significant, long-term success. Learn practical strategies for integrating incremental improvements into your daily routines, and gain valuable insights on how to effectively track your progress and maintain motivation. By the end of this session, you'll be equipped with the tools and techniques to foster a habit of continuous improvement, paving the way for lasting achievements in both your personal and professional life. Don't miss this opportunity to transform your approach to success!

Cultivating Your Culture

Dr. Daniel Walker, Polyflex - Part of Nefab Group

Culture must be intentionally cultivated and approached strategically, just as you would approach any other long-term goal. Strong cultures require cultivating the talent you have in hand and matching additions to the organization to the current blend of employees. During this session, attendees will learn about the method Polyflex has used over the last 10+ years to build a thriving company culture that has received many compliments and recognition from outside visitors.

Design Considerations and Process Influence on Part Quality and Manufacturing Constraints

Mike Skaja, SIGMASOFT

Part and tool design is a complicated process that must be evaluated very early in the project phase to avoid expensive manufacturing mistakes. An optimized process window is equally important for keeping manufacturing costs low while achieving the required part quality.

Join this presentation to analyze the factors that need to be considered during product tooling and process development, including the design considerations that will be optimized to make a part ready for manufacturing like gate locations, cooling lines, mold materials and process parameters. The influence of these factors on various quality issues and manufacturing constraints like warpage and core deflection, pressure and clamp force requirements, and placement of ejection system will be studied.

Attendees will also discover the other limitations faced during design and process optimization. This comprehensive analysis can shed light on many questions that might come along the way when understanding and manufacturing complex part shapes.

Forecasting 101 and Methodology - Getting the Most of the ITR Economics Reports

Jason Garfagna, ITR Economics

In today's fast-paced business environment, cutting through the noise of economic headlines is essential for effective decision-making. Join us for an insightful session where ITR Economics will walk you through proven tools and strategies to enhance your forecasting capabilities. This presentation will cover key topics such as understanding Rates-of-Change, using ITR Checking Points, and developing a system of Leading Indicators. You'll also learn how to conduct a Timing Analysis between data sets and leverage the Phases of the Business Cycle for actionable insights. Whether you're a seasoned analyst or new to forecasting, this session will provide practical, actionable advice for navigating each phase of the economic cycle and staying ahead of market trends.

Generative AI in Plastics: Real-World Implementations and Opportunities

Derek Moeller & Stina McConkey, CognitionWorks

Labor shortages are a top five challenge for almost every manufacturer in this day and age. During this breakout session, attendees will have the opportunity to learn about best practices with generative AI and how it can be trained on your processes to address labor shortages, and skill gaps in your organization. You will go through a series of real-world examples of how manufacturers have utilized generative AI to revolutionize their businesses. The real-world case studies will address how to approach the automation of indirect overhead labor and how to identify what areas of your business can be automated with generative AI. At the end of this session, plastics manufacturers will walk away with an idea of common challenges and mistakes to avoid, as well as next steps in how they can prepare for implementing generative AI efficiencies.

Get the Lead Out: Leveraging a Customer Rating System to Boost Your Growth

Mike Walter, DEMGY Chicago

In today's environment of limited resources and capacity, processors are often faced with the challenge of having to prioritize the requests of increasingly demanding customers. This can often lead to organizations focusing their efforts to meet the needs of the "loudest" customers while potentially alienating those customers that are better aligned to the organization's strategic goals. Mike Walter will share the customer rating system that Demgy developed to help their organization focus their resources on those customers that enable the growth of the organization, while eliminating those customers that are weighing the organization down.

Getting Started in Industrial Robotics

Bob Rochelle, ArtsNRobots LLC

Industrial Robots are at the heart of Lean Manufacturing and are vital to the current vibrant manufacturing economy in North America. The "Getting Started with Robotics" presentation is an introduction to the Industrial Robotics or Flexible Automation Industry. We will explore the business case for automating and calculating ROI plus the process of automating your manufacturing operations. In this interactive presentation, attendees will learn through discussion and evaluating system photos and videos that illustrate various robotic based flexible automation systems.

How GreenCalc and 'Recyclability by Design' Drive Environmental Change

Rick Demko, Polyflex - Part of Nefab Group

The plastics industry is facing intense scrutiny, often being unfairly blamed for today's environmental challenges. From the issue of plastic pollution in oceans to overflowing landfills, the narrative of "substitution as the only solution" has gained traction, despite its inaccuracy.

In this presentation, Rick Demko draws on his extensive experience in the recycling industry, combined with NEFAB's cutting-edge environmental calculation tool, to provide industry-leading insights on CO2 impact visibility for companies seeking informed packaging design decisions. Attendees will also gain a deeper understanding of PolyFlex NEFAB's innovative, partnership-driven approach, applying cradle-to-cradle strategies to recycle end-of-life plastics, as opposed to the traditional cradle-to-grave model.

How to Maximize the Value Proposition of Sustainability as a Leader in the Plastics Industry

Alex Hoffer, Hoffer Plastics Corporation & Sarah Weishaar, Impact Collective Group

The plastics industry is taking bold, ambitious steps to lead the way in managing the environmental, social, and governance (ESG) impacts of our manufacturing and products to preserve a strong future for generations to come. Thus, strong commitments have been established

to maximize product circularity, reduce the environmental footprint, protect the wellbeing of stakeholders, and ensure strong sustainability performance throughout the value chain. All members of the plastics industry supply chain play a role in achieving these targets.

Are you ready for this challenge? Do you know what is expected of your company when it comes to sustainability? Do you know how to maximize the value proposition of your commitment and impact?

Join Alex Hoffer, Co-CEO of Hoffer Plastics Corporation and Sarah Weishaar, CEO of Impact Collective Group, as they demystify the complex landscape of sustainability & ESG by walking through the pressures and realities leaders in the plastics industry are facing. Alex and Sarah will walk through real-life examples of how Hoffer Plastics has taken a strategic approach to sustainability and ESG, positioning them to provide unique innovations and value to their customers, create positive impact, and gain a competitive advantage. As a participant in this session, you'll be guided through ways to map opportunities for your own company to mitigate risk and make sustainability a competitive advantage."

Impacts On Your Bottom Line: Pointed Observations From A Lawyer In The Field

Alan Rothenbuecher, Benesch

During this breakout session, industry veteran Alan Rothenbuecher will provide observations and advice on how you can improve and protect your bottom line related to the following business challenges:

- Contract Terms and Conditions: tips and tricks for negotiating a contract that works in your favor
- Labor and Employment Influences: how to address the uptick in unionization and OSHA investigations
- Innovations: taking extra steps to protect and monetize your Eureka moments

Always entertaining and candid, Alan will not shy away from telling you what you need to do to manage risk and maintain control over legal challenges.

Interpretation of OSHA's Heat Safety Regulation Proposal: Best Practices to Start Preparing for Implementation

Jim Nelson, Centro Inc.

Join us for a comprehensive presentation on OSHA's heat safety regulations, where we will delve into essential guidelines designed to protect workers from heat-related hazards. This session will cover OSHA's standards for managing heat stress, including preventive measures and response strategies. We'll provide practical examples and real-world scenarios to illustrate how you can implement these regulations effectively in your workplace. Discover actionable best practices for monitoring heat conditions, providing appropriate hydration and rest breaks, and ensuring proper

training for employees. Equip yourself with the knowledge and tools needed to safeguard your team and maintain a safe working environment in hot conditions.

MedAccred - An Essential Technical Capability Accreditation Program to the Medical Device Industry

Bruce Howell, MedAccred

If you are considering entry into the medical device industry or wanting to grow your presence there, a MedAccred Accreditation for your process demonstrates your capability and commitment to the industry. The MedAccred program, funded and managed by the leading medical device OEMs, continues to grow with more medical device manufacturers realizing the quantifiable benefits of this collaborative supplier quality program. This presentation will guide you through the critical elements necessary for achieving and maintaining high-quality standards in your organization through MedAccred Accreditation. From robust quality management systems to effective process control, learn how to create a culture of continuous improvement and excellence. Discover practical strategies, best practices, and actionable insights that will help your company thrive in today's competitive landscape. Additionally, this presentation will highlight increasing FDA support as well as Government funding (MedMMAP) available to prepare a company for a MedAccred audit. Join us to ensure your quality journey leads to sustained success and customer satisfaction.

Minimizing Contracting Risks: Regulatory and Drafting Strategies

Joe Keglewitsch, Ice Miller LLP

During this presentation, Joe Keglewitsch of Ice Miller will explore strategies to help your organization reduce contractual risks and make the most of your business relationships, even when you have limited bargaining strength. Hot button issues such as indemnification, limitations of liability and warranties will be discussed, as well as key considerations to identify and address regulatory compliance issues and minimize regulatory exposure.

Next Gen Finance: Exploring AI and the Shift in Tech Strategy

Neil Hussey, Prophix & Steve Schelonka, Plante Moran

In today's rapidly evolving financial landscape, integrating Artificial Intelligence (AI) applications has become increasingly widespread in the Office of the CFO. But because AI is such a new and developing technology, there are still many unanswered questions that leaders have to know before adopting it:

- What are the best use cases for Al?
- What should be considered when incorporating AI?
- Where do we start?

During this session, attendees will explore the transformative impact that generative AI is having on current financial and accounting processes, as well as discuss the pivotal shift towards adopting a platform-centric technology approach, highlighting the need for achieving business objectives through a single version of the truth.

- Explore where AI is being applied in reshaping traditional Financial Planning and Analysis (FP&A) processes and understand tangible efficiency gains realized through the strategic application of AI-driven automation.
- Discover how machine learning-driven anomaly detection in transactional data contributes to a proactive approach in risk reduction and informed decision-making.
- Learn how to strategically address your tech stack by adding integrated solution functionality.
- Understand the evolution and value of platform-based software providers.

Private Equity in the Plastics Industry. Its Impact Is Bigger Than You May Think. Let's Talk About It!

Ted Morgan, Plante Moran, John Hart, PMCF, Mike Ruggieri, Comar Inc. and Tom Frank, Radius Packaging

Join us as we discuss the impact of private equity's significant investment in the plastics industry over the past decade. Based on our proprietary plastics M&A industry data, there have been over 1,500 acquisitions made by private equity firms in the plastics industry during this time period. Private equity has materially changed the competitive landscape in plastics, which provides both challenges and opportunities to MAPP members. Plante Moran and PMCF's experts will lead a fireside chat with two top plastics industry executives with Private Equity experience, highlighting the differences in operating models between private equity owned and non-private equity owned businesses and how to effectively operate in the ever-changing plastics industry.

ResinSmart.AI – Using Data Analytics to Transform Your Resin Procurement Strategy into a Competitive Differentiator for Plastic Processors

Michael Workman, Paul Pavlov, Kevin Mekaru, RTi Global

In resin procurement, access to resin pricing information has increased several dramatically in the past two decades. Yet, many plastic processor procurement executives still report experiencing confusion and frustration with the resin market. Data overload, inaccuracies and lack of timeliness are among the many significant challenges to an effective resin procurement strategy. In today's business climate, it's even more critical to get right your resin procurement strategy, given the significance of the COGS impact. Enter ResinSmart.AI – a data analytics tool designed specifically for plastic processors by resin market experts to manage a processor's resin procurement strategy more effectively and efficiently. In this session, Michael Workman and his colleagues Kevin Mekaru and Paul Pavlow will showcase and demo the new plastic processor procurement data analytics solution, including an update on the latest in PE, PP and other commodity markets. The conversation will include several real-life use cases, many of which are critical as contract

negotiation season draws nigh. You won't' want to miss this session as you prepare for cost savings initiatives for 2024!

Revolutionizing Quality: Innovative Improvements to Quality Systems

Todd Fleming, Allegheny Performance Plastics, Jon Facer, 1 Factory, & Chip Owens, D&M Plastics

Discover how to transform your quality systems with the latest advancements in quality management. This presentation will delve into groundbreaking strategies and tools designed to elevate your quality processes to new heights. Learn about innovative approaches that can streamline your operations, enhance accuracy, and drive continuous improvement. From integrating cutting-edge technologies to adopting best practices in quality management, this session will equip you with actionable insights to revolutionize your quality systems and achieve exceptional results. Don't miss this opportunity to stay ahead of the curve and ensure your quality standards are second to none.

SALES 101: Immediate Actions for Tomorrow's Pipeline

Lisa Lehman, Wipfli & Matt Saunders PTA Plastics

Jumpstart your sales pipeline with actionable strategies you can implement today. In this practical presentation, we'll cover the essentials of SALES 101, focusing on simple yet effective steps to boost your sales efforts and seeing results quickly. Whether you're new to sales or looking to enhance your existing process, this session will provide you with the tools and techniques to make an immediate impact on your sales pipeline. Don't miss this opportunity to learn how small changes today can lead to big wins tomorrow.

Shaping Tomorrow's Leaders: Strategies for Hiring, Retaining, and Developing Top Talent

Crystal Capps, Par 4 Plastics, John Harriman, Engineered Profiles, Heidi Weiner, DEMGY Chicago and Dave Szymanski, Federated Insurance

The future of your organization depends on the talent you cultivate today. Join us for an insightful panel discussion that will explore effective strategies for hiring and retaining top employees and guiding them toward leadership roles. Learn how to manage talent succession as a strategic priority, ensuring your organization is equipped with well-trained, experienced leaders who can fill key positions. This session will provide practical tips on nurturing your best people, helping them develop the skills necessary for future success and minimizing leadership gaps in your organization.

Solving AI and Automation Puzzles: Transforming Challenges into Time-Saving Solutions

Jacob Warrick, Key Manufacturing, Jason Long, Wittmann USA, Inc, Adam Auffart, , American Plastic Molding Corporation, Mark Hill, Hansen Plastics, & Jose Garcia, Dorel Juvenile

In today's fast-paced manufacturing environment, every second counts. Join our session, "Solving the AI & Automation Puzzles: Transforming Challenges into Time-Saving Solutions," to explore real-world challenges and learn how member companies have leveraged AI and automation to create impactful solutions. Discover how small changes can save time, cut costs, and enhance efficiency. Whether you're looking to integrate AI in the office, optimize existing systems, or start your automation journey, this presentation offers actionable insights to elevate your strategy. Don't miss this opportunity to harness the power of AI and automation to transform your business operations!

Strategic Pathways for Ownership Transition: Unlocking Value in Every Option

Mike Benson, Steven Simone, Stout & Matt Fish, Vital Plastics

One of the most important decisions a business owner will face is when and how to address a major ownership transition. In order to maximize value, businesses should be aware of the pros and cons of each alternative and buyer type on how to best position their business to have the most optionality and highest valuation for each alternative. For example, strategic vs. private equity investors each have a set of criteria when assessing the attractiveness and what drives value higher or lower. In this session, Mike Benson, Steve Simone, and Matt Fish will discuss the primary value drivers for all buyer types, and highlight key differences in factors like; end markets, process technologies, customer concentration, and other value drivers are perceived for strategic vs. private equity investors.

Supplier EV Transition Challenges: Volume Volatility & Capital Repayment

Mark Barrott & Austin Biskner, Plante Moran

As the automotive industry undergoes the seismic shift from ICE to EV, plastics processors are navigating through a sea of challenges and uncertainty, including the issue of volume volatility and capital repayment. During this session, we'll delve into the complexities of fluctuating electric vehicle volumes that have fallen below OEM initial projections, further complicating the landscape of capital repayment strategies. Join us to gain insights into:

- Current trends and projections in EV volume and their impact on supplier agreements.
- Volume volatility and its implications for supplier operations and financial health.
- Strategic flexibility within OEM contracts, ensuring adaptability to volume changes.
- Options in OEM contracts that allow for effective capital repayment approaches amidst market fluctuations.

The Calculus of Pain - One Leaders Journey to Process-Driven Solutions

Adam Noble, Blue Ridge Industries, Inc.

As leaders in manufacturing, we are no stranger to issues. Tools break, machines fail, raw materials are delayed...there is no end to the possible number of problems. And often when faced with an issue, there's more than binary choice answers available. Among the viable solutions there are more, and less, robust options to select from. How you and your team decide is influenced by many factors, but one of the most important is the "Integral of Pain." Small problems left to linger accumulate pain units (PU) over time. Seemingly small problems where an increase in the "Derivative of Pain" can surprise us if we don't look further into time. And other problems can go exponential if left unaddressed causing catastrophic failures. So, what is the solution? We must help our team leaders become experts in calculus—the Calculus of Pain. People find calculus scary, and addressing issues can be scary. Yet in calculus once you learn the steps to take it becomes formulaic, each problem becomes a process, and you understand the results. So also, we must seek to understand the results (impacts) of our challenges, and how to optimize them. The Calculus of Pain can be used to help any newer leader in your organization with a background in or understanding of math understand the positive impact of finding quality solutions rapidly.

The Evolving Landscape of the Modern Sales Process

Keith A. Bradt, Kallan Sales Development

A rise in digital strategies, the advancement in sales technology and access to AI generated data has reshaped the landscape of the modern sales process helping to creating new opportunities, drive more efficient and effective customer engagement and utilize data to guide business decisions to grow top line revenue. During this presentation, attendees will gain a better understanding of how these factors impact the structure of their sales organization, their current sales methodologies and how they can elevate performance through technology and data.

Transforming Culture: The Key to Unlocking Business Success

Grant John, PolySource & Don Venice, Garware Fulflex USA INC

Discover how a strategic shift in company culture can be the game-changer your business needs. In this compelling presentation, you'll learn how redefining values, fostering a positive work environment, and aligning your team's vision with your business goals can lead to remarkable improvements in productivity, employee satisfaction, and overall business performance. Hear firsthand how these cultural changes not only boosted morale but also drove significant growth and success.

Uncover the Funding Strategies Healthcare Giants - and Your Broker - Won't Share

Tyzer Evans, Captive Solutions & Options

Unlocking Profits: Decoding the Monetary Impact of Emerging Technologies on Efficiency

Scott Rogers, Noble Plastics

All leaders are intrigued by the potential of cutting-edge technologies to elevate their business's operational effectiveness but many do not know how to justify spending money on them. This presentation goes beyond speculation to uncover the tangible financial benefits of embracing innovation. In this dynamic session, Scott will present a simple yet effective method for evaluating the return on investment derived from efficiency enhancements while considering critical attributes such as company size, current efficiency levels, and resource utilization.

Unlocking Social Media Success: Insights from Recent Experiments

Maria Miller, Waypoint Marketing Communications & Karissa Kopecky, Falcon Plastics

Discover the latest social media strategies driving success across member companies. In this insightful presentation, we'll delve into real-world experiments in social media marketing, exploring what worked, what didn't, and how these lessons can be applied to your own strategies. Learn how to leverage social platforms effectively to boost engagement, brand awareness, and ROI in today's digital landscape. Whether you're just starting or looking to refine your approach, this session will provide valuable takeaways for your marketing toolkit.

Utilizing LinkedIn as a Grassroots Approach to Marketing

Lee Shawback, Thogus Products Company

Discover how LinkedIn can be transformed from a professional networking platform into a powerful marketing tool through grassroots strategies. This presentation will guide you through the essentials of leveraging LinkedIn to build brand visibility and engage with your target audience authentically. We will cover practical techniques for growing your network, creating impactful content, and fostering meaningful connections. Learn how to employ grassroots methods to enhance your marketing efforts, generate leads, and drive growth, all while staying true to the principles of genuine engagement and community building.

| Presentation Title | Automation/ Engineering | CFOs/ Finance/ IT | Executive Stakeholders/ Owners (CEOs/Presidents) | Human Resources/Safety | Sales & Marketing | Senior Leaders (VPs) | Operations | Thursday at 11:15 AM EDT | Thursday at 1:35 PM EDT | Friday at 9:00 AM EDT |
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| Ahead of the Curve: EHS Trends Shaping the Future of Manufacturing | | | Ahead of the Curve: EHS Trends Shaping the Future of Manufacturing | Ahead of the Curve: EHS Trends Shaping the Future of Manufacturing | | Ahead of the Curve: EHS Trends Shaping the Future of Manufacturing | Ahead of the Curve: EHS Trends Shaping the Future of Manufacturing | | | ICC 123 |
| Assess, Adapt, Achieve: Leveraging Business Assessments for Success | | Assess, Adapt, Achieve: Leveraging Business Assessments for Success | Assess, Adapt, Achieve: Leveraging Business Assessments for Success | | | Assess, Adapt, Achieve: Leveraging Business Assessments for Success | | | ICC 120 | |
| Building the Future: Innovations and Insights from Leading Apprenticeship Programs | | | Building the Future: Innovations and Insights from Leading Apprenticeship Programs | Building the Future: Innovations and Insights from Leading Apprenticeship Programs | | | | | ICC W3 | |
| Choosing the Right Projects to Automate | Choosing the Right Projects to Automate | | Choosing the Right Projects to Automate | | | | Choosing the Right Projects to Automate | ICC W3 | | |
| Continuous Improvement: The Power of Incremental Changes for Daily Success | | Continuous Improvement: The Power of Incremental Changes for Daily Success | Continuous Improvement: The Power of Incremental Changes for Daily Success | | | Continuous Improvement: The Power of Incremental Changes for Daily Success | Continuous Improvement: The Power of Incremental Changes for Daily Success | | ICC 127 | ICC 127 |
| Cultivating Your Culture | | | Cultivating Your Culture | Cultivating Your Culture | | Cultivating Your Culture | Cultivating Your Culture | | ICC 122 | |
| Forecasting 101 and Methodology - Getting the Most of the ITR Economics Reports | | Forecasting 101 and Methodology - Getting the Most of the ITR Economics Reports | Forecasting 101 and Methodology - Getting the Most of the ITR Economics Reports | | | Forecasting 101 and Methodology - Getting the Most of the ITR Economics Reports | | | ICC 110 | |
| Generative AI in Plastics: Real-World Implementations and Opportunities | Generative AI in Plastics: Real-World Implementations and Opportunities | Generative Al in Plastics: Real-World Implementations and Opportunities | Generative AI in Plastics: Real-World Implementations and Opportunities | | | Generative AI in Plastics: Real-World Implementations and Opportunities | Generative Al in Plastics: Real-World Implementations and Opportunities | ICC W2 | | ICC W2 |
| Get the Lead Out: Leveraging a Customer Rating System to Boost Your Growth | | Get the Lead Out: Leveraging a Customer Rating System to Boost Your Growth | Get the Lead Out: Leveraging a Customer Rating System to Boost Your Growth | | Get the Lead Out: Leveraging a Customer Rating System to Boost Your Growth | | Get the Lead Out: Leveraging a Customer Rating System to Boost Your Growth | | | ICC 128 |
| Getting Started in Industrial Robotics | Getting Started in Industrial Robotics | Getting Started in Industrial Robotics | Getting Started in Industrial Robotics | | | | Getting Started in Industrial Robotics | | ICC 123 | |
| How GreenCalc and 'Recyclability by Design' Drive Environmental Change | | How GreenCalc and 'Recyclability by Design' Drive Environmental Change | How GreenCalc and 'Recyclability by Design' Drive Environmental Change | | | How GreenCalc and 'Recyclability by Design' Drive Environmental Change | | | | ICC W1 |
| How to Maximize the Value Proposition of Sustainability as a Leader in the Plastics Industry | | | How to Maximize the Value Proposition of Sustainability as a Leader in the Plastics Industry | How to Maximize the Value Proposition of Sustainability as a Leader in the Plastics Industry | | | How to Maximize the Value Proposition of Sustainability as a Leader in the Plastics Industry | | ICC 128 | |
| Impacts On Your Bottom Line: Pointed Observations From A Lawyer In The Field | | Impacts On Your Bottom Line: Pointed Observations From A Lawyer In The Field | Impacts On Your Bottom Line: Pointed Observations From A Lawyer In The Field | | | Impacts On Your Bottom Line: Pointed Observations From A Lawyer In The Field | | ICC W1 | | |
| Interpretation of OSHA's Heat Safety Regulation Proposal: Best Practices to Start Preparing for Implementation | | | Interpretation of OSHA's Heat Safety Regulation Proposal: Best Practices to Start Preparing for Implementation | Interpretation of OSHA's Heat Safety Regulation Proposal: Best Practices to Start Preparing for Implementation | | Interpretation of OSHA's Heat Safety Regulation Proposal: Best Practices to Start Preparing for Implementation | Interpretation of OSHA's Heat Safety Regulation Proposal: Best Practices to Start Preparing for Implementation | ICC 122 | | |
| MedAccred – An Essential Technical Capability Accreditation Program to the Medical Device Industry | | MedAccred – An Essential Technical Capability Accreditation Program to the Medical Device Industry | MedAccred – An Essential Technical Capability Accreditation Program to the Medical Device Industry | | | MedAccred – An Essential Technical Capability Accreditation Program to the Medical Device Industry | MedAccred – An Essential Technical Capability Accreditation Program to the Medical Device Industry | ICC 109 | | |
| Minimizing Contracting Risks: Regulatory and Drafting Strategies | | Minimizing Contracting Risks: Regulatory and Drafting Strategies | Minimizing Contracting Risks: Regulatory and Drafting Strategies | | | Minimizing Contracting Risks: Regulatory and Drafting Strategies | | | ICC W1 | |

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| Next Gen Finance: Exploring AI and the Shift in Tech Strategy | | Next Gen Finance: Exploring AI and the Shift in Tech Strategy | Next Gen Finance: Exploring AI and the Shift in Tech Strategy | | | Next Gen Finance: Exploring AI and the Shift in Tech Strategy | | | ICC 124 | |
| Private Equity in the Plastics Industry: Its Impact is Bigger Than You May Think. Let's Talk About It! | | Private Equity in the Plastics Industry: Its Impact is Bigger Than You May Think. Let's Talk About It! | Private Equity in the Plastics Industry: Its Impact is Bigger Than You May Think. Let's Talk About It! | | | Private Equity in the Plastics Industry: Its Impact is Bigger Than You May Think. Let's Talk About It! | | | ICC 121 | |
| ResinSmart.AI – Using Data Analytics to Transform Your Resin Procurement Strategy into a Competitive Differentiator for Plastic Processors | | ResinSmart.Al – Using Data Analytics to Transform Your Resin Procurement Strategy into a Competitive Differentiator for Plastic Processors | ResinSmart.Al – Using Data Analytics to Transform Your Resin Procurement Strategy into a Competitive Differentiator for Plastic Processors | | ResinSmart.AI – Using Data Analytics to Transform Your Resin Procurement Strategy into a Competitive Differentiator for Plastic Processors | ResinSmart.Al – Using Data Analytics to Transform Your Resin Procurement Strategy into a Competitive Differentiator for Plastic Processors | ResinSmart.Al – Using Data Analytics to Transform Your Resin Procurement Strategy into a Competitive Differentiator for Plastic Processors | | | M 10 |
| Revolutionizing Quality: Innovative Improvements to Quality Systems | Revolutionizing Quality: Innovative Improvements to Quality Systems | | | | | Revolutionizing Quality: Innovative Improvements to Quality Systems | Revolutionizing Quality: Innovative Improvements to Quality Systems | ICC 124 | | |
| Sales 101: Immediate Actions for Tomorrow's Pipeline | | | | | Sales 101: Immediate Actions for Tomorrow's Pipeline | Sales 101: Immediate Actions for Tomorrow's Pipeline | | | ICC 126 | ICC 126 |
| Shaping Tomorrow's Leaders: Strategies for Hiring, Retaining, and Developing Top Talent | | | Shaping Tomorrow's Leaders: Strategies for Hiring, Retaining, and Developing Top Talent | Shaping Tomorrow's Leaders: Strategies for Hiring, Retaining, and Developing Top Talent | | Shaping Tomorrow's Leaders: Strategies for Hiring, Retaining, and Developing Top Talent | Shaping Tomorrow's Leaders: Strategies for Hiring, Retaining, and Developing Top Talent | ICC 121 | | |
| Solving AI and Automation Puzzles: Transforming Challenges into Strategic, Time-Saving Solutions | Solving AI and Automation Puzzles: Transforming Challenges into Strategic, Time-Saving Solutions | | Solving AI and Automation Puzzles: Transforming Challenges into Strategic, Time-Saving Solutions | | Solving AI and Automation Puzzles: Transforming Challenges into Strategic, Time-Saving Solutions | Solving AI and Automation Puzzles: Transforming Challenges into Strategic, Time-Saving Solutions | Solving AI and Automation Puzzles: Transforming Challenges into Strategic, Time-Saving Solutions | | | ICC W3 |
| Strategic Pathways for Ownership Transition: Unlocking Value in Every Option | | Strategic Pathways for Ownership Transition: Unlocking Value in Every Option | Strategic Pathways for Ownership Transition: Unlocking Value in Every Option | | | Strategic Pathways for Ownership Transition: Unlocking Value in Every Option | | ICC 120 | | |
| Supplier EV Transition Challenges: Volume Volatility & Capital Repayment | | Supplier EV Transition Challenges: Volume Volatility & Capital Repayment | Supplier EV Transition Challenges: Volume Volatility & Capital Repayment | | Supplier EV Transition Challenges: Volume Volatility & Capital Repayment | Supplier EV Transition Challenges: Volume Volatility & Capital Repayment | | ICC 125 | | |
| The Calculus of Pain - One Leaders Journey to Process-Driven Solutions | | The Calculus of Pain - One Leaders Journey to Process- Driven Solutions | | | | The Calculus of Pain - One Leaders Journey to Process Driven Solutions | | | ICC 109 | |
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