

TOMORROW'S CONNECTION TODAY

Designing a new future for manufacturing, quality and supply chain leaders

- +1-416-298-7005
- info@generisgp.com

PROGRAM · DAY 1

MARCH 28, 2023

* JOIN US FOR THE PRE-EVENT HAPPY HOUR ON MARCH 27, 2023 FROM 6:00 PM - 7:00 PM

7:00 am - 7:55 am CST

DELEGATE REGISTRATION AND NETWORKING BREAKFAST

8:00 am - 8:10 am CST

CHAIR'S WELCOME AND OPENING REMARKS









CLOEANN DURHAM

VP, Quality, Safety and Environmental *The Coca-Cola Company*

DINESH VASANDANI

Senior Director, Manufacturing Operations *Boeing*

PATRICK OSBORNE

President tma (Technology & Manufacturing Association) JAY DOUGLASS

Chief Operating Officer
Advanced Robotics For Manufacturing Institute

8:10 am - 8:45 am CST

OPENING KEYNOTE



SUHEB HAO

President, Fuel Cell System Manufacturing General Motors

HOW LEAN IS RELEVANT IN A POST-PANDEMIC ECONOMY

- Discussing advancements in lean manufacturing and the point of intersection between lean and innovation
- Outlining critical factors for both innovation and lean management
- Analyzing best practices and strategies to reduce waste and accelerate the rate of delivery to the customer
- How is 3D printing changing lean manufacturing processes?
- Case study: Strategies to incorporate lean from training to the manufacturing floor

8:45 am - 9:20 am CST

PLENARY



SHREE DANDEKAR

SVP, Product, Engineering and Innovation
Whirlpool Corporation

DRIVING DIGITAL TRANSFORMATION ACROSS THE BUSINESS TO MAXIMIZE EFFICIENCY, AGILITY, AND PRODUCTIVITY

- What does the roadmap to digital transformation look like for a large company vs a small start-up?
- Discussing how we are currently using the Industrial Internet Of Things (IIOT) to enhance our workplace, workforce, and capabilities
- Using predictive maintenance and analytics provided by AI to identify issues before they arise to prevent downtime
- How to avoid common mistakes when implementing IoT that lead to a lack of security and vulnerability

PLENARY



ERIC SEIP

SVP, Global Operations and Chief Supply Chain Officer Ingredian

DELIVERING COST SAVINGS AND DRIVING EFFICIENCY IN YOUR MANUFACTURING OPERATIONS

- What does the global manufacturing, supply chain and procurement network look like at Ingredion?
- Leveraging global scale while maintaining local intimacy
- Achieving high service and quality
- Improving capacity optimization and safety in manufacturing facilities
- Delivering cost savings through efficiency management
- Accelerating digital transformation
- Unlocking innovation and establishing new best practices

10:00 am - 11:40 am CST

REFRESHMENTS, NETWORKING, AND PRE-ARRANGED 1-2-1 MEETINGS

11:45 am - 12:20 pm CST

SESSIONS

PROCESS OPTIMIZATION

THE COCAICOTA COMPANY

CLOEANN DURHAM

VP, Quality, Safety and Environmental The Coca-Cola Company

INVESTING IN SUSTAINABILITY, QUALITY, AND TECHNOLOGY AS KEY FACTORS OF SUCCESS IN MANUFACTURING OPERATIONS

- What is the significance of new technology innovation within your factory operations?
- Examining manufacturing and quality for areas of opportunity and current growth
- Building safety and product quality as a fundamental part of product design and manufacturing
- Analyzing manufacturing sustainability initiatives at Coca-Cola

MODERN FACILITIES

Nestlé PURINA

ROGER BRECHT

VP, Digital Manufacturing, Nestlé Purina North America Nestlé

FACILITIES DESIGN SCALE-UP: NEXT STEPS TO THE SMART FACTORY

- How we are updating and scaling our facilities to be agile, efficient, and modern
- Addressing common scale-up roadblocks and discussing how to be proactive
- Analyzing the way that automation is changing the way employees work at the factory level
- How adopting digital technology can bring operation efficiencies to scale
- Taking full advantage of complete systems and data analytics to optimize facilities and track performance

TALENT

Cimberly-Clark

LORI SHAFFER

VP, Global Nonwovens Kimberly-Clark Corporation

THE POWER OF PURPOSE: HOW MANUFACTURING ORGANIZATIONS THAT LEAD WITH PURPOSE WILL WIN THE BATTLE FOR TALENT

- How Kimberly-Clark attracts and rallies top talent
- Using mentorship programs as costefficient and highly effective ways to increase engagement in younger manufacturing and engineering talent
- Addressing worker expectations and concerns within communication, growth, and alternative work options
- Shifting hiring practices to target talent that is digitally savvy and willing to be agile in the face of digital transformation and change

INNOVATION



BILL WATSON

VP and General Manager, Shell Polymers, Monaca, Pennsylvania Shell

REFLECTING ON THE PAST AND SETTING GOALS FOR THE FUTURE OF MANUFACTURING INNOVATION

- Analyzing how capturing information in real time leads to more efficient manufacturing processes
- Discussing alignment strategies between workers and automated machines and how they compliment each other
- Observing the limitations of individually connected workers versus seamless communication between the workforce
- Case Study: How we're leveraging existing infrastructure alongside new technology to stay agile in today's workplace

WORKSHOPS

PROCESS OPTIMIZATION



SHANE YOUNT

President and CEO Competitive Solutions

PROCESS INTELLIGENCE: THE KEY TO BUILDING HIGH **FUNCTIONING LEADERS**

- Is your organization currently suffering from "Leadership Fatigue?"
- Does your current Leadership Development program only highlight IQ and EQ?
- Learn the four Non-negotiable elements of PQ (Process Intelligence) within High Functioning Leaders
- Create a sustainable leadership culture of Clarity, Connectivity, and Consistency

MODERN FACILITIES



MARK HUNGERFORD

VP, Sales 121

MAXIMIZE PRODUCTION WITH TOOLS THAT DRIVE CONTINUOUS **IMPROVEMENT**

- Utilizing real-time data from your plant floor to identify and fix issues quickly
- Predicting downtime and maintenance to minimize impact on output
- Evaluating existing plant readiness to plan ahead for smart manufacturing initiatives

TALENT



PAUL FONTAINE

Director, Operations The Productivity Team

NEW CHALLENGES DRIVE A RENEWED FOCUS ON OPERATIONAL EXCELLENCE

- Discussing current talent shortages and how we're optimizing today's hiring practices
- Improving existing processes to improve productivity, reduce costs, and increase profits
- Building efficiency into the base of every modern aerospace manufacturing facility, while offering better quality products

INNOVATION



JESSICA KINMAN

Director, Industry Solutions

THE FOUNDATIONAL STEPS FOR ANY DIGITAL **TRANSFORMATION**

- Where do you start? Oftentimes companies struggle with how to get a transformation project started and what their first steps should be.
- Who should be involved? Understanding your stakeholders can be the difference between a successful project and a failure
- Do you need a business case? Nothing is free and most projects need to come with an ROI or some way to show the benefits in order to get funded
- How do I get to the solution? With the business needed understood, you then want to move into mapping out the solution and your architecture.

1:05 pm - 2:05 pm CST

LUNCH & LEARN ROUNDTABLE DISCUSSIONS AND OPEN SEATING LUNCH

Benefit from additional learning by joining a moderated roundtable discussion on pressing issues in the industry. Registration is required, and attendance for moderated roundtables on Day 1 is limited to attendees and speakers. Choose from:



ANDY SANGWON KIM

General Manager, FU Alporter Co. Ltd.

JOHN FITZGERALD

Partner

COVALENT

MANDY GALAXIA

Covalent Networks

UTILIZING STRATEGIES FOR CARBON REDUCTION TO DRIVE GROWTH IN **MANUFACTURING**



RENÉ BUCK

CEO RCI Global

HOW TO OPTIMIZE YOUR NORTH AMERICA OR GLOBAL MANUFACTURING FOOTPRINT & SELECT THE OPTIMAL SITE FOR A NEW **PLANT**



LINDSAY HANSEL

President First Class Recruiting

HOW TO ATTRACT & RETAIN TOP TALENT IN TODAYS MARKET

pomerol

pomerol

IS MACHINE LEARNING WORTH IT? AI **BEYOND FORECASTING**



JULIANA GIRALDO

Principal Solutions Consultant Anaplan

DEALING WITH SUPPLY CHAIN LIMITATIONS THROUGH PROPER **PLANNING**



AMETRA TIPTON

Stibo Practice Director Amplifi



JAMES VAN PELT

North American Manufacturing Practice Lead Stibo Systems

CREATING A DATA CULTURE

Senior Manager, Customer Success

ACCELERATING THE DEVELOPMENT OF **TECHNICAL CAPABILITIES**



PAUL FONTAINE

Director, Operations The Productivity Team

MAINTAINING QUALITY GUIDELINES WHILE REDUCING COSTS



SCOTT MAUK

Vice President, Americas Industrial Markets Mendix

REIMAGINE YOUR SMART MANUFACTURING INITIATIVES

SESSIONS

PROCESS OPTIMIZATION

NORTHROP GRUMMAN

MATT BROMBERG

Corporate VP, Global Operations Northrop Grumman

MODERNIZING THE SUPPLY CHAIN TO DRIVE AMERICAN MANUFACTURING EXCELLENCE

- Partnering and mentoring suppliers to grow U.S. manufacturing.
- Working with the Supply Chain base to develop STEM talent.
- Digitizing the supply chain thread to optimize requirements definition, codevelopment, and producibility.
- Case study: Northrop Grumman is leading the A&D industry in leveraging a digital supply chain to enhance U.S. manufacturing while developing the STEM talent pool of the future.

MODERN FACILITIES

PACCAR

RAJA SHEMBEKAR

CVP, Manufacturing

KEY ASPECTS OF MANUFACTURING TRANSFORMATION FROM INDUSTRY 4.0 TO 5.0

- Key aspects that are driving manufacturing technology to transform from I4.0 to I5.0
- Challenges & opportunities to achieving I5.0
- Cutting edge technologies that are supporting I5.0 transformation

TALENT

DIAGEO

ANTOINE SMITH

VP, Distillation and Maturation, North America

HOW TO BECOME A BETTER LEADER FOR YOUR EMPLOYEES AND EMPOWER PERSONAL DEVELOPMENT

- Outlining leadership strategies that drive tangible results
- Setting the tone: How leadership can influence the workforce in positive and meaningful ways through example
- Discussing why diversity initiatives are important and make the entire enterprise a more inclusive, safe, and productive environment
- Partnering with employment programs to make your operation more resilient and responsive to industry competition
- Case study: How we're retaining employees through programs, training, and supporting them through changing job responsibilities

INNOVATION



AMY MEYER

SVP, Operations and Engineering

REDEFINING AND STRENGTHENING YOUR OPERATIONS TO ACHIEVE OPERATIONAL CHANGE

- Lessons learned from Petmate's journey to shift from a traditional operational model to a focus on operational streams
- Leveraging our focus on design-formanufacturability and design with the consumer in mind
- Building a standard of work from the ground-up
- How to drive decision-making to be close to the data
- Building leaders: How to effectively deal with change management

WORKSHOPS

PROCESS OPTIMIZATION



DANIELLE HOCHSTEIN, PH.D.

VP, Strategic Engagement ALULA



KEN WAGNER, PH.D.

Global Practice Leader

THE SCIENTIFIC
CONNECTION BETWEEN
INTENTIONAL LEADERSHIP
AND EMPLOYEE
EXPERIENCES TO
PREDICTABLE
PERFORMANCE AND
RETENTION

- Understand the connection between employee experience (EX) and positive business results
- Uncover the factors that make-orbreak any approach to EX
- Learn how behavioral science can accelerate the predictable impact of EX - even during change and disruption
- Align your workforce to sustain the actions critical to EX and business

MODERN FACILITIES

✓ AUTODESK Construction Cloud

MARC BANNING

Senior Business Development Executive AutoDesk Construction Cloud

HOW THE FACTORY OF THE FUTURE CAN HELP MANUFACTURERS BE MORE EFFICIENT AND DRIVE OUICKER DECISIONS

- companies use 3D models to save capital costs and improve speed to market
- Leveraging cloud collaboration to keep teams on the same page and informed
- Using a digital 3D model to achieve a digital twin to drive decisions
- Thoughts on starting a digital twin

TALENT

sparkcognition

STEPHEN GOLD

Chief Marketing Officer SparkCognition

HOW VISUAL AI IS TRANSFORMING ESG AND SAFETY IN THE WORKPLACE

- Workplace accidents are avoidable with Al
- The cost of workplace accidents are far greater than just out-of-pocket expenses
- Artificial intelligence augments human intelligence
- Visual Al leverages existing infrastructure (e.g. cameras, internet) to manage everything from PPE compliance and worker safety to facility access and physical security

INNOVATION

/anaplan

JULIANA GIRALDO

Principal Solutions Consultant

Anaplan

LEARN HOW TO MAKE CONNECTED PLANNING YOUR COMPETITIVE ADVANTAGE

- Empower collaboration and productivity with enterprise-wide visibility and insights on a single source of planning truth.
- Increase agility—aligning supply chain, finance, workforce, and sales planning processes and decisions
- Navigate disruption with fast, informed responses supported by Anaplan guided resolution
- Connect your strategy to your planning and execution and drive continuous improvement

3:30 pm - 4:50 pm CST

HAPPY HOUR, NETWORKING AND PRE-ARRANGED 1-2-1 MEETINGS

4:55 pm - 5:30 pm CST

PLENARY



SARA IRVANI

CEO Okabashi Brands

STAYING DOMESTIC: HOW AMERICAN MANUFACTURING CAN FLOURISH

- Evaluating the benefits of American-based manufacturing and how we're changing the narrative
- Focusing on sustainability through recyclable materials and closed-loop manufacturing
- Rationalizing increased spend on continuous improvement as a driver for bottom-line growth
- Case study: Discussing the Okabashi Way as we remain one of the 1% that has chosen to manufacture in America

PANEL DISCUSSION



GEORGE BARNYCH

Vice President and Chief Technology Officer
Manufacturing Technology Deployment Group (MTDG)



SARA IRVANI

Okabashi Brands



ALLISON GREALIS

Founder and President
Women in Manufacturing Association



DINESH VASANDANI

Senior Director, Manufacturing Operations

LOOKING BACK TO LOOK AHEAD: PLANNING FOR THE FUTURE OF MANUFACTURING

- Analyzing how the industry has changed in the last 5 years and some of the past biggest challenges
- What will be the biggest disruptors in the industry in the next few years?
- How do we support and empower the workforce of tomorrow to build the future of manufacturing?
- What are your personal goals for the industry moving forward?

6:10 pm - 6:15 pm CST

CHAIR'S CLOSING REMARKS









CLOEANN DURHAM

VP, Quality, Safety and Environmental The Coca-Cola Company

DINESH VASANDANI

Senior Director, Manufacturing Operations *Boeing*

PATRICK OSBORNE

President tma (Technology & Manufacturing Association)

JAY DOUGLASS

Chief Operating Officer

Advanced Robotics For Manufacturing Institute

6:15 pm - 7:15 pm CST

NETWORKING DRINKS RECEPTION

PROGRAM · DAY 2

MARCH 29, 2023

7:00 am - 8:00 am CST

EMPOWER HOUR



NIMA SUBRAMANIAN

VP, GM, North America Biologics Manufacturing, Iohnson & Iohnson



NATALIA MENDEZ

VP, Head of Manufacturing Medical Devices *Philips*

CATERPILLAR

PAMELA HEMINGER

SVP, Strategic Procurement and Planning Caterpillar



JUMANA JALMIRAN

President, New Orleans, Boeing Women Inspiring Leadership (BWIL)

The Boeing Company

Kimberly-Clark

LORI SHAFFER

VP, Global Nonwovens
Kimberly-Clark Corporation



ELIZABETH HOEGEMAN

Executive Director, Global Manufacturing Cummins

WOMEN IN LEADERSHIP PANEL

Enjoy breakfast refreshments and informal networking in the Exhibition Hall. We also invite our attendees to network at the Women in Leadership Roundtable with discussion from inspirational leaders in manufacturing, operations, supply chain, quality, technology and more. Seating is limited, so please sign up early.

7:00 am - 8:00 am CST

BREAKFAST BRIEF



DAN CHANEY

VP, Enterprise Al / Data Science Solutions Future Tech Enterprises



GIL LEVONA

Vanti

DESIGNING, OPTIMIZING AND OPERATING THE FACTORY OF THE FUTURE WITH FUTURE TECH, DELL, & NVIDIA OMNIVERSE

ACCELERATING MANUFACTURING OUTCOMES IN DAYS USING AI

8:00 am - 8:10 am CST

CHAIR'S WELCOME AND OPENING REMARKS



CLOEANN DURHAM

VP, Quality, Safety and Environmental *The Coca-Cola Company*



DINESH VASANDAN

Senior Director, Manufacturing Operations *Boeing*



PATRICK OSBORNE

President

tma (Technology & Manufacturing Association)



JAY DOUGLASS

Chief Operating Officer

Advanced Robotics For Manufacturing Institute

OPENING KEYNOTE



KYLE CARLYLE

VP, Sourcing Innovation and Surety of Supply



THOMAS WILK

Editor-in-Chief Plant Services

BUILDING RESILIENCE IN COMPLEX SUPPLY CHAIN OPERATIONS

- What does the global sourcing, procurement and manufacturing network look like for the world's largest company?
- How the globalization of production has also made supply chains more vulnerable to disruption
- Strategies for more resiliency: The importance of agility and risk management
- Creating strong relationships with contract manufacturers and global 3PLs
- Balancing resilience and efficiency to secure your networks
- Setting the goal to become a regenerative company

8:45 am - 9:20 am CST

PLENARY



DATTA JUNNARKAR

CIO, Autonomous Maritime Boeing

CYBERSECURITY IN MANUFACTURING: WHY IT'S MORE IMPORTANT NOW THAN EVER BEFORE

- Discussing current cybersecurity systems and practices at our company and how it benefits manufacturing
- Synchronizing IT and OT to maintain operational efficiency
- Recognizing that not all factories are the same and avoiding a "one size fits all" approach to cybersecurity
- Building cyber resilience in the cyber factory to stay agile and prepared
- Case study: Discussing how we prioritize cybersecurity for its operation and getting products in the hands of customers

9:25 am - 10:00 am CST

WORKSHOPS

PROCESS OPTIMIZATION



DAN CHANEY

VP, Enterprise AI / Data Science Solutions Future Tech Enterprises

OPTIMIZING MODERN MANUFACTURING USING AI, M/L AND OTHER DATA SCIENCE TOOLS

- How Al can optimize process in manufacturing - 5 practical steps
- Consider the challenges to solve, metrics to measure, and how to get started on your Al journey
- How to leverage your modern facilities and data science tools work in the manufacturing of today
- Learn about the considerations and the talent that is required and ensure you are innovating for the future.

MODERN FACILITIES

verizon[/]

MICHAEL WELLER

Practice Manager - Manufacturing Verizon

DEMYSTIFYING 5G AND ITS ROLE IN INDUSTRY 4.0

- What you need to know about the likely impact of private wireless
- The flywheel effect of 5G on Industry 4.0 technologies such as AI/ML, AR/VR, Computer Vision and IoT
- Industry 4.0 observations and insights from a global provider perspective
- The link between 5G and Enterprise Intelligence
- Why network slicing should be on your radar

TALENT

prevedere

DANIELLE MARCEAU

Principal Economist & Director of Analytics *Prevedere*

2023 US ECONOMIC OUTLOOK AND WHAT IT MEANS FOR YOUR BUSINESS

- Discussing the 2023 economic outlook for the US economy, along with upside and downside risks
- A deep dive into the current and future state of the manufacturing industry
- Understanding the importance of leading external indicators in forecasting and planning
- How to identify which key external themes or trends are important to your business and quantifying the impact
- Navigating volatility and uncertain economic times by monitoring the world's data in real-time to identity change ahead of your competition

INNOVATION



JORDAN COFFMAN

IoT Director, Strategic Initiatives *PTC Inc.*

DIGITAL CONTINUOUS IMPROVEMENT AT ENTERPRISE SCALE

- Fundamentals of leveraging digital tools to aid in performance management; go beyond just measuring status
- Build your current CI and OEE measurement programs to drive problem solving and improvement in weeks and months always focused on "top 3" issues in a site
- Use off the shelf analytics and AI to identify root causes, and recommend best practices for fast time to resolution and repeatability
- Create a same year self-funding productivity engine for your production system with a 5-10x ROI

REFRESHMENTS, NETWORKING, AND PRE-ARRANGED 1-2-1 MEETINGS

11:30 am - 12:05 pm CST

STREAM SESSIONS

PROCESS OPTIMIZATION

Johnson Johnson LINCOL

THEMBANI TOGWE

Senior Director Digital Manufacturing, Data & Automation Johnson & Johnson

USING AI AND AR TO PROMOTE WORKFORCE SAFETY, TRAINING & COLLABORATION

- How manufacturers can help plant managers to leverage advanced technology gain insights and enhance productivity
- Outlining digital worker solutions at Johnson & Johnson and what companies both within and outside of the pharmaceutical healthcare space can learn from our journey
- Leveraging augmented reality tools supporting Johnson & Johnson during the pandemic
- Using AR and VR to boost training and collaboration efforts

MODERN FACILITIES

ELECTRIC

STEVEN SUMNER

VP, Global Equipment and Corporate Innovation *Lincoln Electric*

CREATING A MODERN MANUFACTURING WORKPLACE

- Outlining a roadmap for plant managers to enhance efficiency and improve productivity at the plant level and beyond
- Integrating new sensor technologies into existing systems while planning for further updates to stay disruptive in the industry
- Focusing on using automation, AR/VR, and AI to make the manufacturing floor safer than ever before
- Simplifying processes through robotics and automation to allow for greater focus on more complicated areas of the enterprise

TALENT

PHILIPS

NATALIA MENDEZ

VP, Head of Manufacturing Medical Devices Philips

HOW TO MAKE YOUR MANUFACTURING JOBS MORE ATTRACTIVE

- Outlining current recruitment strategies at our company
- Staying competitive with wages, benefits, and flexibility
- Using mentorship programs as costefficient and highly effective ways to increase engagement in younger manufacturing and engineering talent
- Addressing worker expectations and concerns within communication, growth, and alternative work options
- Shifting hiring practices to target talent that is digitally savvy and willing to be agile in the face of digital transformation and change

INNOVATION



LUTHER INGRAM

President and Executive Director Roper Corporation, a wholly-owned subsidiary of GE Appliances, a Haier company

INVESTING IN CONTINUOUS IMPROVEMENT AND BUILDING YOUR COMPETITIVE EDGE

- Identifying pain points in your manufacturing processes and establishing a path to resolution
- Reducing inefficiency through standardization techniques
- Rationalizing increased spend on continuous improvement as a driver for bottom-line growth
- Case study: Discussing the creative approaches we at Roper Corporation are using to recruit the talent to grow our U.S. plants

12:10 pm - 12:45 pm CST

PLENARY



ANDY SANGWON KIM

General Manager, EU Alporter Co. Ltd.

SMALL CHANGES, BIG EFFECTS: BUILDING SUSTAINABILITY INTO YOUR COMPANY'S FOUNDATION

- Discussing global climate issues and how they impact manufacturing
- Analyzing how business circumstances change and how to adapt
- How does the EU Carbon Border Adjustment affect the future?
- Moving towards a new era of logistics manufacturing focused on sustainability

LUNCH & LEARN ROUNDTABLE DISCUSSIONS AND OPEN SEATING LUNCH

Benefit from additional learning by joining a moderated roundtable discussion on pressing issues in the industry. Registration is required, and attendance for moderated roundtables on Day 2 is limited, but open and available to all. Choose from:

HOW IS YOUR ORGANIZATION

WOMEN IN MANUFACTURING?

EMPOWERING AND SUPPORTING



MTDG

OLAWALE 0J0

Senior Director, Global Lean Griffith Foods



ALLISON GREALIS

Founder and President Women in Manufacturing Association



MANUFACTURING

JAY DOUGLASS

Chief Operating Officer Advanced Robotics For Manufacturing

IMPROVING OPERATIONAL EFFICIENCY THROUGH CONTINUOUS LEARNING

Vice President and Chief Technology

Manufacturing Technology Deployment Group (MTDG)

TRANSFORMING MANUFACTURING THROUGHOUT THE WORLD FOR A SUSTAINABLE FUTURE

GEORGE BARNYCH

FLIZABETH HOFGEMAN

Executive Director, Global Manufacturing Cummins

DRIVING INNOVATION THROUGH **FOSTERING DIVERSE GLOBAL TEAMS**

LUTHER INGRAM

COMPETITIVENESS IN ROBOTICS IN

STRATEGIES TO INCREASE U.S.

President and Executive Director Roper Corporation, a wholly-owned subsidiary of GE Appliances, a Haier

BREAKING DOWN BARRIERS TO ALLOW FOR A MULTIFACETED NEW **WORKFORCE**

1:55 pm - 2:30 pm CST

FIRESIDE CHAT



MARYAM MELLATDOUST

SVP. Global Innovation Ouality The Estée Lauder Companies Inc.



THOMAS WILK

Editor-in-Chief Plant Services

CAREER GROWTH AND DEVELOPMENT IN MANUFACTURING

- What does the future look like for manufacturing professionals?
- How to get a head start on the job market
- Navigating career changes, challenges, and curve balls
- Understanding your skills and value for new roles or stretch assignments
- Designing a career path that leads to advancement and leadership
- Finding resources for connecting with mentors or working groups in the field

2:30 pm - 3:05 pm CST

EMPOWER HOUR



ANTOINE SMITH

VP, Distillation and Maturation, North America Diageo



AMAL BERRY

Director, Global Diversity, Equity and Inclusion Ford



RESHAMAR SHORT

Senior Director, Diversity, Equity and Inclusion



SHANDA HINTON

Chief Diversity Officer Raytheon Technologies

DIVERSITY EQUITY AND INCLUSION PANEL

- How do you define diversity, equity and inclusion in an ever-changing work environment?
- What has influenced your thinking around DEI and motivated you to get involved in being an advocate for change?
- What success/outcomes has your organization realized from diversity initiatives or best practices?
- What next steps or call to action should the audience take to build a culture that empowers DEI?

CHAIR'S CLOSING REMARKS AND SURVEY PRIZE GIVEAWAY



CLOEANN DURHAM

VP, Quality, Safety and Environmental The Coca-Cola Company



DINESH VASANDANI

Senior Director, Manufacturing Operations *Boeing*



PATRICK OSBORNE

President tma (Technology & Manufacturing Association)



JAY DOUGLASS

Chief Operating Officer Advanced Robotics For Manufacturing Institute