



SCAC/AIAG Supply Chain & Quality Conference

Aug 24-25, 2017

Charleston Marriott | 170 Lockwood Blvd | Charleston, SC 29403

Presented by



Agenda: Thursday, Aug 24

Subject to change

Optional Pre-Conference Plant Tour OR Power Breakfast/Workshop

8:00 a.m. - **Plant Tour at Robert Bosch**

11:30 a.m. Bus transportation provided from Marriott Lockwood to the plant and back.

OR

8:30 a.m. - **Power Breakfast and Workshop: Tools to Manage Operational Risk**

11:00 a.m. Gain an organization-wide perspective on risk and common automotive control strategies related to IATF 16949 requirements to ensure operational consistency in your manufacturing environment.

J. Scot Sharland, Executive Director, AIAG

Terry Onica, Director Automotive, QAD

Cathy Fisher, President, Quistem

SCAC/AIAG Supply Chain & Quality Conference

11:30 a.m. **Registration, Networking Lunch and Exhibit Showcase**

12:45 p.m. **Welcome and Introductions**

Rodger Riddle, South Carolina Automotive Council Board Chairman and Head of Sales, VTL Group

J. Scot Sharland, Executive Director, AIAG

12:55 p.m. **OEM Keynote:** *Stephanie Mangini*, Corporate Communications Manager, Volvo Cars US Operations

1:15 p.m. **Shifting Tides: Administration Effects on the Automotive Industry**

The Administration impact applicable to NAFTA, TPP, T-TIP & other Trade Policies that affect your Supply Chains.

Birgit Matthiesen, Director, North American Automotive, Arent Fox LLP

SCAC/AIAG Supply Chain & Quality Conference

Aug 24-25, 2017

Charleston Marriott | 170 Lockwood Blvd | Charleston, SC 29403

Presented by



- 1:50 p.m. **Data-Driven Automotive Supply Chain Management (SCM)**
Suzanne Dickerson, Director, SC Logistics Industry Initiatives, SC Council on Competitiveness
Peter Goldstein, Vice President Global Sales, C.H. Robinson
Yash Bhatia, President, Datas Consulting
Mike Silvio, Vice President, Logistics Innovation, Surgere
- 2:50 p.m. **Coffee Connections Networking Break and Exhibit Showcase**
OEM Purchasing Representatives including BMW and Honda of SC will be available for Supplier Networking.
- 3:20 p.m. **Impact Sessions – Breakouts**
- **Managing Complexity in Your Supply Chain**
Leverage the Global Standard for Supply Chain Mgt Process: [AIAG MMOG/LE](#)
(Materials Management Operations Guideline/Logistics Evaluation)
Terry Onica, Director - Automotive, QAD
 - **Improve Automotive Quality with Smart Manufacturing**
Smart Manufacturing relies on multiple technologies including cloud computing, predictive analytics, RFID and IIoT. Learn how to apply technologies for real time manufacturing decisions and for Quality Management. Hear industry best practices for implementation and a Tier 1 journey of implementation and impact on automotive quality.
Richard Phillips, PE, PMP, Product Lead for Polytron’s Manufacturing Intelligence Group, Polytron
- 4:30 p.m. **Shifting to a Higher Gear: Acceleration of Charleston’s Automotive Cluster**
Mike Graney, Vice President Global Business Development, Charleston Regional Development Alliance
- 4:55 p.m. **Business Session Review**
Catherine Hayes, Executive Director of the South Carolina Automotive Council, South Carolina Manufacturers Alliance
- 5:00 p.m. **Networking Reception at Charleston Marriott**
OEM Purchasing Representatives including BMW and Honda of SC will be available for Supplier Networking.
- 7:00 p.m. Enjoy Charleston cuisine at your own discretion.

SCAC/AIAG Supply Chain & Quality Conference

Aug 24-25, 2017

Charleston Marriott | 170 Lockwood Blvd | Charleston, SC 29403

Presented by



Agenda: Friday Aug 25

Subject to change

- 7:00 a.m. **Networking Breakfast and Exhibit Showcase**
- 8:00 a.m. **Opening Remarks**
Catherine Hayes, Executive Director, SC Automotive Council,
South Carolina Manufacturers Alliance
- 8:05 a.m. **Supply Chains of Today vs the Future**
With increased complexity in manufacturing, supply chains and technology, is your company prepared for the dynamic shifts in the industry? Get insights how to prioritize issues and strategically focus on the right path.
Keith Updike, Director, KPMG Deal Advisory
- 8:45 a.m. **3rd Party Information Security: Cybersecurity**
This multi-faceted discussion revolves around online security threats impacting the automotive industry today. Gain an inside view of the OEM standardization project, where significant strides are being made toward the goal to create common cybersecurity guidelines and requirements across the supply chain.
Marwan Youssef, Manager - GM Information Security and IT Risk Management, General Motors Corporation
Patrick Zeller, IT Enterprise Security, Robert Bosch Corporation
J. Scot Sharland, Executive Director, AIAG
- 9:30 a.m. **Coffee Connections Networking Break and Exhibit Showcase**
- 10:15 a.m. **IATF 16949:2016 Update and Automotive QMS Transition Successes**
Get the latest update from the International Automotive Oversight Bureau (IAOB). Then learn the secrets to transition your Automotive QMS to the IATF 16949:2016 requirements from experts and manufacturers who are working through the process.
Cathy Fisher, President, Quistem
Cherie Reiche, Program Manager, Auditor Development & Special Projects, IAOB
Scott Gray, Director, Quality Products & Services, AIAG
Robert DeGarmo, BIQS Lead, General Motors Corporation
- 11:15 a.m. **Charleston County Economic Development, *Steve Dykes*, Executive Director**



SCAC/AIAG Supply Chain & Quality Conference

Aug 24-25, 2017

Charleston Marriott | 170 Lockwood Blvd | Charleston, SC 29403

Presented by



11: 20 a.m. **OEM Keynote: *Michael Balke***, President & CEO, Mercedes-Benz Vans
Manufacturing Update and Future Trends

11:50 a.m. **Connecting the Dots and Closing Remarks**
James Liegghio, Program Manager, Supply Chain Products & Services, AIAG
Rodger Riddle, SCAC Chairman and Head of Sales, VTL Group

12:00 p.m. **Conference Closes**

Optional Post-Conference Harbor Tour by SC Ports Tug!

1:30 p.m. - **Harbor Tour by SC Ports Tug;** Pre-registration Required, Space Limited

3:30 p.m. Join your colleagues and guests for this unique opportunity to visit the port terminals by water and see the Port in action.