FABTECH CANADA

CONFERENCE AT-A-GLANCE

JUNE 11-13, 2024 | TORONTO CONGRESS CENTRE

	TUESDAY JUNE 11 Exhibit Hall Hours: 10:00 AM - 5:00 PM	WEDNESDAY JUNE 12 Exhibit Hall Hours: 10:00 AM - 6:00 PM	THURSDAY JUNE 13 Exhibit Hall Hours: 10:00 AM - 4:00 PM
WORKSHOPS	8:00 AM - 5:00 PM W01: How to Use ASME Section IX Three-Day Workshop	8:00 AM - 5:00 PM W01: How to Use ASME Section IX Three-Day Workshop	8:00 AM - 12:00 PM W01: How to Use ASME Section IX Three-Day Workshop
		8:00 AM - 12:00 PM W02: Getting Started with Industrial Robots Workshop	8:00 AM - 12:00 PM W03: Modernizing On the Job Training to Meet New & Disruptive Technologies Workshop
KEYNOTES 9:00 - 10:00 AM		Eric Lindros Former NHL, Olympic and Canadian National Hockey Team Member	Sam Barrett Walters Group - Building Relationships and Exceptional Project Experiences
BREAKOUT SESSIONS	10:00 - 11:30 AM S01: Getting Started With Smart Technologies	10:00 - 11:30 AM S10: Roll Forming: In-line Punching, Cutoff Dies, and Press Tonnage	
	S02: Practical Techniques For 3D Vision & Cobot Welding	S11: To Coat, or Not to Coat	
	S03: Reducing Lead Times with Capacity Planning and Other Profit-Boosting Strategies		
WOMEN OF FABTECH 12:00 - 1:30 PM		From Curiosity to Career: How I Found My Place in Manufacturing	
BREAKOUT SESSIONS	12:30 - 2:00 PM S04: Additive Manufacturing Design and Fabrication - Technology	12:30 - 2:00 PM S12: Press Brake & Bending Technology	
	Adoption Drivers S05: Sheet Metal Design for Manufacturing	S13: Customer-Driven, Engineered Coil Storage Solutions	
	S06: Lightweight Sheet Metal for the Automotive Industry	S14: Choosing the Right Level of Automation	
LEADERSHIP PANELS	2:00 - 3:00 PM The Future State of Advanced Manufacturing in Canada	2:00 - 3:00 PM The Benefits and Challenges of Adopting Automation & Robotics	12:30 - 1:30 PM How Associations and Employers Can Empower Women to Create New Workplace Cultures
BREAKOUT SESSIONS	3:00 - 4:30 PM S07: Getting Ready for Industry 4.0 — Implications for Your ERP Solution	3:00 - 4:30 PM \$15: The Benefits of Coil Processing	
	S08: The Best Automation Basics Crash Course	S16: Comparative Cutting Solutions	
	S09: How to Win More Work Using IN-DIE Transfer Technology	S17: Win More Business, Boost Productivity & Improve Retention in Metalforming	

بر منام می مراجع ا