2018 World Manufacturing Convention

Background: Shaping the future of manufacturing

Manufacturing is undergoing a fundamental revolution worldwide. The Internet of Things, Artificial Intelligence and advanced Robotics, big data and cloud computing are radically changing the conditions of industrial activity, creating a unique opportunity for new significant productivity gains and competitive advantages for first mover countries and companies. At the same time, major new developments in the global economy as well new issues and challenges on the international trade scene coupled with environmental pressures and the emergences of new risks are putting pressure on corporations to review the location of their activities and reshape and streamline their supply chains.

Industry 4.0 – the fourth industrial revolution – is there with tremendous implications in the economic, corporate, social and geopolitical domains. Whether it is Germany's "Industry 4.0" or China's "Made in China 2025", the US "Manufacturing revitalization", France's "Industry of the Future", Japan's "Society 5.0" or India's "Make in India" every major country in the world is today confronting the challenge of creating the conditions for the successful transformation and expansion of its industrial base as crucial asset for tomorrow's prosperity.

The Global Alliance of SMEs - GASME - is convening the World Manufacturing Convention to discuss the key elements of the manufacturing revolution underway and assess their impact, to explore the policies and initiatives that will allow countries and corporations to leverage the new immense opportunities created by this industrial revolution and to manage the challenges that it is creating.

The World Manufacturing Convention will also provide a privileged framework for promoting closer global cooperation, efficient exchanges of views and expertise. It will offer participants an opportunity for creating new business relationships and for matchmaking between Chinese and foreign manufacturers. More than 200 advanced foreign manufacturers will be invited for match making contacts with Chinese enterprises.

The Global Alliance of SMEs (GASME) is co-hosting the World Manufacturing Convention with the United Nations Industrial Development Organization (UNIDO), the Federation of German Industries (BDI), the Anhui Provincial Government, the Ministry of Industry and Information Technology of the People's Republic of China (MIIT), the Chinese People's Association for Friendship with Foreign Countries (CPAFFC), and the Chinese Academy of Engineering (CAE).

Co-Chairmen

Mr. Christian Wulff, Former President of the Federal Republic of Germany Mr. Jean-Pierre Raffarin, Former Prime Minister of the French Republic

Date and Venue

Date: May 24-26, 2018

Venue: Hefei Binhu International Exhibition & Convention Center, Anhui Province

Co-organizers

Global Alliance of SMEs
United Nations Industrial Development Organization
Federation of German Industries
Anhui Provincial Government
Ministry of Industry and Information Technology of the People's Republic of China
Chinese People's Association for Friendship with Foreign Countries
Chinese Academy of Engineering

Supporting Organizations

Ministry of Commerce of the People's Republic of China Ministry of Foreign Affairs of the People's Republic of China Development Research Center of the State Council Federation of Mechanical Industries Confederation of Indian Industry Japan Machinery Federation American Chamber of Commerce in Shanghai British Chamber of Commerce Shanghai China Association of International Trade of the Ministry of Commerce of the People's Republic of China Industry 4.0 Club Smadja & Smadja Strategic Advisory

Major Speakers

Top government leaders from the People's Republic of China Leaders of Anhui Provincial Government Top leaders of multinational corporations Top leaders from major Chinese corporations Senior personalities from international organizations Heads of major business organizations Thought leaders and experts from major Chinese and international think-tanks and academic centers of excellence International personalities

Participants

The Convention will bring together about 2000 participants. Among them:

- Senior executives from international and Chinese manufacturing corporations from all key industrial and I.T sectors
- Senior executives from financial institutions
- Senior executives of corporations from the services sector
- Editors from economic, business and industry publications

<u>Schedule</u>

Day 1		
16:00 Onwards	Registration of participants	
17:00 - 17:15	Coffee break	
18:30 - 20:30	Official Welcome Banquet	
Day 2		
09:00 - 10:30	Official opening ceremony	
10:30 - 11:00	Coffee break	
11:00 - 12:30	Plenary session	
	Developing the right ecosystems for smart manufacturing	
12:30 - 13:45	 How to create the best conditions for integrating the relevant technologies, such as additive manufacturing, robotics, artificial intelligence and advanced materials to forge a more efficient, leaner, manufacturing process and organization and generate business growth? ✓ What are the key requirements and conditions that corporations need to bring together to ensure the success of their shift to smart manufacturing or Industry 4.0? ✓ What national policies are needed to smooth the way and accelerate the transition to Industry 4.0? Lunch 	
14:00 - 15:30	Break-out Session 1	
14:00 - 15:50	Meeting the success factors for technology transfer for SMEs	
	The technological enhancement of SMEs is recognized as a MUST success factor for implementing a shift towards Industry 4.0 at the national level. While efficient technology transfers are crucial to this enhancement process, they face however a number of difficulties and obstacles, whether it is confidentiality and Intellectual Property protection issues, insufficient technology capabilities, lack of financial or management resources on the recipient companies' side etc. A technology transfer suitable for SMEs has also to be focused on the demands of that category of businesses.	

✓	How should SMEs prepare themselves to be able to integrate	
	and leverage technology transfers?	
\checkmark	What are the key success factors for technology transfers?	
\checkmark	How can SMEs best cooperate with academic R&D centers?	
\checkmark	What kind of PPPs would be most conducive for successful	
	technology transfers?	
Break-	out Session 2	
Intelle	ctual Property strategies and priorities for smart	
manuf	Cacturing	
Smart I	Manufacturing is based on IOT and automation data to	
transform how products are sourced, produced and put to market,		
combin	ing the physical and digital ecosystems. The intellectual	
propert	y and data that underpin these ecosystems are thus not only a	
crucial	asset for companies engaged in smart manufacturing, they also	
determi	ine in many ways their competitiveness and sustainability in a	
context	of fierce global competition.	
\checkmark	How should corporations define their priorities with respect to	
	Intellectual Property creation?	
\checkmark	How to address the increasing challenge of ensuring overall	
	Intellectual Property protection against patent infringements	
	and security cyber-attacks?	
\checkmark	What kind of intellectual property to share and what to	
	develop?	
\checkmark	What ways to monetize the intellectual property created by	
	shifting to smart manufacturing while not endangering any	
	competitive edge?	
Break-	out Session 3	
Makin	g manufacturing a tool for urban development: The key	
role of	SMEs, Belt and Road Initiative and International	
Produ	ctivity Transfer	
Fast ur	banization is increasing the pressure for creating jobs that pay	
	banization is increasing the pressure for creating jobs that pay vages and help reduce the gap in standards of living between	
living v		

development of cities which can become centers of technological innovation, sustainable growth and social cohesion.

- ✓ What are the best practices in integrating SMEs in urban development strategies?
- ✓ What cities need to do to become a location of choice for hightech SMEs?

Break-out Session 4

Leveraging the power of big data for productivity and competitiveness

Leveraging Big Data - the ever increasing amount of structured and unstructured data generated through multiple sources and stored - is now a priority for businesses to increase their productivity and remain competitive. Companies are investing billions of dollars in Big Data initiatives to better understand their customers and detect early-on the new consuming patterns, to streamline supply chains and make production processes more efficient, to reduce cost and make better informed strategic decisions.

- ✓ How can Big Data be best used by businesses to make a difference performance-wise?
- ✓ What should a Big Data corporate strategy take into account and what are the measurements for success?

Break-out Session 5

How to create the greatest competitive advantage from Advanced Robotics and Artificial Intelligence?

Artificial Intelligence and robotics are revolutionizing the industrial landscape triggering and sustaining the shift towards Industry 4.0. Companies are today facing the challenge of ascertaining how best to use Artificial Intelligence capabilities and advanced robotics to achieve a competitive advantage in a context where technology is evolving very fast and highly skilled workers are in short supply everywhere. Automotive, retail, health care, food processing, transportation, are among the sectors where the spreading use of robotics is triggering radical changes What are the innovative ways to leverage technology to gain a sustainable edge over competitors?

	\checkmark What kind of mix between the human worker and robotics will
	deliver the biggest productivity gains?
	\checkmark In what ways are the leveraging of AI and robotics creating
	new business models?
	\checkmark Are there Do's and Don'ts in integrating robotics into
	corporate strategies for reducing costs, improving
	performance, reducing risk, and mitigating skill shortages?
16:00 - 17:30	Break-out Session 6
	What new operating models for industrial manufacturers in a
	new global economic environment?
	In a new global environment marked by increased volatility, new non-
	business risks, protectionist tendencies and fast technological change,
	manufacturing companies need to evolve towards new operating
	models building upon the potential of advanced manufacturing
	concepts. This involves creating new strategic partnerships while
	maintaining the strategic flexibility needed in an era where a partner
	might all of the sudden become a competitor; achieving greater
	efficiency in the mining of available data; pushing more forcefully
	towards sustainable manufacturing in terms of resources and energy
	use, etc.
	\checkmark What road map for moving towards the new operating models
	required by Industry 4.0?
	Break-out Session 7
	What next steps for smart manufacturing in the automotive
	industry?
	The automotive industry has been so far one of the top adapters of
	smart manufacturing increasingly becoming a digital business.
	✓ Using smart manufacturing for customer-centric innovation.
	\checkmark How will the shift to smart manufacturing create the flexibility
	and customizability in the production environment that the
	industry increasingly require?
	\checkmark What does the optimization of the entire process chain
	involve?
	Break-out Session 8

What next steps for smart manufacturing in the consumer goods industry?

While Consumer-goods companies have been fast at leveraging digital innovation for marketing and sales activities, it is only more recently that they have begun to implement digital solution in their manufacturing processes, with the digitization of supply chain and operations.

- ✓ Which aspect of manufacturing would benefit most from implementing digital technologies?
- ✓ Using Big Data and Advanced Analytics to optimize the supply chain and create a lean operation
- ✓ What kind of organizational transformation to achieve the full benefit of shifting to smart manufacturing?

Break-out Session 9

What next steps for smart manufacturing in the machine tools industry

Shifting to smart manufacturing will get the machine tools industry closer to the zero defect objective. The ability to collect and leverage huge amounts of data about the production process for machinery could bring a new dimension to the concept of quality

- ✓ As the factory of the future will integrate all the aspects of manufacturing what will the new production lines look like?
- ✓ What will be needed to keep the machine tolls industry at the cutting edge of technology in the years ahead?

Break-out Session 10

What next steps for smart manufacturing in the electronics industry?

What does Smart Manufacturing mean for the future of the electronics industry? The electronics sector has been using automation and data analysis to improve efficiency and reduce costs. However, the improvements in sophisticated data management tools, the new potentialities opened by Industry 4.0 are creating new opportunities for improving performance, and becoming even more consumer-centric, but also new challenges in putting all the parts together.

	 What are the new opportunities for automation in electronics manufacturing? Is the digital factory the next step for the electronics industry? Creating partnerships with technology solutions providers and other organizations to get the needed technology capabilities outside of the company's core focus.
Day 3	
09:00 - 10:30	Plenary session
	Investment priorities for smart manufacturing
	In most cases, existing production facilities have to be upgraded to
	meet the requirements for smart manufacturing. Systems must be
	overhauled, new infrastructures must be set up, different automation
	systems must be made to connect and function together to create an
	architecture for data collection and management. All of this means
	new investments of various scale. Obviously, investments should focus
	on developing the technology platforms and the new operating models
	that will enable the smart manufacturing capabilities that will enhance
	productivity and customers' operations.
	\checkmark How to make the right investments choices on new IT,
	machinery and talent?
	\checkmark Strategic alternatives for securing the capital needed to shift to
	smart manufacturing
11:00-17:30	One-on-one Matchmaking