



# **TAGMA** INTERNATIONAL **Tooling** SUMMIT 2018

**1-2 FEBRUARY 2018**

THE LEELA PALACE, CHENNAI, INDIA

## **Driving Indian Tooling Industry - Opportunities and Challenges**

### **Industry Segments**

- Aerospace • Auto OEMs
- Auto Components • Plastic
- Electrical • Packaging • Tractor OEMs
- Electronics • General Engineering
- Other\* (Include industries such as Railways, Defense, Medical Equipment, Construction Equipment etc.)

### **TOOL AND GAUGE MANUFACTURERS ASSOCIATION-INDIA**

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## Industry Overview

Consumer industries like automotive witnessed rise in demand for new technology and designs leading to a rise in demand for various innovative tools. The advancing technology in recent times has revolutionised the industry players who understand the need of such innovative products are rapidly growing. Tooling Industry – ie dies, moulds, jigs & fixtures of various sizes forms a key role in manufacturing process in almost every industry and are considered as mother industry.

The history of tooling industry in the country dates back to the Second World War. Traditionally the tooling industry grown with automotive and auto component industries. Today, sectors like white goods, FMCG, electrical switchgear, aerospace, railways, heavy engineering, pharma, food industry and others are contributing to the growth of the Indian tool making industry and vice versa. The government's focus on 'Make-in-India' campaign and emphasis on upcoming industries and diversification into the emerging areas has provided a boost to the tooling sector with an expectancy of 15-20% year-on-year growth.

The tooling industry has substantial multiplier effect on the domestic economy, hence must be nurtured to become self reliant. Focus on developing the tooling industry will not only make it the indigenous source for the manufacturing industry within the country but also one of the major exporters that meet the standard of the global market. The estimated market size of Indian Tooling industry for FY 2016-17 is around INR 14,650 Crore, with domestic manufactured tools at estimated at INR 11,950 crore is growing with locally manufactured tools through the adaptation of technology and working closely with industry, and willingness to work together.

Despite various liberal government policies, the sector is yet to make a mark in the global picture, but 100% FDI in the tooling industry is slowly attracting steady investors. However, the sector realises the need to match its global counterparts when it comes to technology up-gradation. The industry has managed to rise in the last 10 years but still has a long way to go.

The Tooling Industry in India needs a platform to voice its efforts, showcase its contribution towards our rising economy and much more. TAGMA India that has always taken up issues that is important for the industry is organising a two-day International Tooling Summit on 1<sup>st</sup> and 2<sup>nd</sup> February 2018 at The Leela Palace Chennai. It will help the industry to showcase their state-of-the-art technology, through technical sessions with great speakers from across the globe and latest current topics panel discussions.

The Executive Council of TAGMA India requests all its members, suppliers to the industry and technology experts to participate in this and make this event a grand success.

## TAGMA INDIA Profile

TAGMA-INDIA-the apex body of Indian Tooling Industry established in 1990, serves as a forum for the Indian Tool Room & Die and Mould Industry to the Govt. of India and also across the world. Over the years we have been successful in achieving some of the objective like Diemould India International exhibition (DMI), the most popular mould & die show in India showcasing capabilities of the industry. Online library for members and Computer Based Training (CBT) modules at NTTF-TAGMA Library, Bengaluru, Periodical surveys of the Tool Room industry, etc.

## Previous Edition

- The First ITS held on 26<sup>th</sup> and 27<sup>th</sup> Feb. 2016 at Grand Hyatt, Mumbai.
- The Second ITS held on 09<sup>th</sup> and 10<sup>th</sup> Feb. 2017 at The Grand, New Delhi.

## Programme Schedule - ITS 2018

### Day1 1st Feb 2018, Thursday

0900	0950	Registration & High Tea
0950	1000	Inaugural , light lamping National Anthem
1000	1010	Welcome Address
1010	1020	Chief Guest Address
1020	1030	Guest of honour speech
1030	1040	Guest of honour speech
1040	1050	Keynote address
1100	1200	Panel Discussion 1
1200	1315	Technical Session - 1 & 2
1315	1415	Lunch Break
1415	1700	Technical Session - 3 to 7
1700	1715	Evening Tea-Break
1715	1730	Motivation Speech
1730	1800	Feliciatation to Senior Leaders
1800	1830	Talk by DHI and MSME
1830	2200	Networking - Cocktail Dinner

### Day 2 2nd Feb 2018, Friday

0900	0930	Registration
0930	0945	Opening remarks
0945	1115	Technical Session - 8 to 10
1115	1130	Tea Break
1130	1230	Panel Discussion 2
1230	1300	Technical Session - 11
1300	1400	Lunch Break
1400	1500	Panel Discussion 3
1500	1600	Technical Session - 12 to 14
1600	1630	"Evening Tea Break and End of Programme"

## Who should attend

- CEO • MD • MANUFACTURING HEAD
- BUSINESS HEAD • PURCHASE HEAD • R&D

## Highlights of Summit :

- Gathering of suppliers, tool manufactures & customers, the entire tooling fraternity.
- Addressing the industry's growth challenges.
- Meeting the skill gap through fellowships.
- Focus on technologies in manufacturing Tool, Dies and Moulds.