

## MAKE IN INDIA WEEK 2016











# The biggest showcase of India's manufacturing prowess

- Created avenues for showcasing, connecting and collaborating for manufacturing in India
- Promoted Investment enabling environment and healthy competitive spirit amongst States
- 3. Encouraged Design, Innovation, Youth and Startups
- A platform where global CEOs, think tanks, policy makers,
   Diplomats and Political leaders converged







## Make in India Week at an all-time high!

> ₹15,20,000 Crore Investment committed	₹1,05,000  Crore of Business Enquiries	
<b>8,90,000</b> Visitors	150 Events under Make in India Week	
102 Countries represented	1,245 Speakers – National and International	
215 Exhibitors	<b>8,245</b> B2B,B2G and G2G meetings	









## **Participation**

PMs, Deputy PM and Foreign Ministers	20
Government of India Ministers	13
Chief Ministers and State Ministers	15
CEOs and CXOs	1,000
Indian companies	Over 9,000
Foreign Companies	Over 2,000
Foreign Delegates	Over 4,000







# **EVENTS** (Seminars, Knowledge sharing sessions, Other activities)

Number of events under Make in India Week	150
Events in Make in India Centre	52
Total number of speakers	1,245
Participants in events and seminars at MIIC	65,500









## B2B / B2G / G2G Meetings

Business – to – Business	6,800
Business – to – Government	1,400
Government – to – Government	45







- Sterlite Group company TwinStar Display Technologies & MIDC for LCD manufacturing unit in technical collaboration with Autron of Taiwan
- BAE Systems and Mahindra for assembling and testing of M777
   Howitzers
- ORACLE's USD 400 million investment in India to set up 9 incubation center
- Trivitron healthcare manufacturing unit in Chennai
- Gujarat Government and Vestas (Denmark) for wind mill blades manufacturing unit at Ahmedabad
- Raymond Industries to invest Rs. 1400 crore for manufacturing linen yarn and fabric facility









- Mahindra & Mahindra: Investment Rs. 8000 crores (Nashik: Rs. 6500 crores, Chakan Rs. 1,500 crore)
- Gujarat Government and Tar Kovacs Systems (France) for offshore platform to develop marine applications in Gujarat
- Tar Kovacs and Government of Karnataka for setting up ocean based renewable energy project
- Yes Bank and IREDA for financing of renewable power projects
- Ascendas | Investment: Rs. 4571 crore | Employment: 1.09 Lakh







- Mercedes | Investment: Rs. 1500 crore | Employment: 4270
- Rashtriya Chemicals and Fertilizers | Investment: Rs. 6204 cr
   | Employment: 140
- Godrej Industries | Investment: Rs. 3000 cr | Employment: 2000
- JSW Jaigarh Port Ltd | Investment: Rs. 6000 crores | Employment: 1000
- CREDAI and MCHI for 5.7 Lakh affordable homes with an investment of Rs.1.1 lakh crore and 7.6 lakh jobs







- Government of Jharkhand and Vedanta Ltd
- Government of Jharkhand and Adani group to set up a thermal power plant with a total capacity of 1,600 MW to be supplied to Bangladesh Grid
- Agreement between Government of Jharkhand and Adani Group to set up a Coal based Methane fertilizer plant
- Uber and Skill Development and Entrepreneurship Department (SDED) of the Maharashtra government
- Solar Industries and Government of Maharashtra to set up a Nagpur plant for manufacturing of ammunition for armed forces







#### POLICY / INVESTMENT PLANS ANNOUCEMENTS

#### **SECTOR SPECIFIC**

Electronics Development Fund (EDF) worth ~USD 350 million (INR 2,200 crore) launched

Capital Goods Policy 2016 introduced

Investment Opportunities in Infrastructure and Industries in India

**Investment Opportunities in Food Processing** 

Ease of Doing business measures for Food Processing and MSME sectors

E-toll initiative for highways in India











## **POLICY / INVESTMENT PLANS ANNOUCEMENTS**

#### **STATE SPECIFIC**

Maharashtra	Maharashtra Retail Policy Single Window Policy Maharashtra Maritime Industrial Policy Electronics Policy with FAB manufacturing Special Package for SC/ST Entrepreneurs
Odisha	Odisha Industrial Development Plan 2025, and E- business Platform
Jharkhand	Jharkhand Industrial Promotion Policy 2016
Karnataka	Key schemes of Industrial Policy and Startup Policy







## PROMOTION OF YOUTH, STARTUPS, DESIGN & INNOVATION

QPRIZE™	On Spot prize of Rs. 2 crore by Qualcomm for Startups in India
Hackathon	A platform for innovators, programmers and engineers. Awarded teams from top engineering institutions in India
Create in India for the World	Showcased stories of young entrepreneurs who have designed, innovated and built in India
Empowering through Design	Promoted India as a center for global design
Champions in Societal Manufacturing	Showcased futuristic initiatives for manufacturing in India
TIME India Awards	Awards to top 3 Manufacturers in India









## **Make in India Centre**

Number of halls	27
Number of exhibited sectors	11
Number of exhibitors	215
Number of state and UT pavilions	17
Number of country pavilions	3







## **Make in India Centre**

Total gross area	2,30,000 sq. m
Total Exhibition Area	5,00,000 sq. ft
Total Façade Area	3,50,000 sq. ft
Open Areas	1,00,000 sq. ft
Road infrastructure with paver blocks	2,00,000 sq. ft
Skilled Manpower Involved	5,500







## MAKE IN INDIA MITTELSTAND (MIIM)

- SME Focused program to attract German SMEs to India
- Mittelstand (German) companies enrolled for the programme
- Several MIIM companies completed major steps for making investments in India
- Two workshops conducted successfully in presence of more than
   45 companies
- More than 50 meetings conducted with Mittelstand companies









## Make in India Week - Way Forward

- Striving to provide investment enabling environment to Foreign and Domestic investors
- Promoting quality jobs through development of innovation and design ecosystem
- Forging partnerships for manufacturing sector development for enabling "Champions States for Manufacturing"
- Enabling environment for Startups and SMEs to scale up their operations
- Active cooperation with States for promoting manufacturing across all
   States in India and remotest part of the country
- Promoting Industry and Academia linkages for joint research and product development to drive frugal engineering









