



Connect with the world of Gears & Grinding

Two Mega Events One Great Platform

MARCH 3, 4 & 5 - 2016 HALL NO. 6, BOMBAY EXHIBITION CENTRE, MUMBAI, INDIA

EVENT REPORT-2016

KEY PARTICIPANTS



POST SHOW REPORT 4th IPTEX 2016 & 2nd GRINDEX 2016

The three-day International Power Gear Transmission and Grindex Expo, 2016 – a Gear and Grinding India's B2B exhibition cum conference, concluded on a positive note on 5th March 2016. With 90 exhibitors from 10 countries, the exhibition attracted over 3500 visitors from various industries such as auto component, automobiles, capital goods, defense, aerospace and railways. The event as always was supported by American Gear Manufacturers Association (AGMA) Apart from AGMA other association that supported the event were All India Steel Manufacturers Association (AISSA) and Indian Textile Manufacturers Association (ITAMMA). The event attracted impressive number of delegates and visitors from the Tier I,II and Tier III cities.

Some of the key participants of the expo were Gleason, KIINGELNBERG, DVS, Leibherr, Bonfiglioli, shanthi Gears, 3M, Timken, Hitachi, Cumi, Rexnord, Rossi Gears etc.

Expressing his views on the success of the event, Mr. Joe Franklin, President of AGMA said, "We are happy to share that the IPTEX-GRINDEX Expo, the fourth in the series, was a success. The exhibitors were also happy that the show managed to attract visitors from smaller manufacturing hubs from northern region. This further gives impetus to our idea that the regional machines tools are the way forward to address the requirements of the Original Equipment Manufacturers, as well as component manufacturers in the Tier I,II and III cities ."

The expo served as a platform for the participants to demonstrate the latest manufacturing technology, process and services in an apt business environment. The expo gave opportunity for both Gear and Grinding machine manufacturers and tool systems, CAD/CAM and other technologies that are essential for today's manufacturing to come under one roof.

IPTEX-GRINDEX turned out to be fruitful both for the visitors as well as the exhibitors and most of the exhibitors were satisfied with the quality of the crowd and the business opportunities that the exhibition provided them.

The seminar along with the expo that was well attended and various key topics were addressed by industry key speakers and stalwarts.

Next IPTEX & Grindex 2018 is scheduled to be held on 22-24 February 2018 at Mumbai. A special international training course on Steels for Gear Applications is being organized by AGMA.









VISITOR - INDUSTRY CLASIFICATION

INDUSTRY CLASIFICATION	SAMPLE SIZE 5989	
AEROSPACE	2.84	170
ALUMINUM PLANTS	1.75	105
AUTOMOTIVE	6.63	397
CEMENT	2.44	146
CHEMICAL	3.06	183
CONSTRUTCTION	2.57	154
DEFENSE EQUIPMENT	2.32	139
EARTH MOVING	1.94	116
ELEVATOR & ESCALATOR	1.47	88
FOOD PROCESSING	3.82	229
FINISHING INDUSTRY	1.15	69
GRINDING MILLS	2.52	151
HEAVY TRANSPORTATION	1.89	113
HOT & COLD ROLLING	1.54	92
MACHINE TOOLS	5.34	320
MARINE	2.54	152
MATERIAL HANDLING	3.41	204
MEDICAL & PHARMACEUTICAL	1.30	78
MINING	2.44	146
OFF ROAD VEHICLES	0.90	54
PETROCHEMCIAL	2.00	120
PLASTIC	3.52	211
POWER GENERATION	3.09	185
RAILWAY	1.32	79
STEEL	6.41	384
SUGAR	2.29	137
SURFACE MINING	1.20	72
TEXTILE	2.70	162
THERMAL PLANTS	1.87	112
WIND TURBINE	1.10	66
MACHINE / CUTTING TOOL	7.23	433
STONE PROCESSING	1.10	66
DIE MAKING	2.54	152
ROLLER BEARINGS	2.69	161
METAL WORKING INDUSTRIES	4.34	260
MACHINE BUILDING / LINEAR TECHNOLOGY INDUSTRIES	3.42	205
OTHER PLASE SPECIFY	1.30	78



VISITOR - AREA OF INTEREST

AREA OF INTEREST OR SOURCING FOR	SAMPLE SIZE 5989	
ADHESIVE / LUBRICANTS / TRIBOLOGY PRODUCTS	6.12	305
ABRASIVES / GRINDING WHEELS	7.23	360
COOLANTS / LUBRICANTS / FILTERS	4.34	216
CUTTING TOOLS / PRECISION TOOLS / CHUCKS	11.68	582
GEAR AND GEAR BOXES	13.85	690
GRINDING MACHINES	9.78	487
GEAR MACHINES	14.84	739
MACHINE TOOLS	11.10	553
METROLOGY PRODUCTS	3.13	156
MEASURING / TESTING DEVICES METROLOGY	7.21	359
TOOL GRINDING MACHINES	5.10	254
QUALITY MANAGEMENT	3.75	187
OTHER PLASE SPECIFY	1.87	93



