

## Everest Constructs 4.5 Lac Sq. Ft. Auto Expo venue in record 180 Days

**~Use of new age pre-engineered building technology helps India Exposition Mart to get 6 world class exhibition halls ready on time**

**Delhi, Feb 02, 2016:** Everest Steel Building Solutions, the Pre-Engineered Building division of Everest Industries Ltd, took just 180 days to build a 4.5 Lac Sq. Ft. world class exhibition centre from scratch to make India Exposition Mart, Greater Noida ready to host Auto Expo 2016 on time. The Rs 35 Crore project included construction of six large halls, which required 50 m clear spans given its function as a trade fair venue.

Speaking about the this fate **Mr. Manish Sanghi, Managing Director, Everest Industries** said, *"The challenge of time was met with intelligent use of innovative technology and manpower so much so that 50% savings in time were achieved. This apart, the Everest team also addressed the concerns of escalating cooling costs for the vast spaces with fully insulated buildings. The utilisation of PUF panels on the roof and walls reduced the heat load by 20% and helped IEML control air-conditioning expenses, and thereby making the buildings environment friendly."*

Everest started work on getting the 6 large halls ready in the month of March 2015 and completed the same in August 2016, which would not have been possible using the conventional brick & mortar methods of construction. The buildings are made using high tensile steel and all components of the buildings were factory made, ensuring stringent quality control and minimal on site work.

*"The Pre-Engineered Steel Building concept is recognised to be the most versatile, fast and economical method of constructing buildings. The economy and the speed of delivery and erection of these buildings are unmatched in the construction industry. From a simple box industrial building, which was imported into India way back in 1997, to the present day mega projects that define innovation with precision and speed, PEB industry in India has indeed come a long way. We believe this achievement by us of delivering a 4.5 lac sq ft structure in just 180 days would help in further increasing acceptability of Everest Pre Engineered Buildings as a replacement to conventional forms of construction to build infrastructure in India going forward."* – **added Mr Sanghi.**

The Everest Pre-Engineered Steel Buildings are widely used in industrial and commercial infrastructure i.e. large factories, warehouses, logistic parks, shipyards, airports, car showrooms, large format retail outlets, schools, and exhibition centres. Everest Steel Building Solutions has already completed more than 1500 PEB projects covering more than 5Cr sq ft of construction across 275 cities in 29 states in India. Everest Pre-Engineered Buildings have been used by leading Indian and MNC brands in Logistic, Automobile, Power, FMCG, Education and Retail sectors for setting up their manufacturing as well as warehousing facilities.

*"PEB industry is estimated to be close to Rs 5000 Cr in India. With the great potential that Make in India brings to the industry, we estimate strong double digit growths for the industry to continue. Being one of the largest PEB makers with 3 manufacturing facilities and a robust design and erection team and the credibility of on time delivery of projects, we are well prepared to tap this opportunity"* **Mr Sanghi said.**

## **Press Release**



### **About Everest Industries Ltd.**

Incorporated in 1934, Everest Industries offers a complete range of building solutions such as roofing, ceiling, wall, flooring and cladding and the Pre-Engineered steel buildings for industrial, commercial and residential applications. Over the past eight decades, Everest has constantly evolved to keep pace with the changing demand in the construction industry. With the latest technology and an eye for detail, the company also emphasizes upon promoting 'green building' concept through its products and solutions. Everest's innovative and modern building products are produced at state-of-the-art manufacturing facilities at Kymore (Madhya Pradesh), Kolkata (West Bengal), Nashik (Maharashtra), Coimbatore (Tamil Nadu), Somnathpur (Odisha), Ranchi (Jharkhand), Dahej (Gujarat) and Roorkee (Uttarakhand). Presently, the Company's building products and solutions are available across more than 1 lakh villages and 600 cities in India as well as in over 40 countries.