



# INTERARCH Building Products

Issue 16, Vol. 2, January 2012

## Newsletter



**Arvind Nanda**  
Founder Director & CEO



**Gautam Suri**  
Founder Director & CTO

### Director's Epistle

Dear Readers,

We would like to wish all our readers a very happy 62nd Republic day.

Our main focus this year will be to penetrate into new sectors for Pre-Engineered steel like heavy buildings & light eco-friendly construction as well. These sectors, apart from industrial have now realised the importance of using Pre-Engineered steel but still the acceptance is still missing due to different perceptions of Influencers in this industry.

This year we aim to work towards complete customer satisfaction by providing better understanding of customer requirements, better manufacturing, better execution of projects and better Quality.

This year our common goal is to be better at delivering projects.

Best Regards,  
Arvind Nanda & Gautam Suri  
Founder Directors - Interarch Building Products

### Project Spotlight

#### Application of Interarch Pre-Engineered Steel for heavy projects:

- Large and complex industrial infrastructure- Heavy engineering plants, automotive factories and warehouses
- Airport and airport infrastructure - Airport terminals, Pre-Engineered Roof Structures, forecourt, mezzanine systems, conveyor support structures and aircraft hangars
- Commercial construction - Malls, high-speed commercial projects, hotels and multi-level car park.
- Process & equipment support structures - Pipe racks, boiler structures for power plants, chimney and silo support structure for petrochemical projects, power and cement industries
- Marine infrastructure facilities - Jetties, ship building & repairing shops and MRO facilities
- Metro and elevated monorail projects - Pre-Engineered Support Structure for tunnels, over bridges and metro infrastructure
- Skeletal and roof structures for high rise buildings Project highlights
- Multi-Level Car Parking
- Bridges
- Heavy Industrial Plants



### High Growth Potential Areas and Industries in India: Tamil Nadu

Tamil Nadu has been ranked No 1 by the Economic Freedom Rankings for the States of India Possessing the fourth largest economy (2010-11) of \$ 98 billion among states in India, Tamil Nadu is also the second most industrialized state next to Maharashtra. The State's investment constitutes 9.12% of the total FDI in the country. Tamil Nadu has a network of about 110 industrial parks and estates offering developed plots with supporting infrastructure. Tamil Nadu has the largest number of Small and medium enterprises (SMEs) in India.



#### Potential Hubs for Investment

| Sectors    | Areas   |
|------------|---|
| Automotive | Nearby areas of Coimbatore & Erode, Karur                                       |
| Textile    | Madurai, Kanchipuram, Coimbatore, Erode, Gobichettipalayam Perundurai & Tirupur |
| Electronic | Chennai   |
| Fireworks  | Sivakasi  |
| Energy     | Nagercoil, Tuticorin, Coimbatore, Pollachi, Udumalaipettai, Salem               |

### Quality at Interarch

Interarch puts more focus in providing the best quality product to the customer than any company in the industry; we have placed Quality checks in all process starting from Raw material inspection to Erection of buildings.

#### Quality Check during Procurement of Raw Material

- Dimensional Inspection as per drawing & Standards for length, breadth, thickness etc
- Mechanical test for Yield Strength, Ultimate Tensile Strength etc
- Chemical Test to determine the composition of different material present
- Visual Inspection for aesthetic look and rust or any other defect present



### Interarch Capabilities: Project Management

- Builder Network all over India
- In-house team of Expert Project managers
- Regular Training is imparted to Project Managers and Builders
- Certified network of Construction Equipment Suppliers
- Stringent safety of HSE Norms
- Proper disposal of waste



### Interarch Light Buildings System Application

Interarch light is the perfect solution for Cafeterias and Recreation Rooms. It has a unique feature of fast turnaround time & light weight, dry wall concept. Companies can use this system for applications like:

- Cafeterias
- Recreation Rooms
- Canteens



### Testimonial

This is to appreciate Interarch for their exceptional project work on our Factory building of SurbhiTelelinks Pvt. Ltd. We are impressed with the design ability and smart engineering by INTERARCH'S. Our building was executed within allocated budget and on time.

INTERARCH was excellent in the entire work domain including design, engineering, manufacturing, supply and erection.

We wish that INTERARCH gets more projects from the surroundings! Thanks again so much!



#### Major Projects Won

- Anjenaya Infrastructure Ltd, Karnataka
- Carlsberg India Pvt Ltd, Himachal Pradesh
- Wheels India Limited, Tamil Nadu
- Agni Bio Logistics, Punjab
- Lanconfratech, Uttar Pradesh
- Trans India Nonwovens Pvt Ltd, Rajasthan

#### Major Projects Completed

- Tata Johnson Controls Automotive Ltd, Karnataka
- Oswal Industries Ltd., Gujarat
- Sheela Agro Pvt. Ltd, M.P
- Gearlog Forge Pvt Ltd, Karnataka
- R & B Denim Limited, Gujarat

#### Interarch In Press

- The Masterbuilders, January Issue
- Hindustan Times, M.P

#### Upcoming Events

- CGI in Pune

### Industry Spokesperson - Sandeep Suchita Luthra & Associates

**Sandeep Suchita Luthra & Associates** is one of the well-known names in the field of architecture. Mr. Luthra is a structural engineer & Mrs. Suchita Luthra is an architect.

The firm was established in 1992 and provides consultancy services in the field of architecture, structural design and interior designing. The company provides comprehensive single window design services in the above mentioned fields besides working for major industrial groups in India & abroad.



The firm uses PEB for industrial, warehousing & integrating heavy load bearing platforms. According to him Interarch PEB is at par with PEB abroad in the western world. PEB finds widespread use in constructing buildings in abroad, while in India PEB finds application in industrial sphere only.

He feels that the role of an Architect shall be that of providing creative inputs and bringing to life his/her vision. In the times to come, the role of an architect will need to evolve from being just a designer to that of a technology integrator. He emphasized that metal buildings will find more usage in auditoriums and other wide span commercial constructions in coming years.

Mr. Luthra's favorite project is Himalayan drugs at Dehradun. Mr. Luthra has also worked with Interarch on diversified projects in Punjab like Avion Warehousing at Banur, IPF Vikram at Kurali, Agni Bio Power at Chamkor Sahib, Pioneer Pesticides at Derabassi etc.

According to him "Green Concept" would be incorporated in India Construction Industry only when it becomes mandatory.

He also shares that repainting of steel structure and tightening of bolts after 2-3 years saves a lot of hassles later on. He rates Interarch among the top three PEB companies all over India.

