



**Director's Epistle**



**Arvind Nanda**  
 Founder Director & CEO

**Gautam Suri**  
 Founder Director & CTO

We are happy to announce the recent development in our company we have expanded and increased our capacity in addition to the current 1,20,000 MT per annum capacity in our kichha plant in Uttarakhand



We have expanded plant cover area by constructing a new shed and have upgraded our machinery for construction of heavier steel sections. We have also added a new automated pipe processing equipment to manufacture open web CHS & SHS/RHS structure

With this expansion we are now capable of making large clear span pipe structure of up to 100 M and more heavy steel buildings using pipe sections

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

**Interarch contribution to Green Buildings- Green Building Rating system in India- LEED**

LEED-INDIA provides building owners, architects, consultants, developers, facility managers and project managers the tools they need to design, construct and operate green buildings. LEED-India promotes a whole-building approach to sustainability by recognizing performance in the following five key areas:



- Sustainable site development
- Water savings
- Energy efficiency
- Materials selection and
- Indoor environmental quality

LEED India certification scheme addresses all types of new commercial buildings. Government buildings, Office buildings, Retail complexes, IT parks, Airports, Hotels, Hospitals, Schools, Colleges and Renovation of Heritage/ Historic buildings are currently registered with IGBC for LEED India certification.

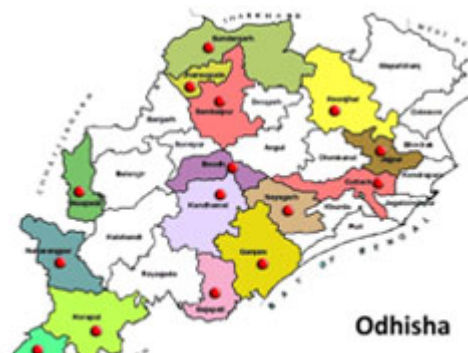
LEED India certification is third-party validation of a building's energy & environmental performance. LEED India certified projects blend enhanced environmental, economic, and occupant-oriented performance.

- It cost less to operate and maintain;
- They are energy- and water-efficient;
- They have higher lease-up rates than conventional buildings in their markets;
- They are healthier and safer for occupants;
- And are a physical demonstration of the values of the organizations that own and occupy them.

**Upcoming Hot Area**

Occupying an important position on the country's map, Orissa's rich mineral reserves constitute 28% Iron ore, 24% coal, 59% Bauxite and 98% Chromite of India's total deposits.

The state's comparative advantage on this account has attracted the attention of many mining and metallurgical companies. The industrial growth in the state has mostly taken place in the areas where raw materials, water and power are available.



The industrial sector of Orissa also hopes to gain from foreign investments in the region. The government will also benefit from the investment into the steel sector earning heavy revenue every year. Labor and electricity in the state are cheap which account for a low cost of production. The infrastructure of the state is also well developed that facilitates the industrial sector. These factors have lured the reputed steel companies of the country to invest in the state. The State initiated active investment promotion initiatives in reaching out to the private sector with concrete investment potential in sectors such as mineral value addition, power generation, cement, agro-processing, IT/ITES, etc.

**Interarch's recent projects in Odhisha:**

- SMS India Pvt. Ltd
- Ulkal Alumini
- The Indure Pvt. Ltd
- Kanchan Murli Auto

**Project Spotlight - National Thermal Power Corporation Limited**



Interarch, a pioneer in Light Steel buildings delivered an office building for NTPC Limited. Two buildings of identical dimensions have been engineered & delivered by Interarch with a total area of 35000 Sq.ft. The building was completed in time frame of 2 months.

**Project Features**

<b>Project Name</b>	<b>National Thermal Power Corporation Limited</b>
<b>Project Location</b>	Kudgi, Karnataka
<b>Building Usage</b>	H-Type Office Building
<b>No. of Buildings</b>	2
<b>Area</b>	35000 Sq.ft.
<b>Roofing Profile</b>	Hi- Rib
<b>Exterior Finish</b>	Cement Board
<b>Interior Finish</b>	MDF Board
<b>False Ceiling</b>	600 x 600 Gypsum Tile
<b>Insulation Roof</b>	Glasswool
<b>Insulation Wall</b>	Rockwool



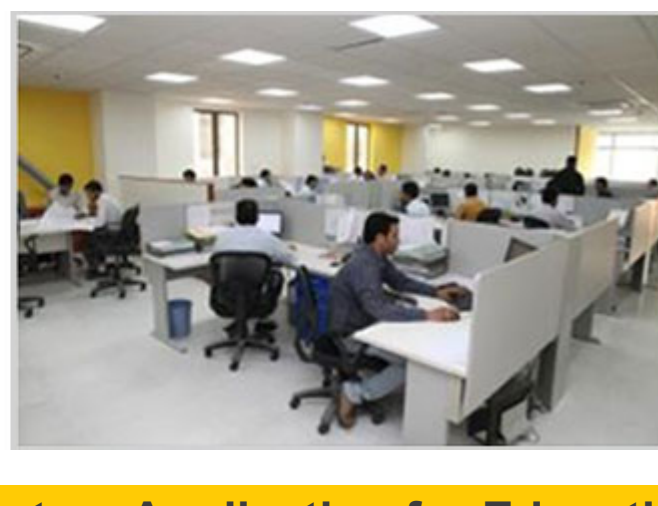
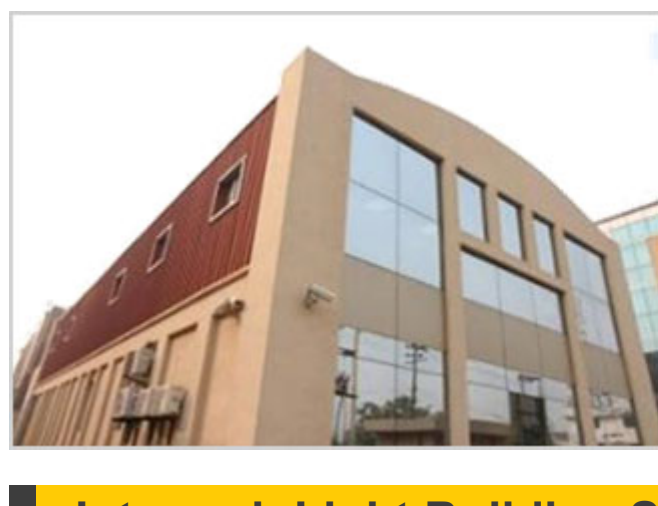
**Value addition working with Interarch : Interarch's Engineering Strength**

**Design & Engineering**

The engineering work in structural steel design includes in-depth analysis and design of the complete structure, in addition to the preparation of construction drawings and shop details.

Interarch is an ISO 9001 certified company by UL Inc. USA, for design and manufacture of Pre-Engineered Steel Building Systems and Structures. Interarch structural design team of 300 dedicated professionals and senior structural designers, is well equipped to work in accordance with all Indian and international codes.

- State-of-art technology is used for detailed design which is at par with international building design standards. All Interarch buildings are designed using the most advanced metal building softwares like Staad Pro, MBS and others.
- All buildings are manufactured using the latest automated cutting and welding equipment's.
- Cater to the extensive manufacturing and automated machinery, keeping in mind the time and cost targets.



**Interarch Light Building System Application for Education Sector**

Interarch executed Roof top extension for St. Paul's School Delhi, the total area covered was 465 Sq. M. Tracdek Hi-Rib Bare Galvalume roofing profile was used for this building.



Interarch executed Roof top extension for Jaipuria Institute, Indore with the total area covered 2440 Sq.M. Total tonnage used was 100 MT . The building was erected on an existing building of RCC of 13.95 M height with Pre-Engineered Structure which is 20 M.



**Trivia Question of the Month**

What is the length of the longest Pre-Engineered building executed by Interarch :

- 450 M
- 600 M
- 800 M
- 1000 M

Kindly Log on to Facebook and answer, first 5 correct entries will Interarch Branded Pen

**Customer Testimonial**

We are highly impressed with turnkey solutions provided by Interarch for Pre-Engineered building of Adig.Jemtex Pvt. Ltd. at Bhiwani. It was a pleasure working with the highly efficient team. We found their approach and skills very professional right from the start of the project and till the handover.



The safety practices followed during the erection process and timely delivery of our project is highly appreciated.

We Wish Interarch many more success to come

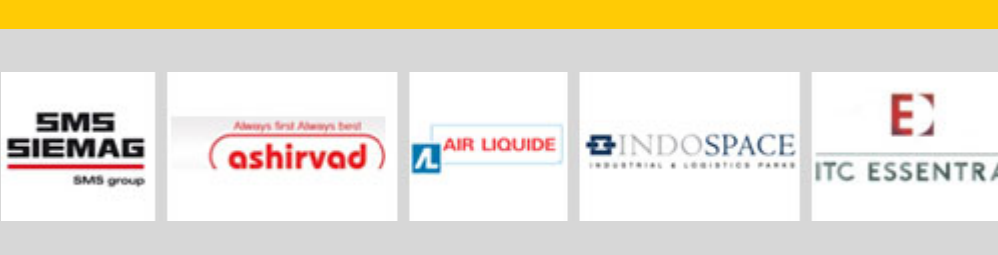
**New Project Wins**

- Rucha Engineers Private Limited, Gujarat
- Lupin Limited, Maharashtra
- Ultratech Cement Ltd, Gujarat
- Asian Paints Limited, Haryana
- Tata Motors Limited, Uttarakhand



**Projects Completed**

- SMS India Private Limited, Odisha
- Ashivad Pipes Private Limited, Karnataka
- Air Liquide India Handling Pvt. Ltd, Tamil Nadu
- ITC Essentra Limited, Karnataka
- IndoSpace Industrial & Logistics Parks Limited



**Press Coverage**

- Construction Mirror
- Projects Vendor



**Events at Interarch**

Interarch conducted its Closed group seminar on 27th June 2014 at Le Meridian, Pune and invited top builders and architects of the city.





