



Techflow Engineers (I) Pvt. Ltd. has emerged as a global leader in detailing zone. We have been breaking the boundaries of geographical limits and developing at lighting speed. With our deep-rooted establishment in India at 7 locations, we have stretched across globally having international operations from USA, Canada thus giving a thrust to the detailing industry.

Our commitment to quality standards have resulted in client's absolute trust. Clients through out the world have believed and entrusted us with their most challenging and complex structures for error free project execution. Techflow has accepted the challenge and has "stood up" to the client's expectation and strengthened its business relationship with our customer.

Our project list includes some of the most renowned, admired structures, requiring some of the most unique composition of tasks ever found. Be it, commercial project or an industrial one, our creation is flawless. Our Clients are based across the world to whom we offer our finest services. No challenge is big enough to hinder the zeal of our expert detailers.

Our Team is very well conversant with the latest technology of detailing and has efficiently carried out each and every task delegated to us. They are continuously trained for error free project execution. Projects of any size and complexity can not encumber the vigor of our extremely professional team. Updated original software, extremely talented, trained and motivated team and infrastructure at its best have resulted in best quality services offered. Cost effective, timely delivery and adherence to commitment is achieved even at the toughest situation.

Sustained growth and premium Quality of Service in the cut throat competition makes us exceptional amongst our competitor.

Techflow is always been cherished and preferred for its services by its esteemed Clients. It is privileged to have such clients and would always attempt and secure their faith by being amongst the best ones.



Software Licenses

- TEKLA Structures AVEVA BOCAD AutoCAD
- SDS/2 BLUEBEAM













Techflow has it's own Internal Protocol for Quality Management system, Which encourages team for a systematic approach towards its work execution. Our firm commitment to adhere to Quality system lead down in Quality Manual concludes in Quality result in each and every aspect of our work. Thus our commitment to satisfy our customer needs by offering Quality Services at right time in totality at a price which ensures our competitiveness is attained.

Our employees are our asset. Presently a team of 500+ professional detailers is developed through continuous Investment in training offered in latest Technology resulting in upgraded skill and knowledge of the employees.

Techflow has owned the rights of quite a large number of 3D software for perfect and timely project completion. Hence any number and any size of project do not hinder our way while accepting projects from Clients. With our State of art Infrastructure and latest version of original software we can accept and perform hassle free task.

In a way we seek continuous improvement in Quality in all areas of business through progressive adoption of latest Technology, through employee effectiveness and through systematic method of project execution.





Founded in the year 1995 Techflow Engineers (India) Pvt. Ltd. has been breaking the boundaries of geographical limits and developing at lighting speed. It has come in to existence since the Application of 3D Technology in Engineering has become prerequisite for the accurate Project accomplishment.

Since its Inception TEIPL has secured the faith of most prestigious companies through out the world and proven its ability through complete customer satisfaction. Its adherence and commitment to quality standards have resulted in client's absolute trust.

Well equipped with all the modern amenities Techflow's Office is a hub for the Group of exceptionally talented

Professional Engineers. TEIPL has facilitated the development of distinct error free task through smart software's like Tekla Structures, SDS/2, BO-CAD AutoCAD etc.

No challenge is big enough to impede the pace of our expert detailers. TEIPL can meet the most demanding requirements of our clients whether they are complex structures, tight delivery schedules or quality of drawings. Through its efficient functioning TEIPL has been able to grab a niche in the market and would continue to be a leader.

Vision

- Building Healthy Client Loyalty
- Adopting Optimal Engineering Methodologies
- Empowering Effective Corporate Communication
- Endorsing Proactive Planning
- Building solid sustainable growth path with inclusiveness approach as one team bonded together.

Values

- Excellence
- Act with Honesty and Integrity
- Constantly Focus on Quality & On time delivery
- Provide Professional and Technical Excellence
- Promote a Cooperative Team Environment
- Mutual Respect
- Cultivate Long-Term Relationships with our Clients

Mission

Techflow aspires for a leading global market position by delivering world-class engineering consultancy services, unlocking the potential, fortifying world-wide corporate alliances and upholding higher quality and ethical standards as the firm's backbone of sustainable progressive growth for adding value to every stake holders.

What Service Means to Us



LEADERSHIP TEAM



Uday Khandekar

President

Founder, President and Chief Executive Officer for Techflow Inc, Techflow Engineers India Pvt. Ltd. for more than 26 years Mr. Uday has managed Techflow's 3D modeling and detailing Service business. Techflow is India's first and largest Tekla Structures user and began using Tekla as the original reseller and technical support partner in India. He was instrumental in the introduction of Tekla (and thus 3-D modeling) in India. Mr.Uday was the first authorized Tekla training partner involved in the development of India's Structural Steel detailing sector.

With a vision of Development of India's Structural Steel detailing sector, marketing their services to North American Steel fabricators, He has grown Techflow into a major player in the detailing market. He has grown Techflow into a distinct player in the detailing market with 7 offices in India, two in the U.S., one in Canada.

Currently, as President and Chief Executive Officer, he is responsible for the global expansion of the Techflow Group's Business interests.



Hemant Kolhe

Vice President (Operation)

Hemant began his career immediately upon completion of his bachelor of engineering degree in 2005. He started out in the drafting office of one of the leading companies in India and worked at various positions. Looking for more growth opportunity & challenges, he joined Techflow as Regional head at Nasik branch.

He is a structural steel detailing professional with exceptional experience in structural steel detailing using AISC, BS & IS codes. His vast experience in steel detailing industry gave him an overall understanding of how to improve customer satisfaction. Ability to motivate teams has led to his continued success. He has risen very quickly to the top management of Techflow.

We found his competency toward smooth functioning of operational area and positive thoughts for win-win position, proving himself to be a committed company advocate. Hemant moved through the rank to the position of Vice president (Operation) for all of Techflow-India's 7 offices and is presently responsible for the overall execution of Techflow India Operations.





lan JonsenProject Manager & Sales

lan worked in the construction industry for a few years after high school. Looking for new challenges and growth he went to VCC and graduated from the steel detailing course. After graduating from VCC, lan started his career at RL Drafting. Over the next 18 years at RLD he learned all aspects of the industry starting as a junior detailer then working into a Project manager and an Estimating position. Along with learning and growing himself he helped grow RLD from 3 to 30 people.

In late 2011 Ian joined Dowco Consultants as a project manager then worked himself into the estimating manager position. Ian was a big part of the team helping grow sales at Dowco consultants till mid-2016 when he joined the Techflow Inc. team.



Billy WhitedDivision Head of Operations for Techflow, Inc.

Billy began his career at Ingalls Iron Works in Birmingham, Alabama in September of 1977 as a drafting trainee. He moved up thru the ranks as a draftsman, then checker, and later as a squad boss. He served in this capacity until Ingalls was purchased by Trinity Industries who later closed the Birmingham facility in 1991. He was hired by his former co-worker at Ingalls, Joel Hicks, who was chief draftsman at Structural Technics. Wanting to pursue a career outside of structural steel, he worked at American Cast Iron Pipe from 1992 to 1995, starting as a draftsman creating piping layouts then moving to inside sales.

Billy was called back into structural steel by another former Ingalls employee Roger Love who was over the fabrication facility at Schuler Industries, Inc. working as a project manager. He was with Schuler until their facility was closed in 1997. It was then Billy returned to Structural Technics and worked as a checker/project leader and ultimately chief draftsman when Joel became president of Structural Technics, Inc. When acquired by Techflow in 2014, he was assigned Division Head of Operations of Techflow, Inc.





Structural Design Services

Civil and structural engineering

Connection Design Services

Structural Steel Connection Design Miscellaneous item Design Misc Fabrication Support Design

Detail Engineering Services

Structural Detailing

Miscellaneous Steel Detailing

Joist Detailing

Deck Detailing

Estimation Services

Material Take-off's

Deputation Services

Plate Nesting Services

Rebar detailing services

Our Specialization

Commercial / Office: Commercial and Office Buildings

Educational: School / College Buildings, Hostels, Library

Highrise Buildings:

Medical: Hospital Buildings

Public Sector: Railway Stations, Airport Terminals, Hangers

Recreational: Stadium

Industrial Projects: Industrial Shades, Petrochemical Refineries, Turbine Buildings, Fired and CCR Heaters, Equipment

Platforms

Conveyers and Material Handling System: (Belt Conveyors, Chain Conveyors, Screw Conveyors, Bucket Elevators, Crushers and Screens), Reformers and Ducting, Pipe Racks (Multilevel), Power and Process Industry

Offshore Structures:





Expansion in USA

In a major step forward in our expansion and development plans, Techflow Inc has opened its second office in the USA In Charlotte, North Carolina region. We had established our presence in the region by acquiring the ongoing business of StructuralTech in Alabama, USA. All prestigious clients of StructuralTech believe in us and have entrusted us with their crucial projects for precise execution. After the successful acquisition of StructuralTech & setting up the base at Birmingham, AL, US, Techflow went on to establish its operations at Langley, BC, Canada to provide services to west coast customers in their time zone.

Following the new development with no lesser capacity, Techflow's entire Team in US and India as all engaged with projects of good size. Various commercial as well as Industrial projects are already in the way towards execution. Ever since the acquisition our quality and quantity is been augmented gradually. Techflow family is been added on ever since the success.

We have been opportune as few more, very experienced and talented detailers from the past organization have joined us to multiply our capacity along with our existing team. This added team is an advantage to promote and enhance our work quality. In a way Techflow has achieved one more milestone in its history of working.



ASSOCIATED WITH...

- CCSSD (Certificate Course in Structural Steel Detailing)
 Techflow's CCSSD Course Provides Training Program of Structural Steel Detailing
- American Institute of Steel Construction
- National Institute of Steel Detailing
- Canadian Institute of Steel Construction
- Tekla Structures
- Design Data SDS/2
- Aveva Bocad



Techflow, Inc. USA

2180 Satellite Boulevard Suite 400, Duluth, GA, 30097

Phone: (205) 683-1822

Email: techflowus@techflowengg.com

Techflow, Inc. CANADA

11769 Morris St.Maple Ridge, B.C, V2X 5C7 Canada.

Phone: +1 604 288 7124 ext 412 +1 604 880 9552

Techflow Engineers (I) Pvt. Ltd.

Mumbai (Head Office)

Building 2(A-3), Unit 415, Sector – 1, Millennium Business Park, Mahape, Navi Mumbai - 400710, Maharashtra, India.

Phone: +91 22 2778 2401 / 41272401

VOIP: +1 205 683 1822 • Email: info@techflowengg.com

Branch Offices:

Jalgaon

Nashik

Kolhapur

Ratnagiri

Goa

Hubli

www.techflowengg.com

