

COMPANY PROFILE

www.pansen.co.in

INTRO DUCTION

TABLE OF CONTENTS

WE ARE ENGINEERING CONSULTANTS HAVING THE BIG DREAM AND VISION TO MAKE BETTER SERVICES IN THE WORLD.

The prospect of developing a building installed with best design, trade mark ideas and exponential visionary sums up to Mechanical Electrical Plumbing (MEP) which modulates the structure of a company or a housing team aspects. The ideology behind such vision is a perfect handout of a great

structure with beautiful artistry inside and outside the building. It is crucial with an impeccable decision making, accuracy rate, performances, viable

documentations and cost evaluation, construction and enhancing the resulted facilities. The whole idea of favoring the concept is to modernize the current art of living and liberating the eco friendly arena. These three precise aspects linked to every building projects that includes fitting, fixing and reducing the harmful energy for the better comorrow with the setup, functioning and maintenance of the three major elements of a building project. It is indeed an integral part of forming a building. MEP engineer is responsible for all aspects of the project relating to building services. The management of the MEP team ensures that the day-to-day duties are performed professionally and expeditiously to support the ongoing process of the project. It doesn't matter if you're an architect, an owner of a building project, or an engineer, these services will make a difference in the value of the project. The service provider must meet the certain criteria to meet the required quality of a project. The speculation of designing an advance project graces the method of MEP, a high resolution, imparting the visionary of group of engineers with a single goal, a great project for you and for the world.



Introduction	02
About Us	04
Vision & Mission	05
Our Services	07
Our History	09
Our Projects	10
Organisation Structure	12
Site Organisation	14
Our Clients	16

ABOUT US



AT PANSEN,
WE INDULGE OURSELVES
IN BUILDING NOT ONLY
THE FINEST BUILDINGS
BUT
ALSO THE TRUST.
WE MAKE SURE
EVERYTHING WE DO
HONORS THAT
CONNECTION FROM OUR
COMMITMENT TO THE
HIGHEST QUALITY
SERVICES IN
THE WORLD.

Our design & fabrication engineering staff at Pansen are an interesting combination of people who deal in absolutes, with an out of the box attitude with commendable thought process. This can offer huge benefits in the Design for Manufacturing process, Engineers understand that while X+Y=Z, they also see the value in asking "What ifs?" which is important in creating additional benefits to the design fabrication collaboration process and introduce a new window about "This is how?" all together emphasis to construed a project "GREAT". Pansen Engineering India Private Limited was established in the year 2016 having Corporate Branch Offices located in Chennai, Pune, Tirupati, Kolkata, Noida and Head Office in Gurugram, Our Company is categorized as Company limited by Shares and Non-Government company. We take complete responsibility of constructing your property without letting you take much stress. Our experts handle entire construction process from the stage of acquiring the raw material to designing the interiors of your new property. Our main aim is to offer you the highly customized property with your choice and our expertise. Pansen MEP's systems are responsible for the "creature comfort" features of a structure. We make a building livable and pleasant, no matter if it is a single-storey building or a 50-storey skyscraper. Making Customers our priority and assemble their confidence is one of the major responsibility of our company because building trust is a matter of revealing your authentic self to

VISION & MISSION

THE MANAGEMENT COMMITTEE OF THE ORGANISATION HAS THE RESPONSIBILITY FOR BOTH ESTABLISHING AND PROTECTING THE OVERARCHING PURPOSE, FUNDAMENTAL VALUES AND ETHICAL PRINCIPLES WHICH GOVERN THE ACTIVITIES OF THE ORGANISATION.

// Our Vision

Our vision is to build safer buildings and trust. At Pansen, we focus on the dreams you see for yourself and the future projects we might can see the team spirit we have within the company from the day we see and project, make it a mission and build for them.

// Our Mission

At pansen, our mission is to deliver value to our customers by providing engineering services, supplies, construction, the operation and management of infrastructure, industrial and energy projects.

05



OUR SERVICES

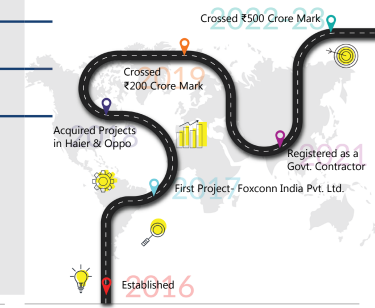
The core value of a company is how efficiently they finish the tasks and how progressively their chart shows up on the market. It is important that our designs should be developed in such a manner wherein the structure we provide should be build with an utmost perfection and

accuracy. Our MEP engineering design validation services provide sustainable solutions for projects across industries such as Commercial Buildings, Industrial and all the other kinds. We provide high quality, cost effective and time bound Engineering services to fulfill the prime need of the company and the buyer. Our focus is on smart, intelligent and Green building which is the next step in quality. We have the specialization in preparing the drawings across the famous trades with horizontal and vertical dimensions to avoid interference with frames, ceilings, mechanical, electrical, electronic plumbing systems, partitions and the entire framework is checked for collisions. The drawings we provide are indulged with special fabrication methods. Our engineers will adapt their design and detailing approach to confirm your requirements and standards and are well trained with an expansive amount of industry, hence providing rich experience. In order to meet the expectations of owners and occupants, the mechanical, electrical and plumbing (MEP) systems within buildings are required to function at maximum efficiency. Maximizing the performance of MEP systems requires specialized technical and engineering expertise and advanced electrical system testing techniques. We have a system that requires expert implementation and regular inspections to ensure that they run smoothly and efficiently. In addition, these measures are necessary to achieve compliance with the various safety and quality requirements of optimum standards and regulations which qualifies to receive MEP certification. It also provides confirmation of quality. We ensure to build the buildings with Earthquake resistance since it is crucial for a project to withstand the trust of the occupants and we believe in modern building ensuring environmental strength and growth of the world. There is a fundamental distinction between the design of a building and the construction methods used to fabricate that building. Advanced designs intended to withstand earthquakes are effective only if proper construction methods are used in the site selection, foundation, structural members, and connection joints. Finally, optimizing your MEP installations makes good business sense as it saves on costs. reduces liability risks and ensures the reliability of your systems.

OUR HISTORY



THE SECRET OF
BUSINESS IS TO
KNOW SOMETHING
THAT NOBODY
ELSE KNOWS



OUR HISTORY



PROJECT ONE

FOXCONN INDIA

Pansen Engineering India Pvt. Ltd. has constructed an area of over 40,000 square meter for FOXCONN HON HAI TECHNOLOGY INDIA MEGA DEVELOPMENT PVT. LTD. within a timespan of 5 years.



PROJECT TWO

HAIER APPLIANCES

HVAC, process piping, water supply and drainage, and sewage station services provided by Pansen Engineering India Pvt. Ltd. at Noida plant of Haier Appliances India Pvt. Ltd.



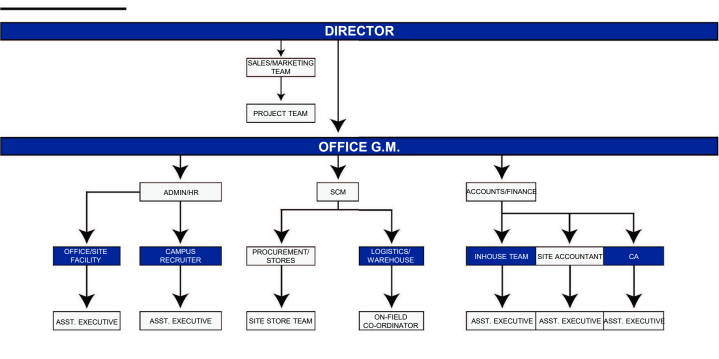
PROJECT THREE

OPPO MOBILES INDIA

Pansen Engineering India Pvt. Ltd. installed the F1 warehouse electromechanical and floor engineering in an area of over 12,000 square meter.

10

ORGANISATION STRUCTURE



OUR CLIENTS

Haier TCL





FOXCONN







CONTACT US:-

info@pansen.co.in | +91-1244488392

HEAD OFFICE

812-814, 8th Floor, The Palm Spring Plaza DLF Phase- V, Golf Course Road, Sector-54 Gurugram, Haryana 122001

BRANCHES

UTTAR PRADESH

D-148 Omicron-1, Greater Noida, UP-201306

MAHARASHTRA

7,13, City Vista Building, Block A, Kharadi, Pune, MH-411028

WEST BENGAL

DN-51, 13th Floor, Merline Infinity, R.No. 1307, Salt Lake, North 24 Parganas, WB-700091

ANDHRA PRADESH

D.No.-7-73/A, 7th Cross, Tirupati, Chittoor, AP-517501

TAMIL NADU

13/7, Chennai Bangalore Road, Sriperumbudur, Kanchipuram, TN-602105

