



ASIAN SKY INFRASTRUCTURE Inc project consultant & epc contractor









#### ASIAN SKY INFRASTRUCTURE Inc project consultn & epc contractor

(An ISO 9001 : 2008 Certified Company) <u>Head Office</u> :- S-01, Indiabulls Megamall, Nr. Dinesh Mill, Jetalpur Road, Alkapuri, Vadodara. - 390 007. (Gujarat) INDIA.

<u>Corporate Office</u>: 304, Lalita Tower, B/h. Railway Station. Nr. Rajpath Hotel, Jetalpur, Alkapuri, Vadodara -390 007. (Gujarat) INDIA.

**Factory** :- TDT Mega Industrial Park, 50B, Plot No. 31-32, Lamdapura, Manjusar, Savli, Vadodara-3911775

<u>**Telefax**</u>: +91-8155998111, Cell : + 91-99250 43894 +91 81286 82663, +91-88666 86786 Email : <u>asianskyinc@gmail.com</u> / <u>info@asianskyinc.com</u>, Web : <u>www.asianskyinc.com</u>



## ABOUT US

Asian Sky Infrastructure Inc. is a Engineering, Procurement & Construction (EPC), offering multidisciplinary services in the area of Engineering Construction and Management having it's registered office at Vadodara, Gujarat, India. The company established in the year of 2006. & the successful journey have been done under the dynamic leadership of Mr. MD Aslam Ansari.

The company is a professionally managed by qualified management graduates with engineering background and ably supported by dedicated & thoroughbred professionals, engineers & executives with very wide & rich experience in large projects of manufacturing, providing an erection of Equipment's, Structure, Stack, Pipeline, and all IBR and Fire hydrant related works including Insulation and industrial Painting.

We believe in Total Quality Management and has its well established quality systems with ISO 9001:2000 certification.



### **VISION & MISSION**

We have been providing our uninterrupted services since last 11 years and successfully executed major projects in most Private Sector, Government Sector & Semi- Government Sectors & Public Sectors in the fields of Petro-Chemicals, Chemicals, Pharmaceuticals, Refineries, & Fertilizers, Agrochemicals, Thermal Power Plants, Industrial Plant Maintenance & Shut Down Jobs.

We proud to say to work with our various reputed client repeatedly to construct & accomplished the projects. It shows that we proved our commitment, quality & time bonding services with our large & unbeatable workmen team. We also carried out Turnkey Projects which includes designing to commissioning parts of projects too.

Our highly experienced team members are dedicated to the creation of innovative solutions based on client specific requirements and are prepared to design, construct and troubleshoot, even the most complex installations. Since our reputation is based on customer satisfaction, we are committed to complete project from Conception to Implementation.



Asian Sky Infrastructure has been providing hassle free services to our clients for more than decades. Our clients rely on us because we are responsive, provide outstanding service, and staff each project with a dedicated team that works in concert with owners, architects, subcontractors, and engineers.

Asian Sky Infrastructure Inc provides a full range of general contracting services, beginning to end: from the early planning and design stages through construction, project completion, and closeout. Our employees are highly skilled and use proven management systems and procedures to monitor project progress and ensure that project goals are met.

We are providing services in below fields :

- Mechanical
- Civil
- Electricals

& the areas which we provide above services are :

- Power Plants
- Refineries & Petrochemicals
- Oil & Gas Industries
- Chemical & Fertilizers
- Steel Plants
- Water Sewage System
- Pharmaceuticals



This profile briefly describes the ability of the ASIAN SKY INFRASTRUCTURE INC, to consistently provide services as per pre-determined specifications and designs complying with regulatory requirements of our customers.

#### <u>Civil Service</u>

This associate organization has been catering to the industries requirement of the civil related activities. Plant Civil Structures, Buildings and Infrastructure requirements are our expertise. The Architecture and Structure Related detail engineering is done in house.





#### **Electricals Services :-**

**Planning & Designing:-** With a wide experience of executing major projects, we are already making our presence felt in Gujarat. A company with a credit of being the most efficient contractors undertaking Projects for Electrical Erection and Commissioning work, this division with its team of engineers and experts have designed & executed various Projects.

With a view to provide efficient technical services, our team of designers equipped with all the latest software and data bank do the designing of electrical and instrumentation detail engineering for projects. Our detail engineering not only reduces the capital investment but also reduces the operational cost. With a mere requirement of the KW of the drives and the equipment layout, we provide the customer with utmost details for smooth procurement and fast execution of the project. Our expertise in liaisoning with the local electricity board and electrical inspector office gives us extra leverage.



Mechanical Services :- Asian Sky Infrastructure Inc is specialized in delivering excellent Indo-Commercial structure services to our valuable clients. Our team of employees and professionals working at Asian Sky are responsible for providing quality services and construction related jobs to our esteemed clients. Our meticulous Mechanical engineers are experts and have versatile knowledge in their related domain and hence employ their structural designing skill and industrial construction technology in such a manner that it meets the needed demands of the clients. Furthermore, all of our experts make certain that they provide a unique and exquisite engineering structure within the stipulated timeframe to the clients. We offer a full range of services in the field Project, Plant Maintenance and Plant Shut Down.

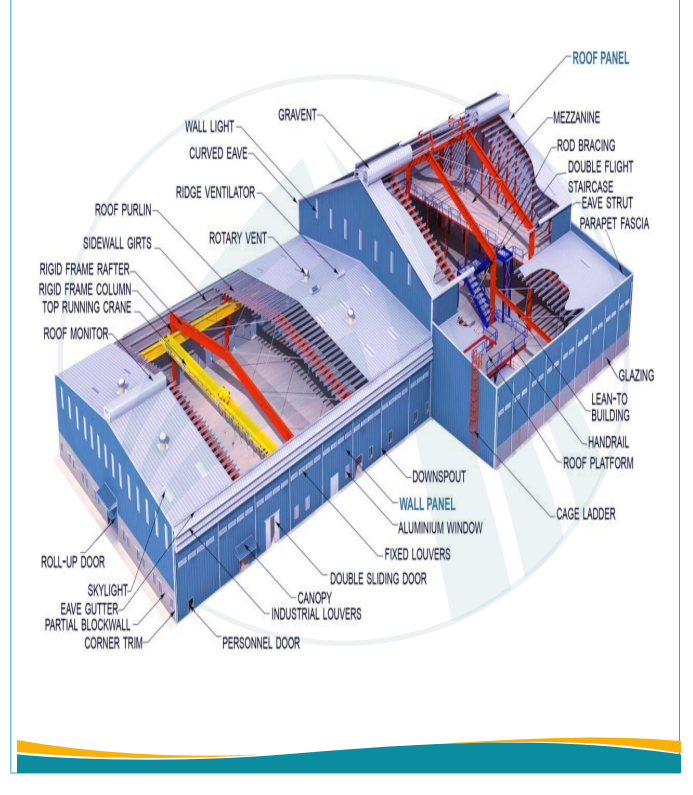


**Pre Engineered Buildings Services :-**As Infrastructure construction across the country is combining speed, economy, safety, strength and aesthetics at awe inspiring levels, steel structures, until now a primary foundation element, have risen as complete solutions in construction projects for various structural requirements. Structural steel buildings or PEBs are addressing parameters including finishes, environment control and life cycle with a panache derived from product innovation and technology advancement.

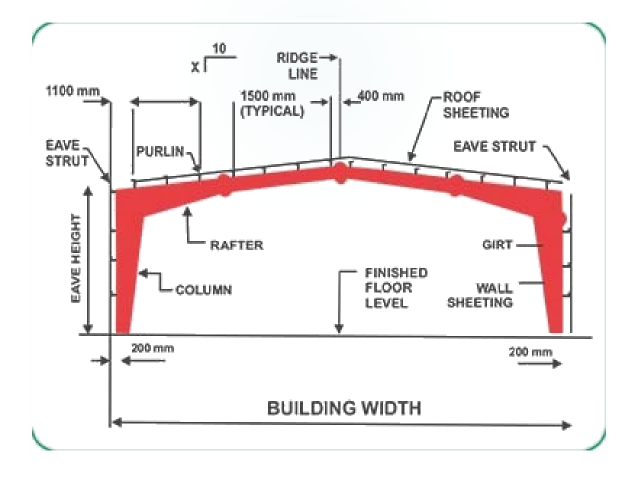
Pre Engineered Building is a metal building designed and fabricated in the factory premises; all components are shipped to site and are assembled and erected at site with nut bolts/ anchor bolts.

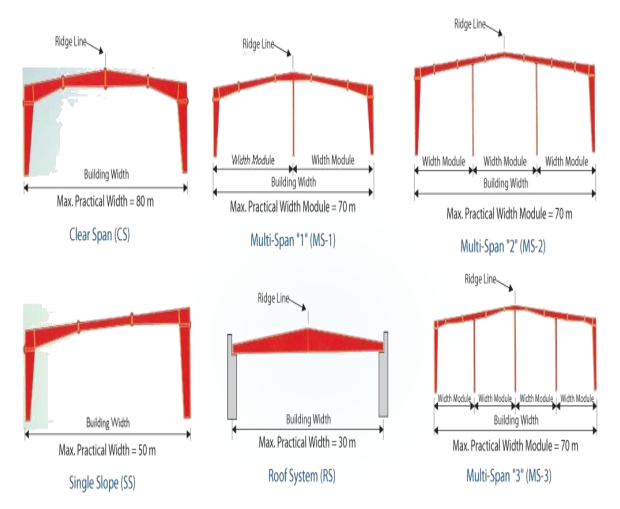
Factors of Pre Engineered Buildings:-**Primary** Secondary Sheeting & Framing Framing Accessories Claddings **System** System Turbo Ventilators **Rigid Frames** Roof Purlins High Rib Ridge Ventilators End Wall Louvers Wall Girts Frames Skylight Low Rib Panels Wind Eave Struts Insulation Bracing Sliding or Standing Roll up Door Crane Sag Rods Seam Brackets Stair Case

**Pre Engineered Buildings** 



**<u>Rigid Frames :-</u>** The word rigid means ability to resist the deformation. Rigid frame structures can be defined as the structures in which beams & columns are made monolithically and act collectively to resist the moments which are generating due to applied load. Rigid frame structures provide more stability. This type of frame structures resists the shear, moment and torsion more effectively than any other type of frame structures. They are I -section members (web and flange) interconnected with connection bolts. Vertical structure members are called columns and Horizontal members which are connected with columns are called rafters. This is also called as primary framing system. According to its width, the primary framing system is the same on both sides of the central ridge line. The primary framing system can be more complex with asymmetrical features along with some complex arrangements also. These framing systems are manufactured as per client requirement.

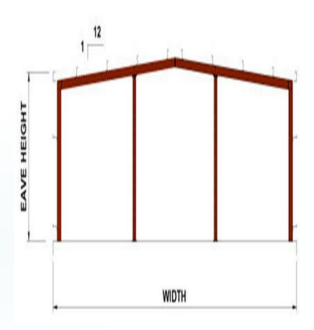




These primary members are available in standard ready-made shapes or as channels also for the complicated primary framing system. Other members of a primary framing system are End Wall Frames, Crane Brackets and Wind Bracing. In a Pre-Engineered Building, other than the primary framing system, secondary framing system, sheeting, and many add-ons can be done as per client requirement. These add-ons are crane beam, canopies, trusses, fascias, and Roof extension and mezzanine floors.

#### End Wall Frames :-

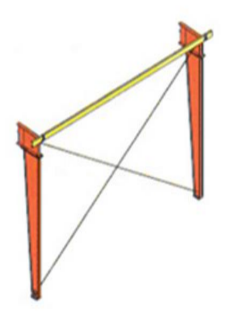
End Wall Frames are one of essential structural components of Primary framing system, an important member of Pre-Engineered Buildings. Intermediate column of End wall frame distribute the load of building equally A primary framing system is the main member of a Pre-Engineered Building. Usually one part of a primary framing system is similar to the other part on either side of the ridge line. The structural systems including the primary framing system vary in form and size in accordance with the preferences of the clients. End wall Frames can be designed in two types, expandable rigid frame or post end beam depend on client requirement for future expansion.

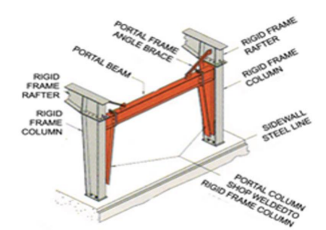


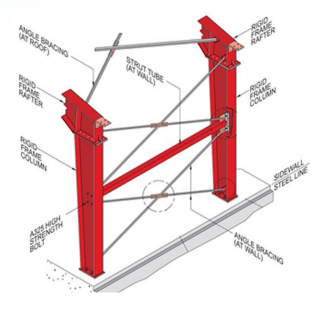
#### Wind Bracing :-

Wind Bracings are cross primary supporting members that transfer the loading or seismic forces equally on columns and support all the structural units of a Pre-Engineered Building. Nowadays steel building constructions steel has replaced the heavy conventional structural materials and concrete structure.

The steel buildings have become extensively popular only due to their durability, adaptability and agility. Wind bracing, an essential component of a primary framing system offers vertical strength to the building for holding up the entire pre-engineered structure. Wind bracing features intersected brackets present inside and roof walls in one or multiple inlets, which depend on the span and total weight of the building. Wind bracing, an essential element of a primary framing system, along with the other structural elements of a primary framing system, is manufactured as sturdy and light weight personalized components in accordance with the customer's preference and purpose.

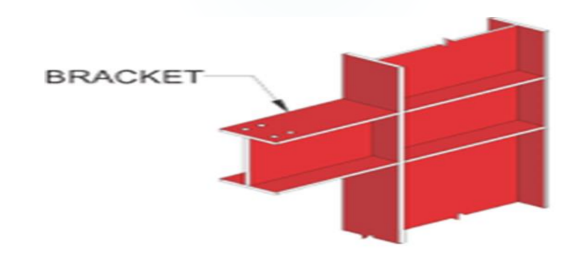






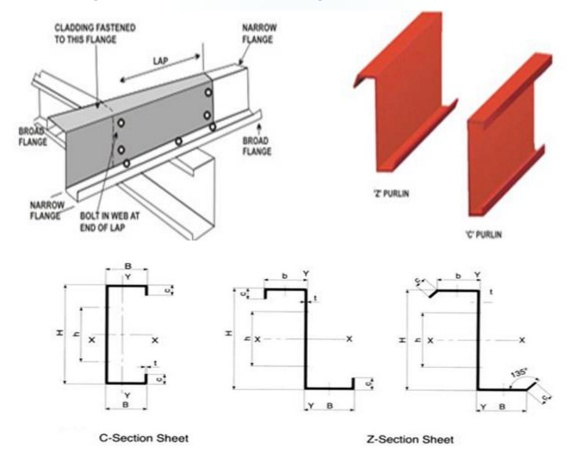
#### Crane Brackets :-

Some of the essential structural pieces required in a primary framing system are the crane brackets. The crane brackets are the usual effective members holding up the cranes beams. The crane brackets in a primary framing system carry the load of the crane joists or crane beams and are attached to the columns. The crane brackets joined to the vertical columns substitute the use of an overhead crane brackets. The crane brackets are the most affordable components for supporting the crane joists along the vertical columns. The crane brackets can also be separately used in inlets. The columns holding the crane brackets should be strong enough and the space overhead the crane bracket should lack all obstacles. Crane brackets are fixed with strong connecting and fixing bolts. The crane brackets are the pre-engineered parts of a building to be used with strong beams. Crane brackets can be installed and adjusted conveniently on columns.



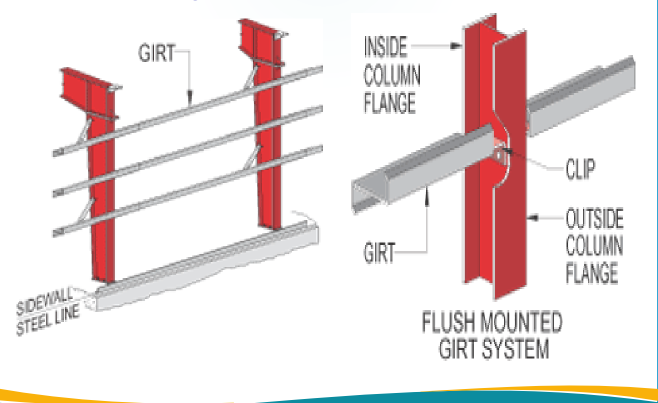
#### **Roof Purlins :-**

The secondary framing system in a pre-engineered building is comprised of specific components like the roof purlins, wall girts, eave sturt etc. Roof purlins are C or Z shape cold form structured components of a secondary framing system with variable depth and thickness in accordance with the customized designs. Cold form members are less ductile in nature. The roof purlins are attached to the overhead projections of the roof beams or Rafters with the help of bolts. The roof purlins are connected in a continuous fashion and spacing between purlin to purlin are based on design. The primary and secondary framing systems together with attachable sheeting form the basis of the pre-engineered buildings. This Roof purlins are cold form structure it can be Pre galvanize or Painted without galvanization.



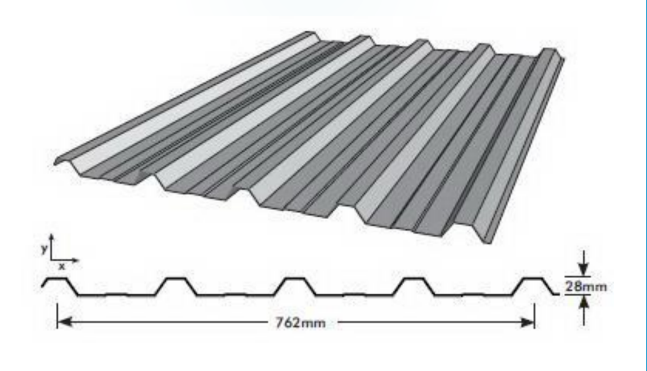
#### Wall Girts :-

The wall girts are cold formed Z shape members, which are of various thickness and variable depth depend upon the design. The wall girts are connected to the external extension of the columns along the walls. Clips already made along the columns join the wall girts to the outer projection of the side wall lines, the network of wall girts being joined to the clips. The wall girts are vital to the secondary framing systems, which along with the primary framing systems and the connectible sheeting form the preengineered structure. The role of the secondary framing system is to hold up the wall sheeting and the roof with the different components that are indispensable to a secondary framing system. The components of the secondary framing system also pass on their total load onto the primary framing components. The chief components of a secondary framing system, other than the wall girts, are the eave struts, Wall girts are also Cold form member it can be pre galvanize or Painted.



#### High Rib :-

It is important to keep your Roof sheet strong and well designed. Our High rib bare galvalume sheeting is well suited for same, this High rib profiles are with 28 mm rib and of 26 gauges. These panels are fixed on Roof with SDS (Self Drilling screws). This high rib sheeting can be profiled with variable depths and sizes. This high rib profiles are best suited roofing solution for all industrial buildings, This profiles have higher capacity to shed water and have Higher strength too.



#### Low Rib :-

It is important to keep your Cladding strong and well designed. Low ribs are helpful for this purpose. Low ribs can also be suitable for partition wall and liner panels. Our Low rib profiles are with 15 mm rib and of 26 gauges. If you are looking for a low rib, which is easy to install, it is a low rib panel, which gives an attractive and clean finish to your building. It contains minimally visible stitching screws, which makes it more suitable to fix on wall. This panel maximizes the potential of steel frames to support the building structure.



#### Standing Seam :-

Standing seam is where the roof panel seam is mechanically field rolled to complete the 360 degree double lock seam- creating the tightest seam available today, thus assures weather tightness and eliminates the chances for even tiny capillary leaks. This RSS-472 roof system is the most specified and most reliable standing seam roof system in the present market.

Roof panel seam is mechanically field rolled to complete the 360 degree double lock seam- creating the tightest seam available today, thus assures weather tightness and eliminates the chances for even tiny capillary leaks. This RSS-472 roof system is the most specified and most reliable standing seam roof system in the present market.

Standing seams consist of vertical metal panels comprised of two vertical seams in each panel. While these seams are crimped, the joints get sealed. It prevents the collection of water and moisture on the roof surface that stops the leakage.

The installation process of standing seam roof is easy. They can be attached with the help of clips underneath the roofs. The clips provide the space for expansion and contraction of the roof, which is a natural process during changing weather. Since standing seams use metal in its production with double locking system, you can ensure its durability for using as roofing material much more than normal Bare Galvalume.





#### Turbo Ventilators :-

Circular ventilators fabricated with Galvalume sheet or SS with Variable dia. These ventilators are fixed on roof top and rotate with the help of natural wind. This is an important component for air ventilation in industrial buildings.



#### **<u>Ridge Ventilators :-</u>**

Elongated ventilators fabricated with Galvalume sheet are fixed on roof top at the ridges. This is the important most component used for Air ventilation. It can be fixed continuous throughout the ridge of the building and also can be in fixed at definite interval. The Ridge vent allows heat and humidity to escape out from the building.



#### Louvers :-

Louvers are made up of steel or aluminium and are available with variable designs. The blades of louvers are designed in such a way that it helps in air ventilation and also restricts dust and water to enter inside the building. Louvers are designed, supplied and installed as per client's requirement.



#### **Skylight Panels :-**

Skylight panels are transparent plastic fibre material, fixed on the roof or wall for natural lightning. Skylights are available in variable thickness. The profile of skylight should match exactly with sheeting profile.



#### Insulation :-

Insulations are fixed in the building below the roof sheet and wall cladding as per client's requirement and supported by wire mesh / fibre mesh. Insulation helps to prevent the transmission of heat inside the building at certain level. Variant types of Insulations are available in the market which can be fixed according to building and client requirements.





#### Sliding or Roll up Door :-

Sliding or Roll up door can be operated manually or it can be motorized also. Design and size of these doors depend upon the building type and client's requirement.



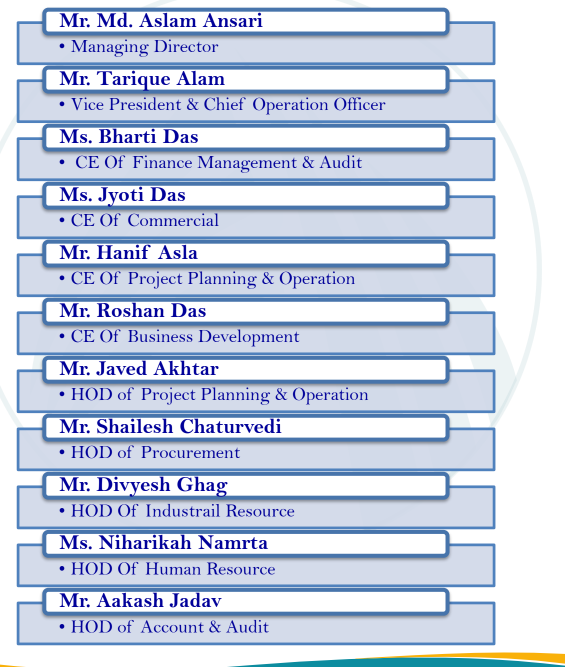
#### Stair Case :-

Staircase are made up of HR plate/ chequered plate. It can also be fabricated through standard ISMC sections. It can also be made and provided by SS hand rail. Staircases are used in case of Mezzanine floor building.



## **ORGANIZATION KEY MANAGEMENT**

At Asian Sky Infrastructure Inc we have strong ethics and value system which has been a part of our foundation. We believe in good governance and our leadership team embodies these values while working towards creating a successful business. The group has created many leaders who has been responsible for the growth of the organization and are still a part of our growth journey across various projects.



## **OUR LEADER**

MR. Aashish Tiwari – Project Coordinator

Mr. Rajesh Kumar Singh – Project Coordinator

Mr. Altaf Raza – Site In charge

Mr. Saifi Kamal – Site In charge

Mr. Horul Ansari – Site In charge

Mr. Pankaj Kumar Mishra – Site In charge

Mr. Arun Kumar Das – Site In charge

Mr. Shabzar – Site IR/HR Coordinator

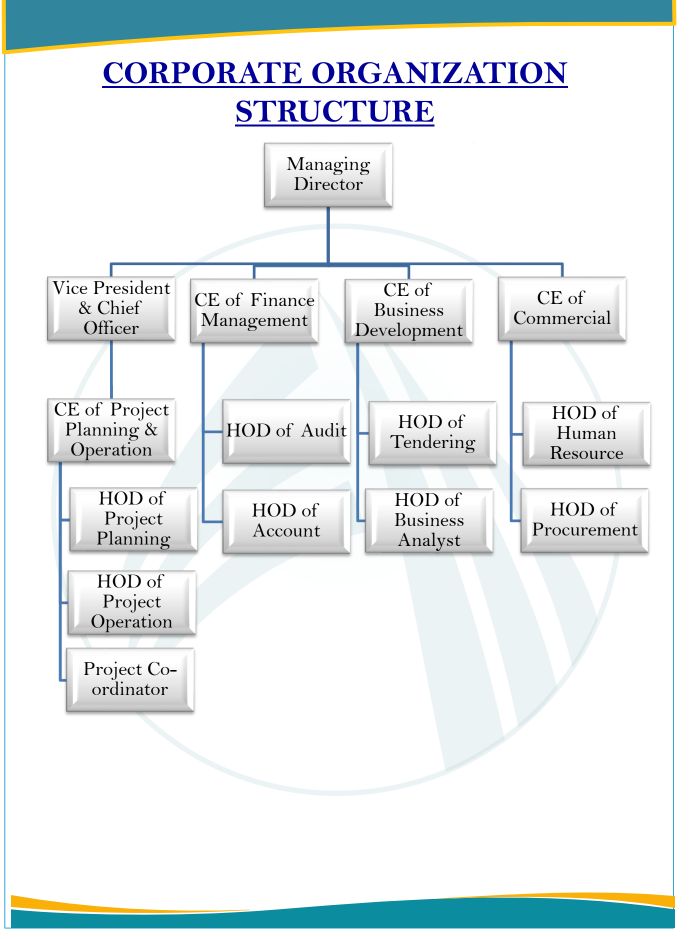
Mr. Firoz Chauhan – Sr. HR Executive

Mr. Shahbaz Alam - Sr. Procurement Executive

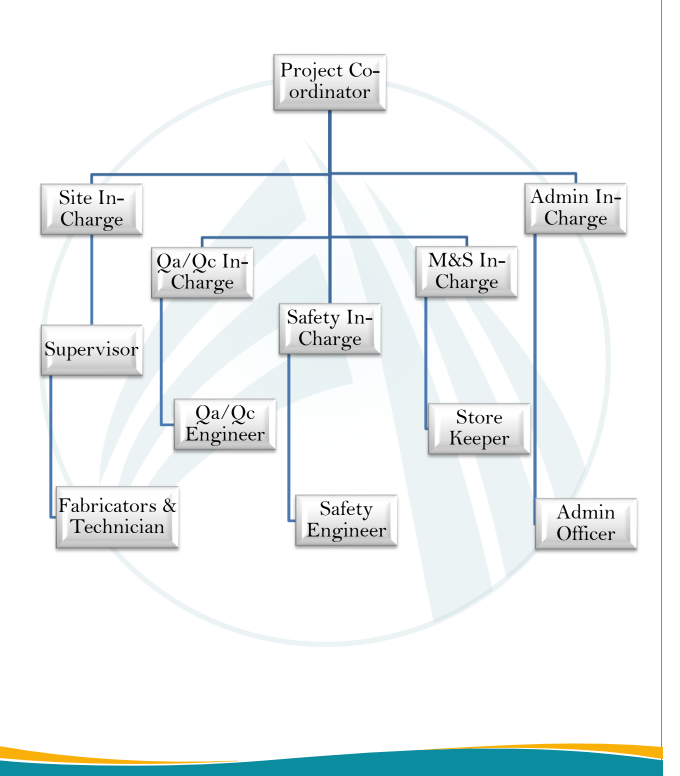
Mr. Haresh Vadher – Sr. Account Executive

Mr. Shafi Ahmad – Sales Executive

Mr. Naresh Pandya – Sr. Draughtsman



## **Project Organization Structure**



# **Our Competence**

Asian Sky Infrastructure Inc is a construction company that delivers programs, projects and construction related services in a committed and innovative manner. We serve the clients from project conception till its commissioning and completion work. We bring all the leading workmanship under one roof and deliver the best result to our client's service. We are the leading building company and can take up any complex projects from diverse regions or complementary sectors to transform it into a powerful force solution.

#### We are competence for below works : <u>Mechanical Works</u>

- Fabrication & Erection of Structure of the Plant Structure
- Fabrication & Erection of Pressure Vessels
- Chemicals Plant & Maintenance
- Pipe Line Fabrication Work (MS, SS, & HDPF)
- IBR Approved Piping Works
- Hot & Cold Insulation Works
- Lifting, Shifting & Erection Work of Equipment (Rotary & Stationary)
- Erection of Chimney
- Blasting & Painting Works
- Shutdown & Maintenance Works
- Pre Engineering Buildings



# **Our Competence**

#### Civil Works

- Construction of Buildings,
- Reservoirs, U/G RCC Tanks, Tunnels, Sumps, Culverts,
- Heavy Foundation, Beam & Columns,
- A/G Water Tanks
- Boundary Walls, Fencing
- AMC, ARC & Maintenance etc.

#### **Electricals Works**

- All type of Ht/Lt switchgear & cabling insatiable and cabling
- Transformer erecting and testing
- HT Breaker and HT/Lt panel Installing
- Indoor/outdoor wiring
- Residential and commercial complex wiring
- Fire alarm system wiring
- Industrial & domestic lighting system designing & development

#### **Detail Engineering**

- Details Engineering (Drawing) of Piping
- Details Engineering (Drawing) of Structure
- Details Engineering (Drawing) of Equipment & Tank

#### PEB Works

- Primary Framing System
- Secondary Framing System
- Roof Sheeting
- Wall Cladding
- Accessories

This profile briefly describes the ability of the ASIAN SKY to consistently provide services as per pre-determined specifications and designs complying with regulatory requirements of our customers.



#### **Quality Policy**

The QUALITY POLICY adopted by Asian Sky Infrastructure Inc also aims at enhancing customer satisfaction through effective application of the quality management system, including processes for continuous improvement of the system and the assurance of conformity to customer and regulatory requirements.

Asian Sky Infrastructure Inc is a company driven by its passion for excellence. In an industry where defining quality is imperative, we have set high standards for quality & integrity. We commit to achieve the customer's expectation, customer satisfaction, time completion & quality maintaining work. We adjust and adapt to the changing needs of our customers and remain dedicated in our efforts to serve them to the best of our ability. We believe that customer is the king. Our core strength is our team work. we work towards excellence in quality .We needs no further reassurances. Our quality works shows our passion for excellence.

#### **Quality Policy Objectives**

- Enhance Customer Satisfaction with a product that meets or exceeds Specifications, Standards and Expectations.
- Comply with a Quality Management System based on ISO 9001:2008 and applicable Statutory and Regulatory Requirements.
- Obtain Customer Feedback and using it for continual improvement.
- Improve the performance of our Business Processes.





#### **HSE Policy**

The company's HSE POLICY aims to deliver the quality services ensuring the health, safety and environment is not compromised.

As an organisation we understand our social responsibilities towards our employees, the environment and the society at large. In our pursuit towards excellence, we ensure not to imperil our surroundings by following certain rules.

Our employees are a significant part of our organisation and that's why we place their safety before everything else. We are implementing, promote and maintain a System in accordance with ISO, and Provide a safe and occupationally healthy work place free from recognized Hazards, which may cause serious injury to the Employees and damage to plant machinery. We Create awareness on needs of HSE, to work with safety. We try our best to develop & implement the HSE Policy to ensure its suitability and continually improve effectiveness for the required operations.

#### **HSE Policy Objectives**

- We organise regular fire fighting training, mock drills and teach them the safest ways to operate machinery and welding processes so the work conditions are secure.
- Every year we follow a Safety week starting from 4th march (National Safety Day) that focuses on health and safety measures.
- It's imperative for each of our employees to take the safety pledge while joining our organisation.
- In the spirit of World Environment Day, we celebrate 5th June every year and reward those employees who have made efforts to protect the environment.

## **Our Valuable Client**

1	A T C TIRES PVT LTD
2	A. T. E. ENVIROTECH PVT. LTD
3	AARVI ENCON ENGINEERING
4	ACPTCPL
5	AIR LQUIDE INDIA HOLDING PVT LTD
6	ALKYL AMINES CHEMICALS LTD
7	ALTOP SERVICES
8	ANIL TECHNOPLUS LTD
9	ANIL BIOPLUS LTD
10	ANIL INFRAPLUS LIMITED
11	ANIL LTD
12	ANKLESHWAR CLEANER PROCESS TECHNOLOGY CENTRE PVT LTD
13	ANUPAM - MHI INDUSTRIES LTD
14	ARDEX ENDURA (INDIA) PVT LTD
15	BHARAT HEAVY ELECTRICAL
16	BHARUKA CONSTRUCTIONS PRIVATE LIMITED
17	BHUMI DEVELOPERS
18	BISWAKARMA CONSTRUCTION
19	CHINA FIRST METALLURGICAL CONSTRUCTION INDIA PVT LTD
20	CINDA ENGINEERING & CONSTRUCTION LTD
21	CONSUL-TECH INC
22	COROMANDEL INTERNATIONAL LTD
23	DCM SHRIRAM LTD
24	DEGREMONT LTD
25	DESAI CONSTRUCTION PVT LTD
26	DEYVILA CONSTRUCTION CO.
27	DOSHION VEOLIA WATER SOLUTION AT AMRAVATI
28	DOSHION VEOLLA WATER SOLUTION PVT LTD AT NASIK
29	ENVIROTECH PRIVATE LTD
30	FERNAS CONSTRUCTION INDIA PVT LTD

## **Our Valuable Client**

31	FILATEX INDIA LTD
32	FLINT GROUP INDIA PVT LTD (GIDC)
33	FLINT GROUP INDIA PVT LTD (LAMDAPURA)
34	GALLOPS INFRASTRUCTURE LTD.
35	GAYTECH ENGINNERING PVT LTD
36	GLOBAL ASSOCIATES (SALES)
37	GUJARAT STATE FERTILIZERS AND CHEMICAL LTD
38	GUJARAT BOROSIL LTD.
39	GUJARAT INFRAPIPES PVT LTD.
40	HARI CONSTRUCTION
41	HEATEX INDUSTRIES LTD
42	HITECH ELECTRIFICATION ENGINEERING PVT LTD
43	HUNTSMAN PERFORMANCE PRODUCTS ( INDIA) PVT. LTD
44	INNOVATIVE ENGINEERS
45	ISAGRO (ASIA) AGROCHEMICALS PVT. LTD
46	ISHAAN BIO PVT. LTD.
47	J.K. FABRICATION WORKS
48	JANTA GLASS LTD
49	JB INFRASTRUCTURE
50	JUBELIANT LIFE SCIENCE LTD
51	KADAM PROJECTS
52	KADRI ENTERPRISE
53	KEMROCK INDUSTRIES & EXPORT LTD.
54	KRISHNA BUILDSPACE PVT LTD
55	KRISHNA COTRAX
56	KUTCH CHEMICAL INDUSTRIES LTD
57	LAKHANI ENGINEERS ORGANISATION
58	MEGHMANI FINECHEM LIMITED
59	NATIONAL BUILDERS INFRASTRUCTURE PVT. LTD.
60	NAVYUG ENGINEERING & CONSTRUCTION

## **Our Valuable Client**

61	NETZSCH TECHNOLOGIES INDIA PVT LTD
62	OFFSHORE INFRASTRUCTURE LTD
63	PERFECT ENGINEERING & ALLIED WORKS
64	PROFINNE INDIA WINDOW TECHNOLOGY PVT. LTD.
65	RAJWEST POWER LTD
66	REVOCOAT INDIA PRIVATE LIMITED
67	RMG ALLOY STEEL LIMITED
68	ROHAN DYES AND INTERMEDIATES LIMITED
69	RUBAMIN LIMITED
70	SAHARA HEAVY LIFTING
71	SANDIP NANAVATI ENGINEERS & CONTRACTORS
72	SES ENGINEERING PVT LTD
73	SHIPRA AGRICHEM PVT LTD
74	SHIVA PHARMACHEM LIMITED
75	SHREE DURGA FIRE ENGINEERS
76	SHRI SAIBABA ELECTRICAL SERVICES
77	SHRIRAM VINYL & CHEMICAL INDUSTRIES
78	SMP CONTRUCTION PVT LTD
79	SOPARIWALA EXPORTS PVT LTD
80	SUNLIGHT INDUSTRIES
81	SUPREME HI- TECH ENGINEERING SERVICES LTD
82	TAGROS CHEMICALS INDIA LTD
83	TEJAN ENGINEERING
84	THYSSENKRUPP INDUSTRIES INDIA PVT LTD
85	TIRUPATI ENGINEERING
86	TORRENT PHARMACEUTICALS LTD
87	TRUSTIN TAPE PRIVATE LIMITED
88	UPL LIMITED
89	VOLTAMP TRANSFORMERS LIMITED
90	WALCHAANDNAGAR IND LTD
91	WISDRI ENGINEERING & RESEARCH INDIA PRIVATE LIMITED
92	YASHASHVI RASAYAN PVT. LTD.
93	YES POWER & INFRASTRUCURE LTD

# **Our Team**

1	Managing Director	001
2	Vice President & Chief Operation Officer	001
3	CE of Finance & Audit Management	001
4	CE of Business Analyst	001
5	CE of Commercial	001
6	CE of Project Planning & Operation	001
7	HOD of Tender Department	001
8	HOD of Business Ansalyst	001
9	HOD of Project Planning (Branch-wise)	006
10	HOD of Project Operation (Branch-Wise)	006
11	HOD of Procurement Department (Branch-Wise)	004
1 <b>2</b>	HOD of Account & Audit Dep. (Branch-Wise)	004
13	HOD of Human Resource (Branch-Wise)	004
14	Project Co-ordination	010
15	Project Manager	014
16	Site In-Charge	040
17	QA/QC In-Charge	040
18	Safety In-Charge	040
19	M&S In-Charge	035
20	Admin In-Charge	025

## **Our Team**

21	Supervisor	080
22	Mechanical Engineers	080
23	Store In-Charge	070
24	QA/QC Officers	025
25	Safety Officers	025
26	Procurment Executives	020
27	Account Executives	020
28	HR Executives	015
29	IR Executives	030
30	R&D Executives	015
31	Draughtmen	030
32	Office Assistant	010
33	Boom Lifter Operators	015
34	Crane Operators	015
35	Hydra & Farana Operators	035
36	Commercial Vehicles Drivers	040
37	Fabricatrs	080
38	Elecricans	070
39	Welders	300
40	Fitters	250
41	Grinder	120
42	Gas Cutters	120
43	Rigger Formen	110
44	Rigger	150
45	Helper	250
46	Khalasi	110

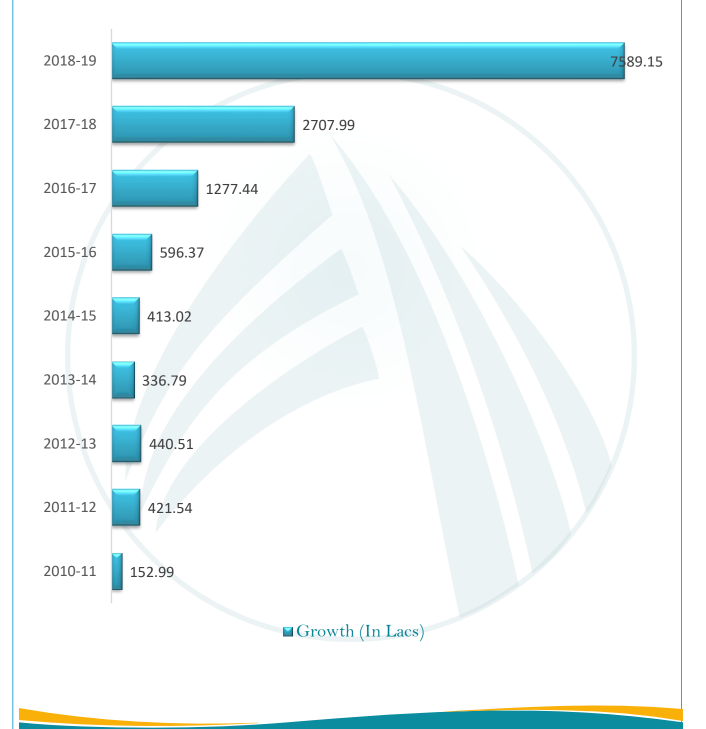
#### **Our Infrastructure**

1	WELDING MACHINE (WITH DIFFERENT CAPACITY)	463 NOS
2	MIG WELDING MACHINE	070 NOS
3	SAW WELDING MACHINE	002 NOS
4	CNC PROFILE CUTTING MACHINE	001 NOS
5	H-BEAM ASSEMBLER	002 NOS
6	HYDRAULIC PRESS BENDING MACHINE	001 NOS
7	ROLL FORMING MACHINE	002 NOS
8	GANTRY CRANE 10 MT CAPACITY	001 NOS
9	EOT CRANE (WITH DIFFERENT CAPACITY)	002 NOS
10	PLATE ROLLING MACHINE	003 NOS
11	HYDRAULIC CLAMPING RADIAL DRILL MACHINE	001 NOS
12	LEATH MACHINE	001 NOS
13	CONCRETE MIXTURE MACHINE	004 NOS
14	HYDRAULIC CRANE (WITH DIFFERENT CAPACITY)	003 NOS
15	FARANA F-15	007 NOS
16	HYDRA MOBILE CRANE (WITH DIFFERENT CAPACITY)	012 NOS
17	PORTA CABIN	024 NOS
18	DIESEL GENERATOR (WITH DIFFERENT KVA)	008 NOS
19	COMMERCIAL VEHICLES	012 NOS
20	ROTATOR ROLLER MACHINE	012 NOS
21	AIR COMPRESSOR MACHINE	008 NOS
22	AIR LESS PAINTING MACHINE	010 NOS
23	PIPE BENDING MACHINE	004 NOS
24	CHAIN PULLY BLOCK MACHINE (WITH VARIOUS CAPACITY)	140 NOS
25	WINCH MACHINE (WITH DIFFERENT CAPACITY)	003 NOS

# **Our Infrastructure**

26	TORQUE WRENCH MACHINE	021 NOS
27	MAGNETIC DRILL MACHINE	120 NOS
28	DRILL MACHINE (WITH DIFFERENT CAPACITY)	025 NOS
29	GRINDING MACHINE (Ag-4/Ag-5/Ag-7/GQ-4/FF-2)	480 NOS
30	CHOPSAW MACHINE	035 NOS
31	PUG CUTTING MACHINE	087 NOS
32	HAND GAS CUTTING SET	305 NOS
33	PLASMA CUTTING SET	002 NOS
34	HYDRAULIC JACK	200 NOS
35	HYDRAULIC POWER PACK	020 NOS
36	BORING MACHINE FOR PILING	001 NOS
37	DEWATERING PUMPS	004 NOS
38	WELDING CABLES (COPPER/ALLUMINIUM)	ADEQUATE
39	FLEXIBLE & AARMERED SUPPLY CABLE	ADEQUATE
40	ELECTRIC OVENS	040 NOS
41	SAFETY ITEMS	ADEQUATE
42	SCAFFHOLDING PIPES & CLAMPS	ADEQUATE
43	PP ROPE	ADEQUATE
44	LADDER (ROPE/MANNILA/ALLUMINIUM)	ADEQUATE
45	ELECTRIC PANAL BOARD	069 NOS
46	JAM SCREW	ADEQUATE
47	SHUTTERING M.S.DYE PLATES	ADEQUATE
48	HYDRUCLIC TESTING PRESSURE PUMP WITH KIT	010 NOS
49	TOOL BOX	140 NOS
50	TOOL & TACKELS	ADEQUATE

# Financial Growth of Organization



#### **Structure Photo Gallery**















### **Piping Photo Gallery**







## **Civil Photo Gallery**













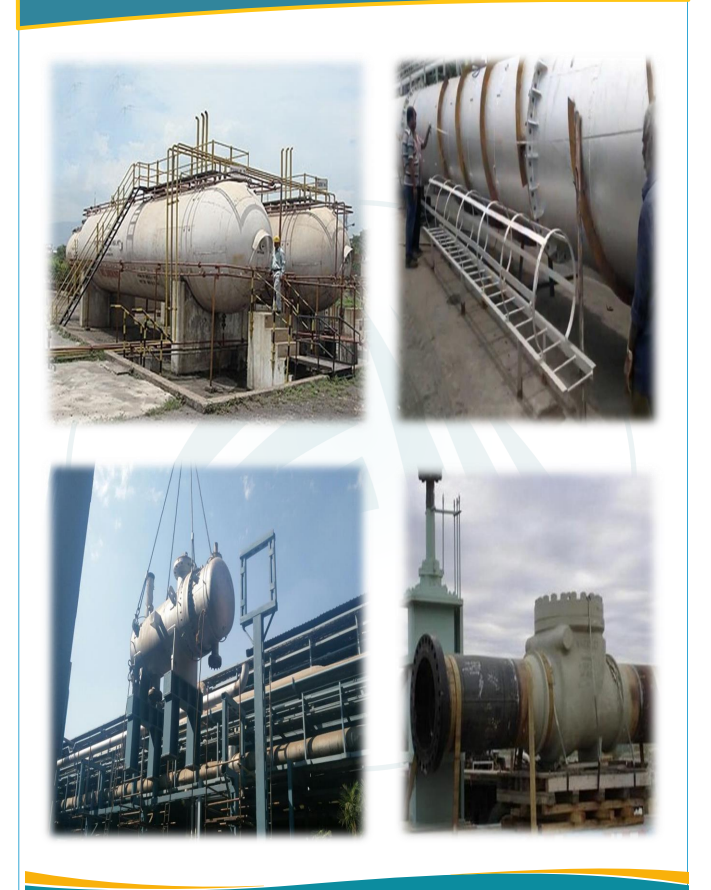


#### Equipment & Tank Photo Gallery





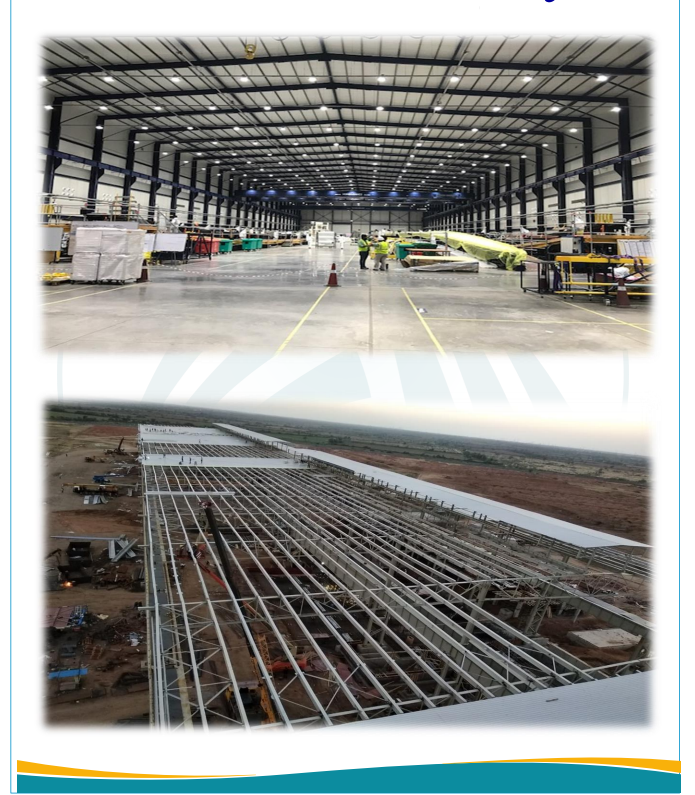


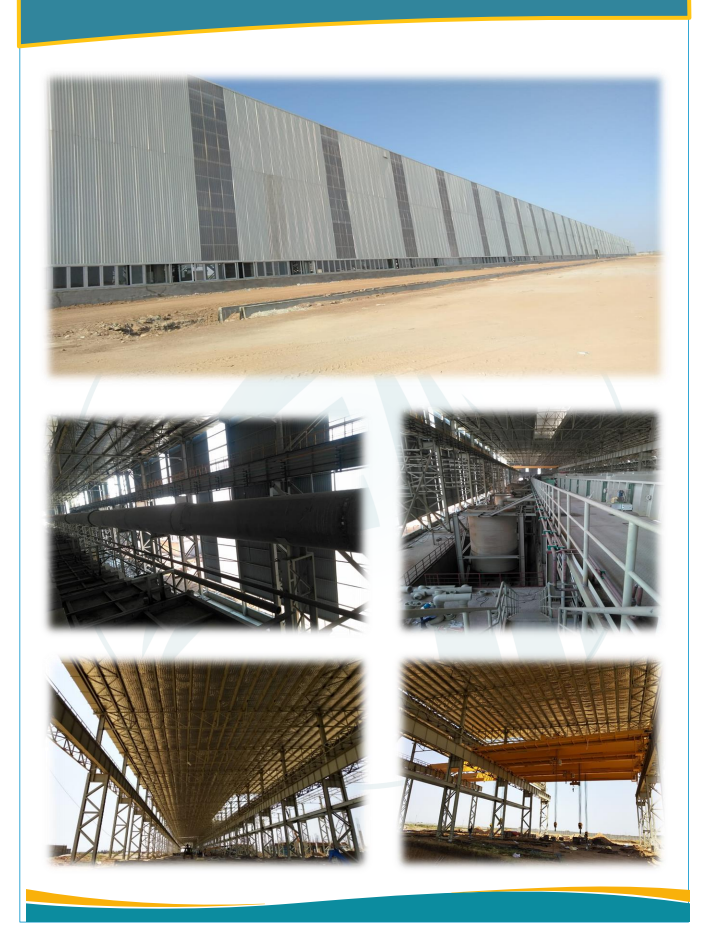






# **PEB Photo Gallery**







#### **Work-Shop Photo Gallery**















# Thank You !!!...