

Contact Information:

Al-Tech Engineers & Manufacturers:

Address: Dera Mian Mohammad Saeed,
Wahdat Road, Multan Chungi,
Lahore - Pakistan.
Tel: +92 42 35412429 | 35422783
Fax: +92 42 35422066
E-mail: info@altechprime.com

Prime Engineering and Re-Rolling (Pvt.) Ltd.

Address: 18 Km, Multan Road,
Lahore - Pakistan.
Tel: +92 42 37513072 - 6
Fax: +92 42 37513077
E-mail: info@altechprime.com

Registered Office:

Address: 1st Floor, Leeds Center,
11-E/2, Gulberg 111,
Lahore - Pakistan
Tel: +92 42 35783964 / 35783968
Fax: +92 42 35783963
E-mail: info@altechprime.com



AL-TECH PRIME

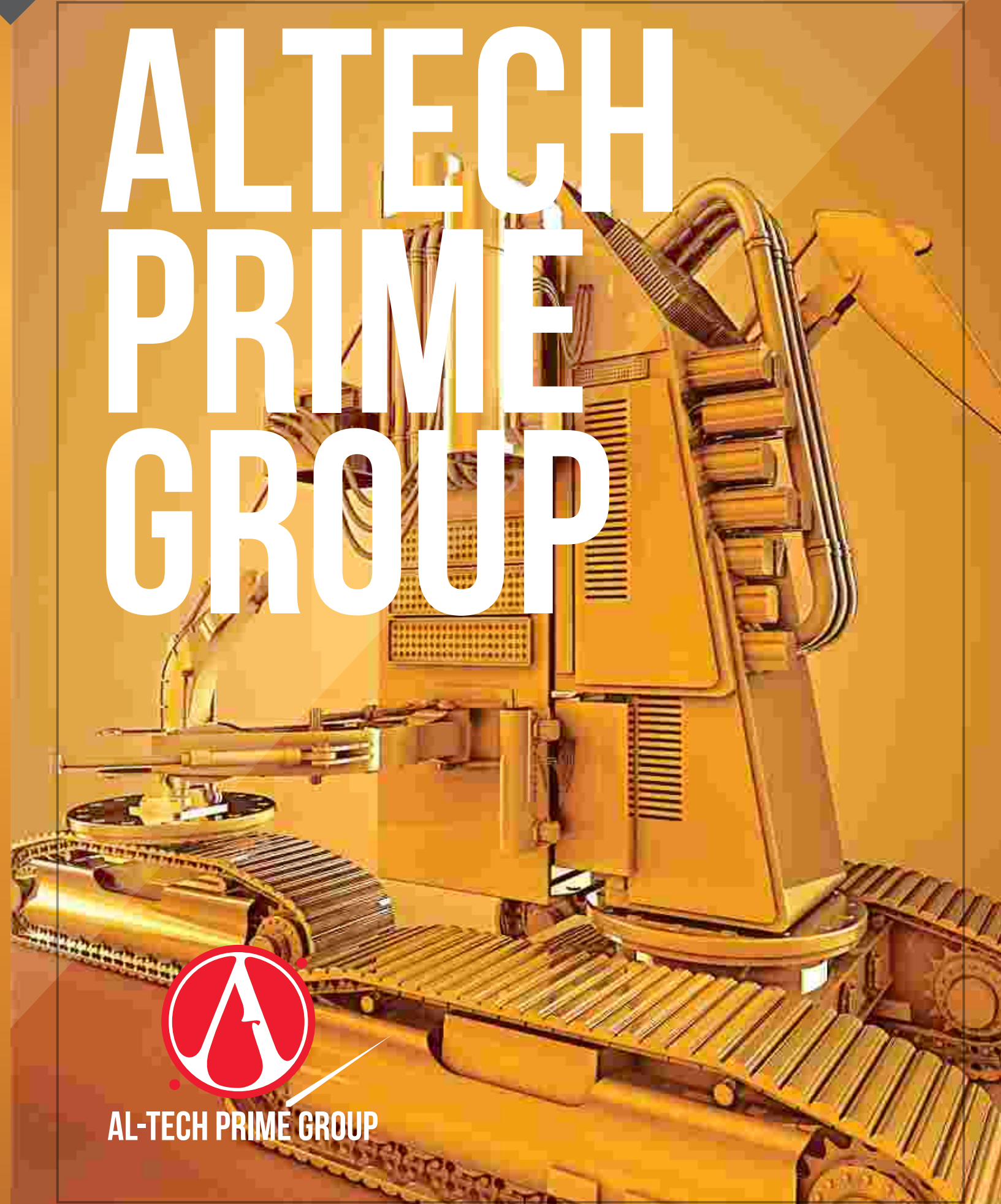
www.altechprime.com
info@altechprime.com

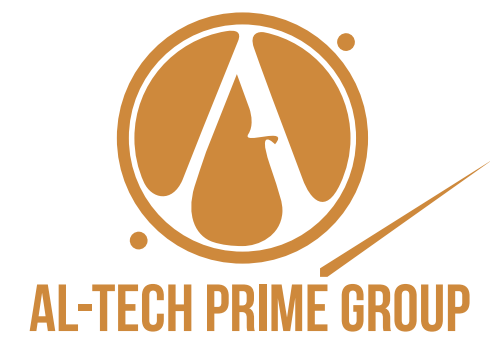
Design by: Omarraqil

ALTECH PRIME GROUP



AL-TECH PRIME GROUP





www.altechprime.com
info@altechprime.com

CONTENTS

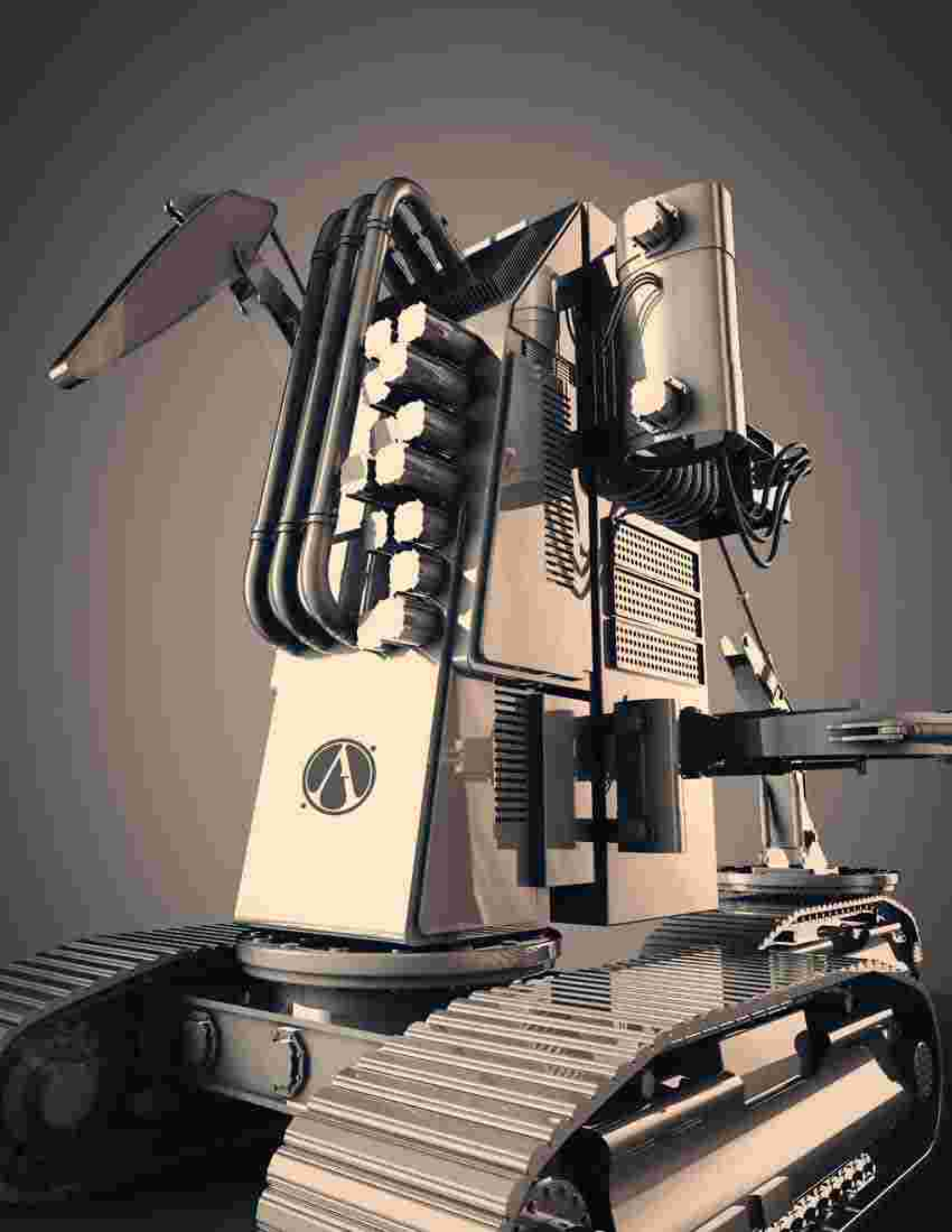
01	SPIRIT OF AL-TECH PRIME	4
02	CHAIRMAN'S WORD	6
03	MESSAGE FROM THE CEO	8
04	MESSAGE FROM THE DIRECTOR	10
05	VISION	11
06	MISSION	12
07	CORE VALUES	14
08	AL-TECH PRIME GROUP AT A GLANCE	16
09	QHSE & OHSAS MANAGEMENT APPROACH	17
10	QUALITY ASSURANCE	17
12	HEALTH MANAGEMENT	19
13	DENGUE CONTROL PROGRAM	19
14	SAFETY & ENVIRONMENT	19
15	QHSE & OHSAS COMPLIANCE	20
16	SERVICES OFFERED BY AL-TECH PRIME	22
17	PRIME ENGINEERING & RE ROLLING (PVT.) LTD.	23
18	ENGINEERING	23
19	MANUFACTURING	24
20	PRODUCT RANGE	25
21	FIELDS OF WORK	25
22	FABRICATION	25
23	PRODUCTS	26
24	MACHINING	27
25	PROJECT MANAGEMENT SERVICES	28
26	CONSTRUCTION	30
27	STEEL STRUCTURE	30
28	FIELD ERECTED TANKS	31
29	PIPING	32
30	AL TECH ENGINEERS AND MANUFACTURERS	33
31	RAILWAY WORKS	33
32	RE-ROLLING	35
33	FORGING	36



AL-TECH PRIME GROUP

TRACK FASTENING METARIAL,
TRACK TOOLS,
STEEL REROLLING,
SLEEPER MANUFACTURING &
HEAVY STEEL FABRICATION

www.altechprime.com
info@altechprime.com



SPIRIT OF AL-TECH PRIME

The AL-Tech Prime Group was founded in 1971 and has since pursued an unstinted path of growth despite national and international competition. Growth with positive social consequences has been our motto. Our long-term dream of building a multi-product, multi-brand company has now become a reality. With the bricks of inveterate faith in ourselves, we laid the foundation of the AL-Tech Prime Group (APG), and have since built an industry where a bright future is churned out every instant.

APG is an organization of highly motivated, disciplined and trained team of engineers, technicians and managers who, day-in-day-out, strive to implement cutting edge solutions in the myriad fields of:

- Engineering
- Manufacturing/ Fabrication / Machining/ Forming
- Project Management
- Construction

Willingness to take on challenges and seeing them through is our hallmark because we know that these are the steps of the ladder that take us higher and help us evolve. When quality and trust are the benchmarks of a good working philosophy, very few companies can match the AL-Tech Prime Group.

Our whole-hearted commitment to serve our customers is the booster fuel that propels us forward. We are driven by innovation and we live by it. In our organization, quality and excellence are not just corporate slogans to garner business and profit, they are quite an essential part of our very being because without high standards, we don't measure up to our own ideals.



AL-TECH PRIME GROUP



CHAIRMAN'S WORD

A successful enterprise, and the betterment of the society, trudge the path of human evolution hand in hand.

With a modest beginning, we are today at the helm of world-class standing. AL-Tech Prime Group has provided engineering & manufacturing solutions to customers nationally & internationally. APG has diverse resources including the latest technology, efficient management systems, and sufficient financial strength to compete in the local and international market. We have worked at the lowest project costs without being dependent on outside funding. This is what gives us a cost competitive edge over our competitors.

Whether it's the domestic or the international market, we never compromise on quality. Quality is ingrained in the very philosophy of our enterprise and is adhered to by every single worker of our group. However, quality doesn't mean a high production cost. In fact, we have been achieving international quality standards through minimizing waste & modernizing processes that waste precious resources.

Where vision transpires into reality, where commitment, dedication and human assets come first, we at the APG feel proud to be a part of such a progress. We understand that success cannot be measured by the amount of wealth our enterprise generates, but by the degree of development it brings to the society. The true essence of growth is, when an individual grows spiritually, conscientiously and intellectually. Because when an individual grows, the society grows, when the society grows, the country grows and when a country grows, the world grows. So, an individual's growth is vital for the world's growth, and this is where we have to focus. We have to see that the "individual" is not lost in the blind pursuit of wealth and modernization.

MIAN MOHAMMAD SAEED



AL-TECH PRIME GROUP



MESSAGE FROM THE CEO

It's a world that is smaller, more open, more accessible and more dynamic, as well as more complex and competitive.

It's a world in which economies, societies and markets are increasingly linked, learning and knowledge are vital, and reliable, trusted information is essential.

It's the world we live and work in today.

And for our customers, our employees and our shareholders, it truly is a world of opportunity.

The insight, analysis and solutions we provide open a world of opportunity for countries, markets, businesses, institutions and people around the globe by helping to meet three critical needs which drive global progress and economic growth: the need for capital, the need for knowledge and the need for information transparency.

The strengths of our markets and leading brands, coupled with the talent and commitment of our people, are driving a world of opportunity for Al-Tech Prime Group.

As a result, we have achieved a long-term record of superior performance and enjoy strong prospects for future growth. Simply stated, our success is based on an effective approach that emphasizes continuous growth, exceptional talent and world-class execution.

MIAN MOHAMMAD KALEEM



AL-TECH PRIME GROUP



MESSAGE FROM THE DIRECTOR

We continuously foster a feeling of community amongst our work force and encourage adherence to moral and ethical standards of conduct. They work as a collective force towards a goal that benefits everybody. Through our highly motivated work force we deliver the best possible quality products and services.

We believe in transparency and honesty. It's always our ethics and our unrelenting commitment towards our clients that leads to our pursuits. We do not believe in short-term gains. We staunchly stick to our values of hard-work, vision-oriented approach and social welfare. We encourage honesty and truth in our organization. There is an underlying code of conduct and all our employees and directors stick to it. Accountability and responsibility are fundamental traits of our enterprise.

MIAN KHURRAM SAEED



AL-TECH PRIME GROUP



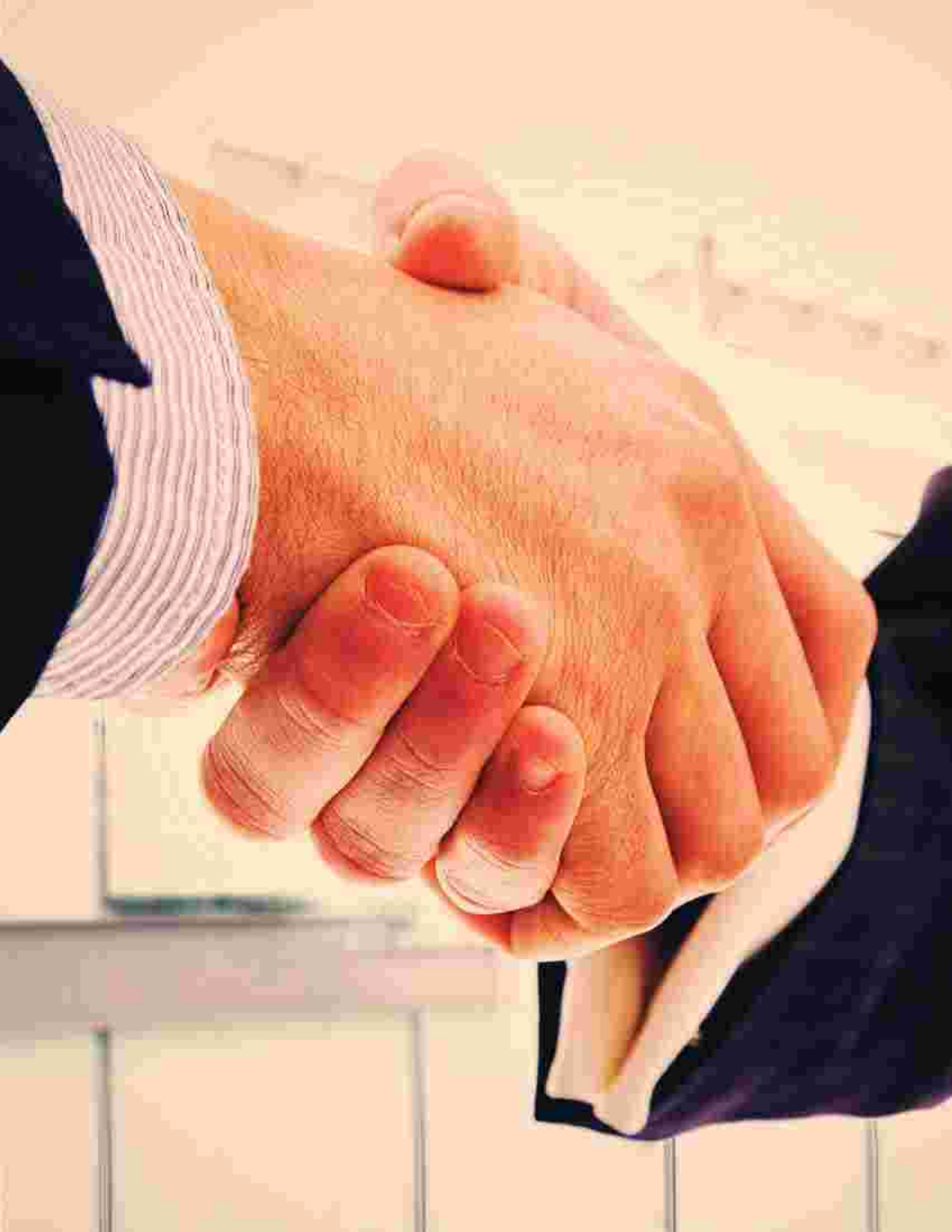
VISION

Our vision is to eliminate all flaws and imperfections from our products and our engineering and manufacturing processes and to provide the most cost effective and reliable solutions to our clients while pertaining to the highest standards of quality.



MISSION

We aim to provide our clients dependable solutions that exceed their expectations.



CORE VALUES

- Commitment
- Professionalism
- Integrity
- Ethics
- Responsibility
- Team Work
- Open Environment
- Service to Humanity
- Continuous Improvement



AL-TECH PRIME GROUP



AL-TECH PRIME GROUP AT A GLANCE

Al-Tech-Prime Group was established in 1971 and has since identified itself amongst the leading manufacturers and suppliers of Process Equipment, Steel Structures, Field & Shop Fabricated Storage Tanks, Heat Exchangers, Pre-Engineered Skid Packages, Steel rerolling, Railway Crossings, Steel Sleepers, Rail Track Fasteners and supplementary Railway Crossing Accessories in Pakistan, Africa & Middle East.

Al-Tech Prime Group's head office is located in Lahore, Pakistan and the regional offices are situated in Canada and Sudan.

The Group has a prominent client list that includes EPC Contractors in Pakistan, Middle East and East Africa in Oil & Gas, Power, Water, Energy, Pharmaceutical, Petrochemical, Railways, Food and Beverages Industry.



AL-TECH PRIME GROUP

QHSE & OHSAS MANAGEMENT APPROACH

The AL-Tech Prime group has incorporated QHSE (Quality, Health, Safety & Environment) and OHSAS (Occupational Health & Safety Management System) into its management to improve the quality of not only work but also the work environment to ensure the safety of our human resource. At APG, we are determined to provide our workers with an accident free atmosphere, which encourages them to give their best at work ensuring the highest quality of work.

We believe the philosophy of doing the thing right, and at the same time doing the right thing resonates with us.

AL-Tech Prime Group boasts an integrated QHSE management centered on **ISO STANDARDS.**



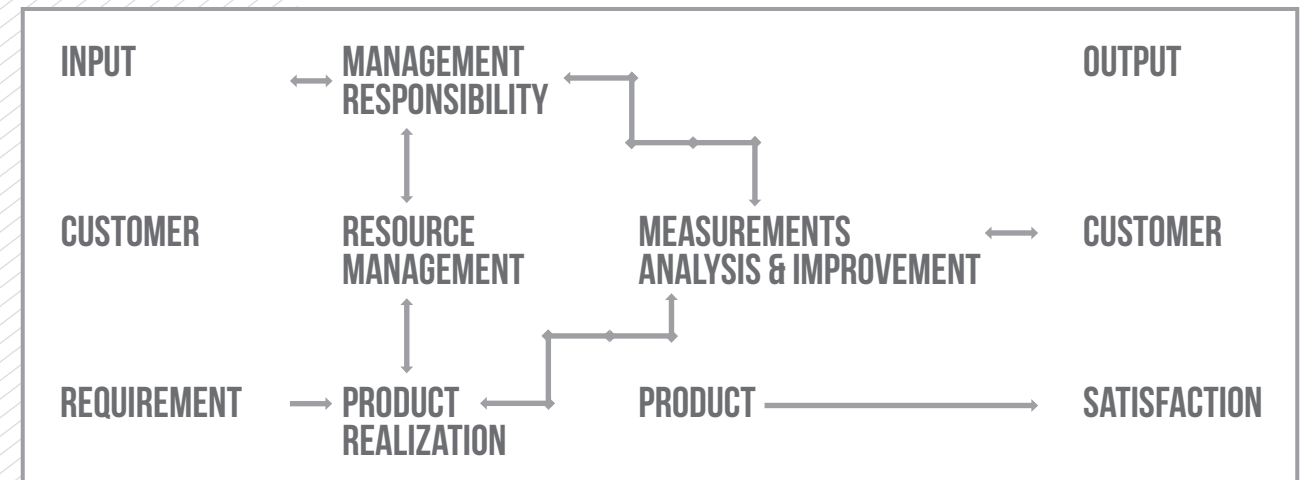
AL-Tech Prime's dedicated management team has incorporated the QHSE system through the following practices and customs and we at APG continuously try to improve our QHSE policy through feedback and suggestions from our employees, stakeholders and clients.

- Hazard Management
- Monitoring and Correction
- Communication
- HR Training & Development
- Conformance of Regulations
- Review & Audit
- Constant Vigilance

QUALITY ASSURANCE

Quality is the way of life at AL-Tech Prime. We adhere to a very strict set of rules of quality when it comes to resource management, production, services, commitment and working environment. The trust that is vested in us by our client's stems from our consistent adherence to quality standards. The AL-Tech Prime's management employs the most effective Quality Management System, which requires a deep understanding of the following elements:

- Customer requirement
- Resource build up for customer requirement
- Product utilization
- Analysis of the final product



DEVELOPMENT THRIVES ON QUALITY AT APG.

AL-Tech Prime Group management team has rich experience and a proven track record of delivering projects exceeding customers' expectations. We have access to state of the art resources to exceed our customers' expectations in catering to their needs and requirements. AL-Tech Prime Groups integrated management system claims the ISO 9001:2008 certifications that assure Zero Defect products.



AL-TECH PRIME GROUP

HEALTH MANAGEMENT

Health concerns are dealt with very seriously at AL-Tech Prime. We are offering our workforce a number of health benefits and health plans in addition to the imposition of strict regulations regarding health and safety within the organization. APG provides various health support programs in order to respond to emerging health issues in a timely and effective manner.

DENGUE CONTROL PROGRAM

Dengue fever has become quite a threat in Pakistan over the last couple of years leaving numerous victims in its wake. It is a potentially lethal disease. APG management is tackling this health issue through the following techniques:

- Spreading awareness of the disease
- Distributing literature within the organization on how to avoid the fever
- Providing the resources for CBC testing of any potential dengue victims



SAFETY & ENVIRONMENT

The Company has established a technical training institute in Lahore, Pakistan for the training of skilled and semi-skilled work force to meet the ever-increasing standards of safety and hygiene and environmental concerns in addition to jobs skills as demanded in today's fast moving and dynamic corporate world. We respect the maxim 'Success is no accident' and therefore we take the utmost care to ensure the safety of our workers and the environment.

Each worker is led to believe that safety is a job requirement whether onsite or in the office. Our workers are our capital. They are the backbone of what we do and we value human life more than anything else, which is why our products and services meet the strictest standards of quality as well as safety existing anywhere in the world.

APG's management mainly focuses on the following:

- Personnel Safety
- Process Safety

We support environmental action in collaboration with voluntary and community groups. We promote energy efficiency measures and contribute to achievement of global sustainability. We aspire to leave a healthy earth to our future generations and we are always taking steps to ensure it. We are aware that economic development doesn't amount to much if it is obtained at the cost of the environment.

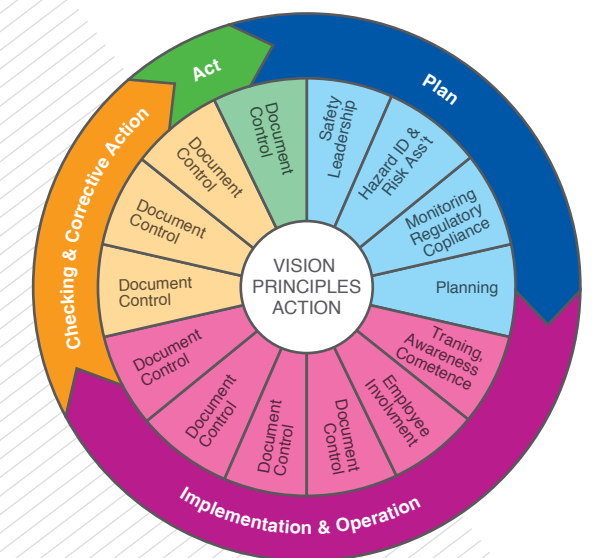
QHSE & OHSAS COMPLIANCE

Following are some of the ways we are addressing our OHSAS issues:

- Sticking to the emission norms
- Assessing the environmental impact before starting a new project
- Holding pre-project safety and environmental concerns meetings with project team
- Encouraging ongoing process of communication and consultation
- Employing a proactive approach
- Performance measuring, monitoring and improvement

OUR ENVIRONMENTAL GOALS:

- No Accidents
- No harm to people
- No destruction of the environment
- Stick to the emission norms
- No pollution of air and water resources
- Keep development and environmental protection side-by-side
- Training and education of people for environmental awareness



AL-TECH PRIME GROUP



SERVICES OFFERED BY AL-TECH PRIME

AL-TECH PRIME GROUP

PRIME ENGINEERING & RE ROLLING (PVT.) LTD.

- >ENGINEERING
- >MANUFACTURING
- >PROJECT MANAGEMENT SERVICES
- >CONSTRUCTION (CIVIL, MECHANICAL AND E&I)

ALTECH ENGINEERS AND MANUFACTURERS LTD

- >ALTECH RAILWAY WORKS



AL-TECH PRIME GROUP

PRIME ENGINEERING & RE ROLLING (PVT.) LTD.

ENGINEERING

Prime Engineering & Re-Rolling Pvt. Ltd (P.E.R) hosts some of the best brains on the globe who have served the world by utilizing their creative abilities in the field of engineering & design. They have individually and collaboratively solved many engineering problems through their designs and fulfilled the requirements of our clients. Clients have always been assured of the best quality and optimal solutions. This is why all of our old customers refuse to leave us and go anywhere else.

Our engineers design and develop solutions for some of the following:

- Unique Equipment
- Critical Components
- High Stress
- High Pressure
- High Cycles
- High to Low Temperatures
- Large Forces and Moments
- Dynamic Loads



P.E.R Ltd engineering department is equipped with the latest engineering software & technology in order to provide our clients enhanced products, keeping in mind the QHSE and OHSAS standards.

In P.E.R Ltd various engineering disciplines are grouped as:

- API Tanks
- Layout & Piping
- LPG Bullet & Bowsers
- Pressure Vessels
- Heat Exchanger
- Steel Structures
- Boiler Parts
- Conveyors
- EOT Cranes
- Bucket Elevators
- Vacuum Pans
- Evaporators
- Crystallizers
- Agitators
- Gears
- Industrial Chains & Springs
- Cyclone
- Air Slides
- Duct
- Rotary Kiln / Dryer
- Screw Conveyor
- Drying Ovens
- Special rail Tracking Trolleys



MANUFACTURING

To accommodate the increasing demand of world market for equipment of oil & gas, Railways sector, chemical, petrochemical, automobiles, P.E.R LTD has expanded and continues to expand its manufacturing facilities. P.E.R LTD at present has four manufacturing facilities located in Lahore, Pakistan.

P.E.R Ltd manufactured items meet the requirements of ASME, API, EN, TEMA, ASTM, ANSI, AISC, AWS, and ADR.

All our facilities are fully equipped with best human resource, modern technology and vast manufacturing units, which are the key resources for the completion of project in shorter period at the lowest cost.

P.E.R Ltd facilities are equipped with handling equipment that facilitates movement and handling of heavy components weighing up to 50 tons a piece. In addition, possibilities are available to use two cranes in one bay at a time to move parts as heavy as 75 tons.



AL-TECH PRIME GROUP

PRODUCT RANGE

PROCESS EQUIPMENT & STEEL STRUCTURES

- Pressure Vessels (Boilers, Bowsers, Bullets)
- Heat Exchangers
- Heavy Duty Transformers casings
- Storage Tanks
- Heaters & Furnaces
- Piping
- Fabrication of Steel structures
- Boilers

FIELDS OF WORK

- Fabrication
- Machining
- Forging

FABRICATION

AL-Tech Prime Group is capable of undertaking almost any metal fabrication from intricate welding jobs to large complex jobs weighing in excess of 100,000 lbs, including fabrication, finish machining, sand blasting and painting. Our vital strength for the fabrication process is the presence of Planer Shop that is helpful in beveling process for plates of maximum thickness. We fabricate parts for many different industries utilizing a wide assortment of techniques and a wide variety of materials. We weld most materials including ferrous and non-ferrous alloys using a variety of processes.



AL-TECH PRIME GROUP

MACHINING

P.E.R Ltd is capable of machining any mechanical item in small and medium size. The turned sizes being in the range of maximum of 5 feet diameter and 25 feet length. The collection of imported machine tools in APG gives us the confidence and capability to work for the national & international needs for spares for the operating plant and equipment comprising railways crossing/turnouts, conveyors, cane Carriers for sugar mills, gear boxes, centrifugal pump casings and impellers. In addition, fabricated items like evaporators, vacuum pans, crystallizers, and juice heaters, barrage water flow control gear, structural works for the gates, radial as well as sliding gates can easily be manufactured by us in our machine shops and then moved to the site for erection and commissioning.



PROJECT MANAGEMENT SERVICES

The Group has developed a well-integrated project management approach that ensures each project is executed with the optimal practices in initiation, planning, engineering & design, monitoring & control and the finalization of the project under the QHSE management approach.

At P.E.R Ltd, each project is accepted after careful consideration by the management because once we undertake a project, it is our policy to see it through to the end no matter what. We are committed to our projects and only accept them when we are sure that we have the necessary resources and competence to see them through and provide our clients with the best quality and a lasting experience. Therefore, project assessment and risk evaluation are one of the first things in the agenda of the project team. Once a project has been assigned to them, the team leaders start planning. They go over each and every minor detail, collect all documentation and make sure there would be no obstacles in the way once the project is underway.



Once the implementation of the process has started, the management keeps a very keen eye on all the tasks continuously monitoring and controlling the process to ensure nothing goes amiss. This way, corrective action can be immediately taken in case of anything going wrong. We at P.E.R Ltd believe in the proactive approach to life, and by extension, work. We also believe in continuously learning from our mistakes and our experiences. Our engineers are ever working to improve upon our processes, as is our management.

1. LEADERSHIP & COMMITMENT

2. POLICY & STRATEGIC OBJECTIVES

3. ORGANIZATION, RESOURCES AND COMPETENCE

4. RISK EVALUATION AND MANAGEMENT

5. PLANNING, STANDARDS, PROCEDURES & DOCUMENTS

6. IMPLEMENTATION

7. AUDIT

8. MANAGEMENT REVIEW

CORRECTIVE ACTION

MONITORING & PERFORMANCE MEASUREMENT

FEEDBACK

IMPROVEMENT

CONSTRUCTION

Construction has been core competency of P.E.R Ltd since the beginning. We know the dynamics of fast-track schedules, rigorous construction standards, collaboration of project team members, plus integration of real components into design/build details.

Whatever the size and complexity of project, P.E.R Ltd can build it. From large projects that are fast-tracked and sophisticated to small retrofit projects, our mission is to be the first choice of all our clients.



Some of our finest mechanical construction capabilities are shown in:

- Steel Structures
- Field Erected Tanks
- Piping

STEEL STRUCTURE

We provide some of the most intricate engineering and design in steel structures construction worldwide. The turnkey design and delivery of steel structures is a major success with our clients. They have been extremely pleased with the efficiency and cost-effectiveness of the delivery technique.

We are most competent in:

- Gantry Beam
- Crane Bridge
- Steel Structure Canopies
- Crane Loaded Sheds
- Trussed Roof
- Rafter Type Roof
- Steel Structures for Supporting of Industrial Equipment
- Farm Work & Shuttering
- Steel Domes
- Spherical
- Part Spherical
- Parabolic
- Rectangular
- Pyramid
- Towers
- Electric Transmission Towers
- Telecom Towers



AL-TECH PRIME GROUP

FIELD ERECTED TANKS

Above ground & underground storage tank is another specialty of P.E.R Ltd. We construct these tanks to API 620, API 650, API 653, ASME or AWWA specifications:

- Cone Roof Tanks
- Open Top Floating Roof Tanks
- Internal Floating Roof Tanks
- Dome Roof Tanks
- Umbrella Roof Tanks
- Knuckle Roof Tanks
- Cone Bottom Tanks
- Sloped Bottom Tanks
- Low Temperature Tanks
- LNG Tanks
- Refrigerated and Cryogenic Tanks
- Digesters and Clarifiers

P.E.R Ltd designs and build such high quality storage tanks for the following industries:

- Petrochemical
- Chemical
- Gas
- Oil refineries,
- Power and terminal
- Pulp and paper
- Food and Beverage



PIPING

P.E.R Ltd is extensively involved in the design, construction and commissioning of chemical and process pipe work. Our welding personnel are coded to suit the customer's requirements, generally with procedures in place to undertake manufacturing of stainless, carbon, super duplex, etc., to construction codes such as ASME, ANSI B31.1, power piping, NACE and ANSI B31.3, chemical plant and petroleum refinery piping.

Our piping capabilities include threaded, soldered, or welded installation of:

- Carbon steel and stainless steel including tubing
- Lined steel and copper
- Pneumatic or hydraulic conveying systems
- All aspects of steam distribution, including:
 - Piping and header fabrication
 - High and low pressure
 - Rigging and placement
 - Clean steam system piping
- Condensate removal system including trap and pump rebuild and feed water lines



AL-TECH PRIME GROUP

AL TECH ENGINEERS AND MANUFACTURERS

ALTECH RAILWAY WORKS

Al-Tech engineers and manufactures not only have the ability to the standard designs of Switch & Crossing Assemblies in both flat bottom and bullheaded rail sections in all sizes, but also has the capability to manufacture to a client's own specifications in a wide variety of gauges.



ON THE TRACK

The key to our success is increased infrastructure flexibility while reducing cost and lowering the environmental impact.



AL-TECH PRIME GROUP

SERVICES OFFERED BY ALTECH RAILWAY WORKS

- I. Re-Rolling
- II. Forging

RE-ROLLING

Re-rolling is considered one of the vital segments of AEM manufacturing department.

MS Steel Sleeper and Base Plate for Sleepers is a trademark of APG's rolling team. The capacity of APG's special purpose rolling mill is about 100 tons/day.

**Special Purpose Rolling Mill (18 Inch)
06 Stands**
**Special Angle Rolling Mill (18 Inch)
02 stands**



FORGING

AEM forging facility is well known in national and international markets. To furnish the increasing demand of world market of forged/pressed parts of automobile, agricultural & railways industry, AEM has been providing its forged goods for a while now. AEM tool and die designing team is always striving to exceed customer expectations with their unique designs. The line of power presses in the production facility has a vast capacity and is used for forging various components for the rail track fastening material, tie rod ends and valve bodies.



AL-TECH PRIME GROUP

OUR FEATURED PRODUCTS

CROSSING

Al Tech engineers and manufacturers are specialized in fabricating different crossing types such as:

- Acute.
- Obtuse
- Diamond,
- Curved,
- Extended Nose Type
- Crossings with Clothoidal Entry.



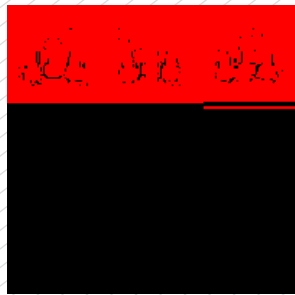
SLEEPERS

In Africa, Al Tech engineers and manufacturers is raising the flag of Pakistan with flying colors by providing a wide range of sleepers.



AL-TECH PRIME GROUP

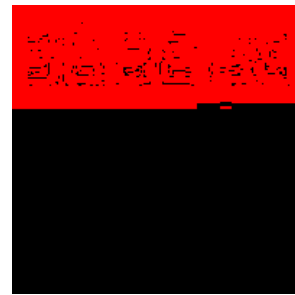
TRACK BOLTS



BOAT SPIKES



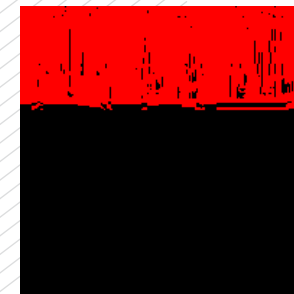
RAIL CUPS



CLAMP PLATE



FLANGE BOLTS



SQUARE HEADBOLTS



SHOULDER



SPRING WASHERS



ANCHOR PLATES



BASE PLATE



SLEEPERS



FISH PLATES



LEVER RODS



TIE PLATES



CROSSINGS BOLTS



HEEL BLOCKS



RAIL LUGS



SLIDE CHAIR PLATES



ANCHOR HOOKS



KEY STEEL



LOOSE BOLT



WOODEN DRILLS



DAVID SWITCH



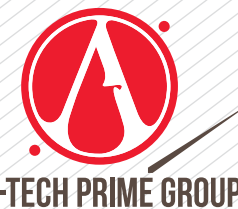
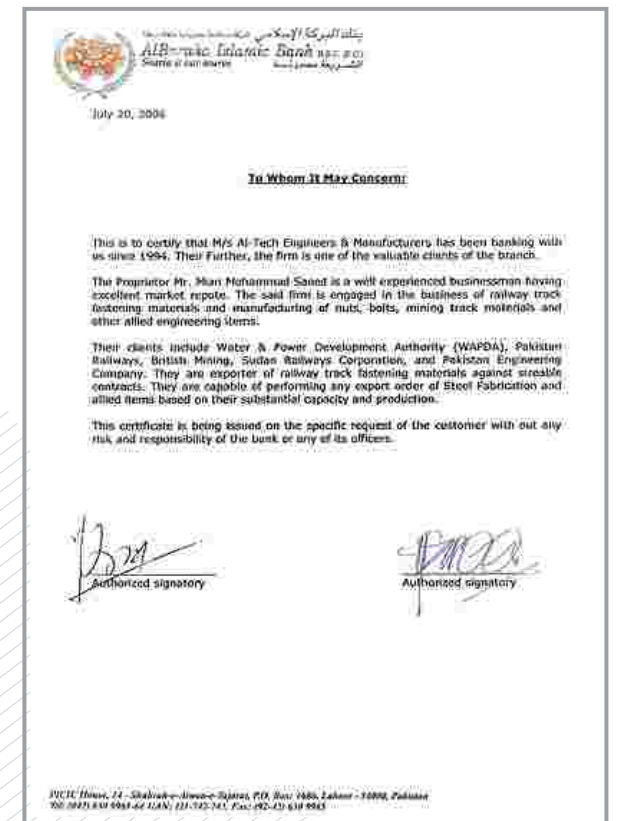
ROUND SPIKE



SPECIAL BEARING PLATES



CERTIFICATES



SOCIÉTÉ NATIONALE DES CHEMINS DE FER DU CONGO
« SNCC »
 SOCIÉTÉ D'ÉTAT

N°2/LE 7/AIG/ /ADI/2003 Lahumbouli, le

Monsieur Mian Muhammad SAFFED
 Directeur Général AL-TECH
 LAHORE - PAKISTAN
 Fax : 92 - 42 - 5422066

SUBJECT : DEFINITE CERTIFICATE FOR SLEEPER RECEIPT.

Further to the good performance of AL-TECH materials after one year of observation on the track, SNCC certifies hereby to have received definitely the first batch of 10,000 (Ten thousand) sleepers with 100% of clips applied by AL-TECH according to art. 10.2 of the contract. This receipt certifies that the materials were manufactured according to our request, they are perfect in accordance with our standards and they are accepted.

TAYIBU SIMONO
 Director

NKULU KILUMBA
 Chief Executive Officer

British Mining Consultants Limited

Registered Office:
 PO Box 10
 Mill Lane, East Garforth Road
 Harrogate, North Yorkshire HG15 3JF
 Telephone: 01430 810777
 Email: info@bmc.co.uk
 Registered No. 40085 England

TO WHOM IT MAY CONCERN

We are pleased to certify that M/S ALTECH ENGINEERS & MANUFACTURE LAHORE PAKISTAN were awarded various contracts for the supply of different types of Track Materials and Mechanical Trolley parts. Materials supplied by them since 1992 are according to Sudan Railways Specification and proved good performance till now.

We wish them more success in their field.

P. E. Nadeem
 P. E. Nadeem
 Deputy General Manager
 For Infrastructure

Sudan Railways Corporation
 General Manager's Office
 Tel: 249 - 11 - 774112 / 4248 - 11 - 774000
 Fax: 249 - 11 - 770002
 P.O. Box: 1912 Khartoum
 Khartoum, Sudan

مكتب المدير العام
 هاتف: 249 - 11 - 774112 / 4248 - 11 - 774000
 فاكس: 249 - 11 - 770002
 صندوق بريد: 1912 الخرطوم
 الخرطوم، السودان

Ref: /
 Date: 23 August, 2003

23 أغسطس 2003
 المدير العام
 A. B. Ahsan
 DEPUTY GENERAL MANAGER
 FOR INFRASTRUCTURE

PERFORMANCE CERTIFICATE

We are pleased to certify that M/S ALTECH ENGINEERS & MANUFACTURE LAHORE PAKISTAN were awarded various contracts for the supply of different Types of Track Materials and Mechanical Trolley parts. Materials supplied by them since 1992 are according to Sudan Railways Specification and proved good performance till now.

Management of Sudan Railways Corporation is highly appreciated by the production capacity and financial capability to handle orders of any quality and amount of Track fastenings.

We wish them more success in their field.

A. B. Ahsan
 A/Rahim M. A/Rahim
 DEPUTY GENERAL MANAGER
 FOR INFRASTRUCTURE

Sudan Railways Corporation
 General Manager's Office
 Tel: 249 - 11 - 774112 / 4248 - 11 - 774000
 Fax: 249 - 11 - 770002
 P.O. Box: 1912 Khartoum
 Khartoum, Sudan

مكتب المدير العام
 هاتف: 249 - 11 - 774112 / 4248 - 11 - 774000
 فاكس: 249 - 11 - 770002
 صندوق بريد: 1912 الخرطوم
 الخرطوم، السودان

Ref: /
 Date: 24/08/2003

المدير العام
 التاريخ
 اليوم

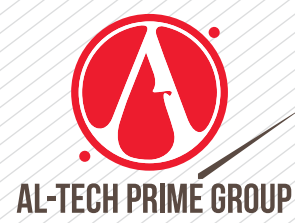
To Whom It May Concern

This is to certify that we have been importing Rail Track Fastening Materials against our confirmed orders since 1992, during that period we have done the business up to US\$ 25 millions, from M/S Al-Tech Engineering & Manufacturers, Dem Mian Mohammed Saefed, Wahdt Road, Link Multon, Lahore Pakistan.

We feel immense pleasure in placing our appreciations on record that their performance with regard to the quality of their products was excellent and strictly according to the drawings and specifications of Sudan Railways Corporation. Sudan Railways Corporation is also utilizing credit facility of US\$ 5 millions, from Al-Tech Engineering & Manufacturer to meet our Track Fastening needs.

We are highly impressed by capabilities to perform any export orders of steel fabrication and rail Track Fastening Material based on their substantial capability / facility and considerable financial resources at their disposal.

Eng. M. Nour
 General Manager
 Sudan Railways Corporation



Sudan Railways Corporation
 General Manager's Office
 Tel: +968-11-23434 & 23434-11-23434
 Fax: +968-11-23433
 P.O. Box: 1812 Khartoum
 Telegraphic Address: Hadda Khartoum

هيئة سكك حديد السودان
 مكتبة المدير العام
 هاتف: 11-23434-11-23434
 فاكس: 11-23433
 صندوق بري: 1812 الخرطوم
 العنوان التلغرافي: هادي الخرطوم

Ref: 522-21/1
 Date: 09/08/2006

**CERTIFICATE
 To Whom It May Concern**

THIS IS TO CERTIFY THAT AL-TECH ENGINEERING & MANUFACTURERS SUPPLIED 28 PIECES OF STEEL SLEEPERS AS SAMPLE AND THESE SLEEPERS ARE PLACED UNDER TRACK IN THE DAYS 17 & 18 APRIL 2005. TILL NOW THEIR PERFORMANCE IS GOOD.

Al-Fakhri
 Eng. A/Rahim Mohammed Ahmed
 D. G. M. for Infrastructure

RAILCOOP
 RAILWAY CONSTRUCTION COMPANY LTD
 15, 89, Avenue Street No. 76, Station 6/2
 P.O. Box 1025, EL-DOKKI, Cairo, Egypt
 Tel: +91011-4111111 / 4111111
 Fax: +91011-4111111

Date: 09.12.1992.

TO WHOM IT MAY CONCERN,

a/s. AL-TECH ENGINEERS & MANUFACTURERS, Lahore, Ahmad
 Proprietor with Railway Construction of Pakistan Limited
 (RAILCOOP) for the supply of Track material, such as Clip Fasteners,
 T-Rails and Nutz, Holding down bolts for Bridge,
 Sets Plates etc., used for supply to Sudan Railway
 Corporation,

Shahid Malik
 By: Project Director,
 RAILCOOP, Lahore.

Telephone No: 33481 & 33201

PMDC **PAKISTAN MINERAL DEVELOPMENT CORPORATION**

Head Office:
 P.O. Box 100,
 D-Block, Ground Floor,
 Feroz Road, Islamabad

Date: 12/05/01

TO WHOM IT MAY CONCERN,

It is our pleasure to certify that M/s. Al-Tech,
 Engineers & Manufacturers of Steel, Lahore, Pakistan
 have supplied materials for the construction of
 tracks. The work was completed under the following conditions:
 1. The work was completed under the supervision of the technical experts
 of this Corporation and they are as good as any of the
 foreign work. These work are still in use and have not
 shown any defect/irregularity. M/s. Al-Tech, Lahore also engaged
 in the construction for the supply of rail and steel
 material, fabrication and manufacture/setting of concrete
 retaining walls and in this case as well their performance was
 found to be more than satisfactory.

Accordingly we are hereby presenting this to any
 Government/State Organization for utilizing this work in any
 other work of similar nature.

J. D. Khan
 Acting General Manager (Construction)
 P.M.D.C., Islamabad

CERTIFICATE OF REGISTRATION
ISO 9001
AMERICAN NATIONAL STANDARDS
3001

AL-TECH ENGINEERS & MANUFACTURES LIMITED
 Dera Mian Muhammad Saeed, Wahdat Road,
 Lahore - Pakistan

Approved Scope: Design, supply, installation, maintenance and repair of
 Rolling Stock and associated equipment for the Railways of Pakistan
 conforming to the standard of

ISO 9001:2008
 The Quality Management System of the organization is in compliance with the
 requirements of the standard for

**Rail-Crossings, Rail Track Fastening Materials,
 Rolled Steel Sleepers, Track Tools & Accessories**

The system was audited on 12/05/2001 by the Registrar of the American National Standards Institute, Inc. and was
 found to conform to the standard. The next audit is scheduled for 12/05/2003.

Certificate Number: AQI/P/000001/01
 Issue Date: 12/05/2001
 Valid Until: 12/05/2003

Al-Tech
 For more information contact the Registrar

Registrar of the American National Standards Institute, Inc.
 1100 North 17th Street, Suite 1200, Arlington, VA 22209
 Tel: 703-261-4888
 www.nadcp.com



AL-TECH PRIME GROUP

OUR HONORS

- 2005 LCCI achievements award
- 2006 Businessman of the year award
- 2006 LCCI achievements award
- 2008 Businessman of the year award



Mian Muhammad Saeed (Chairman), receiving the achievement award from the Prime Minister of Pakistan Mr. Shaukat Aziz



Mian Khurram Saeed (Director), receiving the businessman of the year award from the Prime Minister of Pakistan Mr. Muhammad Mian Soomro



Mian Khurram Saeed (Director) Al-Tech Prime Group signing a contract with **Engineer Mohamed Makkawi Awad Oshi** (General Manager) Sudan Railway Corporation

AUTHORIZATION



Registration of Explosives
Department Govt. Of Pakistan
Ministry Of Industries



Registration of Oil & Gas Regulatory
Authority (OGRA) Pakistan



Registration of Pakistan
Engineering Council)



Registration of ISO 9001 2008





AL-TECH PRIME GROUP

TRACK FASTENING METARIAL,
TRACK TOOLS,
STEEL REROLLING,
SLEEPER MANUFACTURING &
HEAVY STEEL FABRICATION

www.altechprime.com
info@altechprime.com