

Ajmer Engineering Electric Works

ISO 9001-2000 CERTIFIED
ENGINEERS, MANUFACTURERS, IMPORTER & EXPORTER

CEO'S Message

I am full of pride to introduce Ajmer Engg. Electric Works That perpetually delivers engineering and construction solutions to public and industrial utility projects. It serves its clients with quality excellence that eventually leads to project success. Indeed, this has been made possible by my competent team. Our business philosophy revolves around high professional and ethical standards, total quality management and customer satisfaction. No matter what the project challenges are Ajmer Engg. Electric Works Meets them diligently and intelligently. Thus, we do not just conclude projects we fulfill commitments and offer solutions. Ajmer Engg. Electric Works is thus nonpareil in its appeal. May be other companies are also able to build similar projects but Ajmer Engg. Electric Works Builds Better. Ajmer Engg. Electric Works is growing because it is run by team comprising knowledgeable individuals navigated with commitment, dedication and drive. Ajmer Engg. Electric Works will continue its journey to excellence as long as our customers keep on reposing trust in us. Thus customers are our most reverent corps for whom we will continue our journey to excellence.

Sincerely,

SALEEM KHAN

Chief Executive



(1)

Introduction

The success story of Ajmer Engg. Electric Works Started 40 years ago when a group of highly motivated and ambitious professionals with vast experience in industrial and structural development projects, launched this enterprise. They revolutionized industrial development with innovative techniques and modern engineering percepts. Ever since its inception, Ajmer Engg. Electric Works continues adoption of state-of-the-art technologies, analytical constructional methods and cost efficient solutions in the ever expanding competitive market.

Ajmer Engg. Electric Works provides construction, maintenance and industrial services to the resource, energy and infrastructure sectors. Its expertise and familiarity with the specific needs of customers during the construction and development phase make it an indispensable partner for the realization of challenging major projects. With analytical techniques, research indicators and expertise of engineers and professionals, Ajmer Engg. Electric Works offers solutions and services in a myriad of business aspects. terminals, road safety, markings and sign boards, bridges, underpasses, civil work design, construction, portable cabins, shipping containers, pre-fabricated buildings, large steel structures, communication sites, tower manufacturing, international project contracting, import and export trading services.

Through participation in state level engineering and construction projects, Ajmer Engg. Electric Works has made significant contribution to the transportation and telecommunication infrastructure. Motorway Road Project and Lahore Metro Bus System are two of many projects in which Ajmer Engg. Electric Works has made its mark. The long list of its clients is a magnificent proof of customer satisfaction and trust on its internationally recognized standards of excellence and workmanship. The number of projects executed so far in turn guarantees Ajmer Engg. Electric Works for its sustainable business development and ever growing strength for project contracting.

Quality Policy

Ajmer Engg. Electric Works aims to deliver zero-defect goods and services to its customers on time and within budget. Ajmer Engg. Electric Works is an ISO certified company that operates a Quality Management System conforming to BS EN ISO 9001: 2000.

The management of Ajmer Engg. Electric Works is committed to :

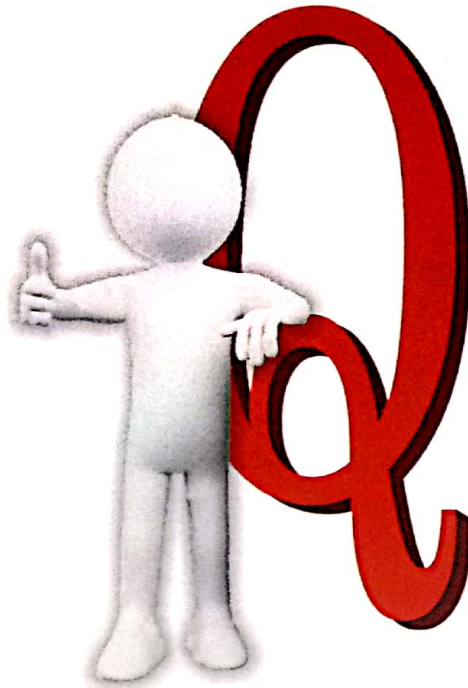
1. Develop and improve the Quality Management System.
2. Continually improve the effectiveness of the Quality Management System.
3. Elevated customer satisfaction

Ajmer Engg. Electric Works is also committed to:

1. Ensure that customer needs and expectations are identified and fulfilled for achieving customer satisfaction.
2. Communicate across organization the importance of meeting customer needs and legal requirements.
3. Maintain the Quality Policy and its objectives.
4. Conduct Management Reviews of the effectiveness of the implementation of the Quality Management System.
5. Ensure the availability of resources.

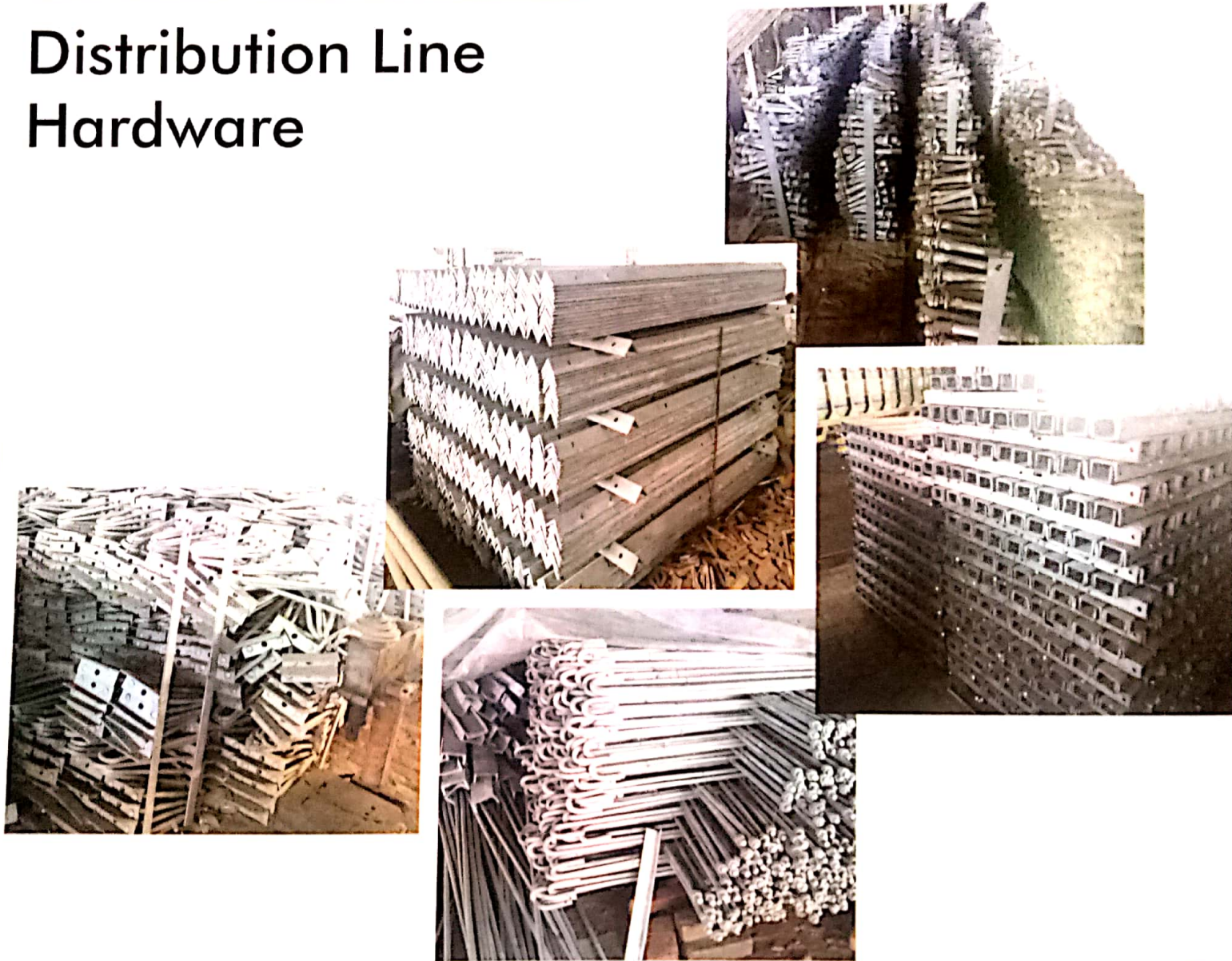
The structure of the Quality Management System is defined in the Quality Manual. All personnel at Ajmer Engg. Electric Works understand the requirements of this Quality Policy and abide by the contents of the Quality Manual. The organization constantly monitors its quality performance and implements improvements where needed. This quality policy is regularly reviewed in order to ensure maximum benefits.

(3)



Our Products

Distribution Line Hardware



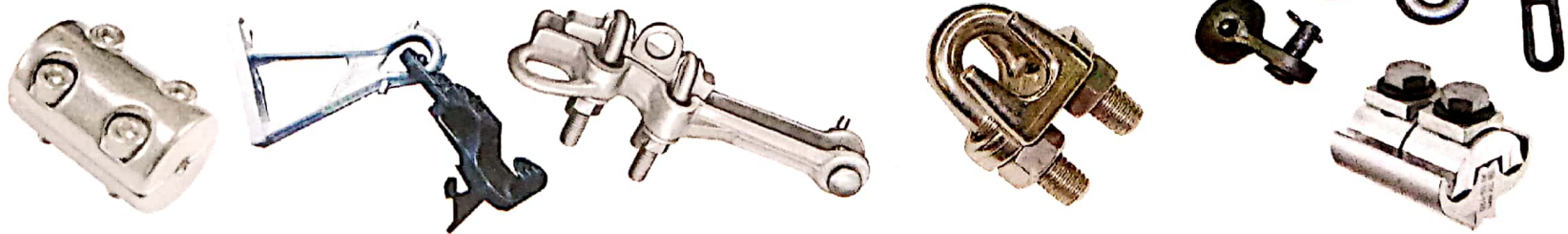
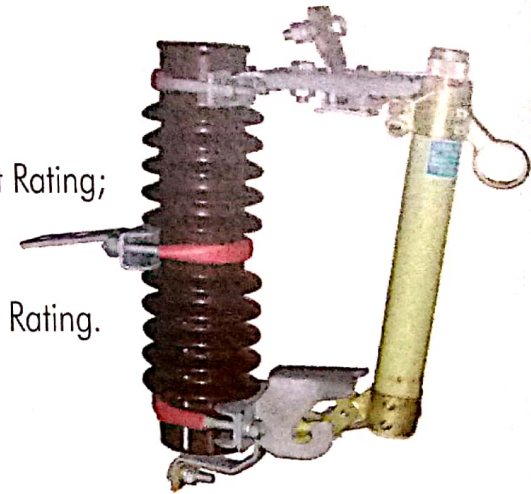
(4)

Our Products

Distribution Line Hardware Dropout Cutout

- a) 11Kv Dropout Cutouts, Double-Insulator Design; 8,000 Amps Asym Short Circuit Rating; performance certified by the world renowned Hv& SC Testing Laboratories Rawat Islamabad.
- b) 11Kv Dropout Cutouts, Single-Insulator Design; 10,000Amps Asym Short Circuit Rating. This is supported by coveted "Certificate of Rating" form Hv Testing Laboratories of Pakistan.
- c) 11Kv Button-Head Fuse links for the Cutouts of Items (a,b) above.
- d) Copper-bas Alloy Distribution Transformer Hardware.
- e) Line Hard based on self-produced Alu-Alloys and the high conductivity alloy. The items of this Aluminium base Alloys hardware include:

- I) Strain Dead-end Clamps
- II) Loop Dead-end Clamps
- III) Angle Suspension Clamps
- IV) Parallel Groove (P.G.) Clamps & Connectors
- V) Compression Repair Sleeves and Mid Spam Joints



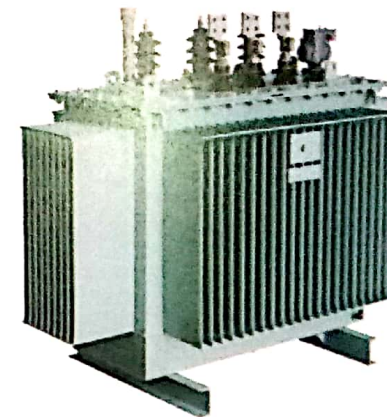
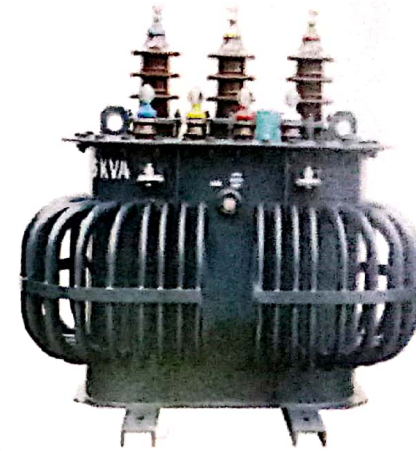
(5)

Our Products

Transformers

Medium Voltage Distribution Transformer (Up to 4000 kva)

- Pole Mounted Transformer
- Pad Mounted Transformer
- Dry Type Transformer

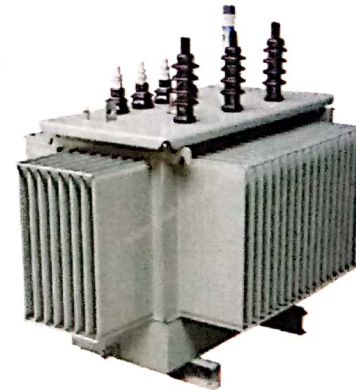
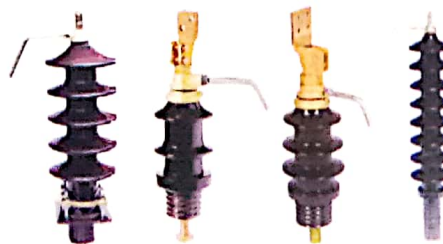
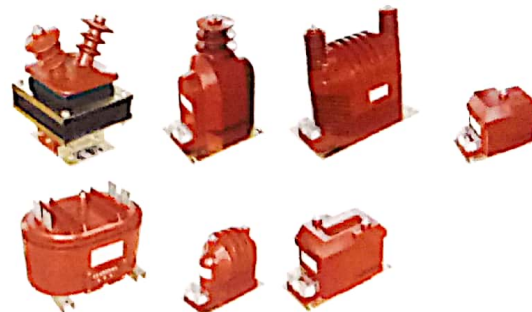


Transformer Service

- Reclamation Service for all Transformers Ratings

Instrument Transformers

- Medium Voltage Potential Transformers (Pt's)
- Medium Voltage Current Transformers (Ct's)
- Low Voltage Current Transformers (Ct's)
- a) Steel Body
- b) Plastic Body



(6)

Our Products

METER SECURITY BOXES.

Meter Security Boxes are manufactured as per WAPDA Specification. These Boxes are used by Discos to House/Enclose. The Metering equipment in them for securing the meters against tampering for accurate proper recording of Energy consumed. The usual rating of Cts are as follow.

TYPE: 100/5A, 200/5A, 400/5A, 800/5A



(7)

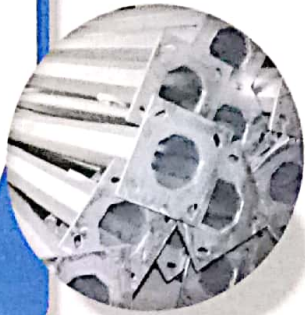
Galvanizing

Ajmer Engg. Electric Works has large hot dip galvanizing plants with production of about 2000 tons/month. It has over 80 employees, including 15 specialists. The company focuses on production, processing and selling various corrosion-resistant hot-dip galvanized steel products and processing steel structures for other companies. At present, the company has two hot-dip galvanization production lines of modern types. The first line has a hot-dip galvanization kettle of 36'x2.25'x2.5', while the second one has a kettle of 12'x2'x2'. The production lines are equipped with overhead cranes for operation, and can meet customized requirements of clients.

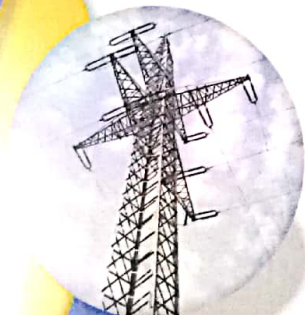
Over and above customer-focused and socially responsible, Ajmer Engg. Electric Works is certified ISO: 9001 Quality Management System. Thus all its products are made in keeping with international standards. The cost efficient performance of its products ensure their wide acceptability in engineering, transportation, architecture, communication, electricity, automatic green house and other fields.



Tower Manufacturing



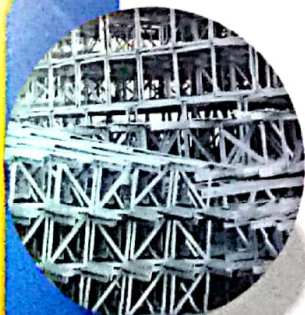
Ajmer Engg. Electric Works continuously responds to the growing network of CDMA-WLL GSM, and WAPDA 11kv & 132kv Tower in Pakistan and its growing customer base through wide coverage, innovative products and responsive services.



Technology and services have grown at a rapid pace with the liberalization of telecom sector. On the technology front, two new developments have occurred. First, is the emergence of cellular mobile technologies and second the growing demand for internet / IP based solutions. Ajmer Engg. Electric Works has developed new equipments accordingly.

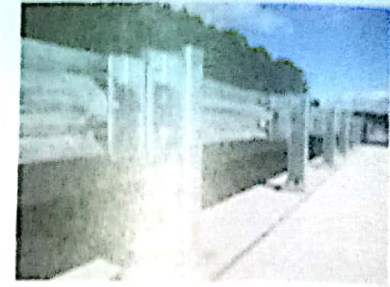
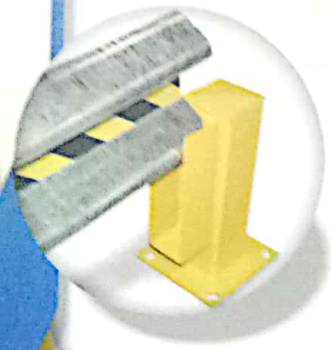
Telecom Clients

Ajmer Engg. Electric Works has worked on Huawei, Ufone, Moblink, Worldcall, Zong, ZTE, Paktel, and Telenor projects successfully.



Through partnerships and joint ventures, Ajmer Engg. Electric Works is executing projects nationally and internationally. Repeat orders demonstrate clients' faith and confidence in it. Thanks to its customer focused policy.

Road Safety Guard Rails



(10)

Our Clients

ZKB
U.S Aid
Mobilink
Packages Ltd.
MEP Solution.
National Feed.
Siemens Pakistan
Design Engineering
Huawei Technologies
K.K.C Sabir Khan & Co.
Paras Trading Company
MEFA Industries (Pvt) Ltd.
Gharibwal Cement Limited
Descon Engineering Pvt. Ltd.
China Intl Water & Electric Co.
Beijing Power Equipment Group
NHA, National Highway Authority
DHA, Defence Housing Authority
S.K.B, Saad Ullah Khan & Brother
Shandong Taikai Disconnectors Co.
Punjab University Housing Scheme
NES Pak Disaster Management and Reconstruction

K-Electic
Indus Pipe.
Dewan Textile
Lucky Cement
Agency (TEPA) LDA
Trafic Engineering & Transport Planning

Our Clients



Mobilink



telenor

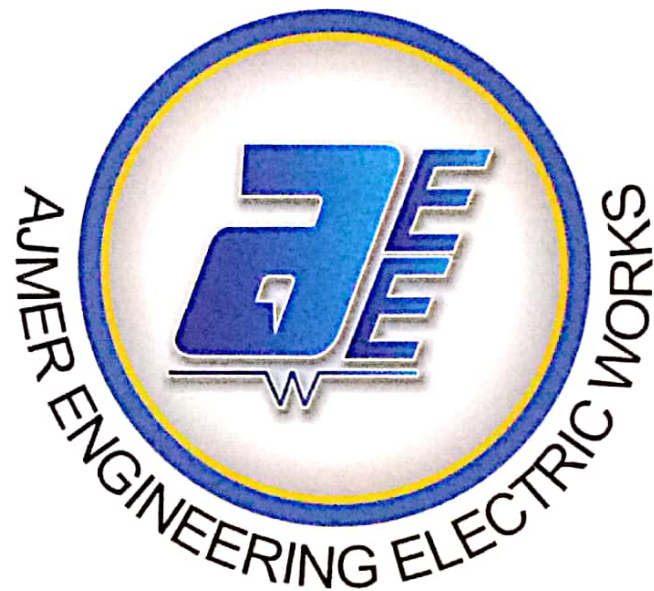


HUAWEI



DESCON

(12)

**Hyderabad Head Office:**

Office Room No.6, Block-1,
Al-Rahim Shopping Centre,
Sarfraz Road, Hyderabad, Pakistan.
Tel: +92-22-32781646
Fax: +92-22-32781646
E-mail Add: ajmerelectric@yahoo.com
www.ajmergroup.com

Lahore Factory:

2-KM Kala Khataj Road,
Opp. Ramzan Flour Mill,
Near Haji Kot Stop, Shahdara Town,
Lahore, Pak. Tel: +92-42-37902304
Fax: +92-42-37900189, 35067143
Cell: +92-300-8371496, 300-7534763
E-mail. ajmerengg_lhr@hotmail.com

Hyderabad Factory:

Main Hala Naka Road,
Near Isra University Hyderabad,
Pakistan.
Tel: +92-22-32032426
+92-22 32032357
Fax: +92-22-32032423

Kotri Unit:-

Hanger No.1 & 2. Near Kotri Site
Area Police Station, Kotri Sindh.
Cell. 0301-8377739
Tel: +92-22-3871911
Fax. +92-22-3871912
Email: aeewhyd@hotmail.com

Transformer Unit:

Power Tech Industries,
Plot No. 3 & 4, Site Area,
Kotri Jamshoro.
Cell. 0300-8377739
Tel. 022-3870685,
Fax. 022-3870671
web:www.ptindustries.com.pk
E-mail: powertechindustries2013@gmail.com