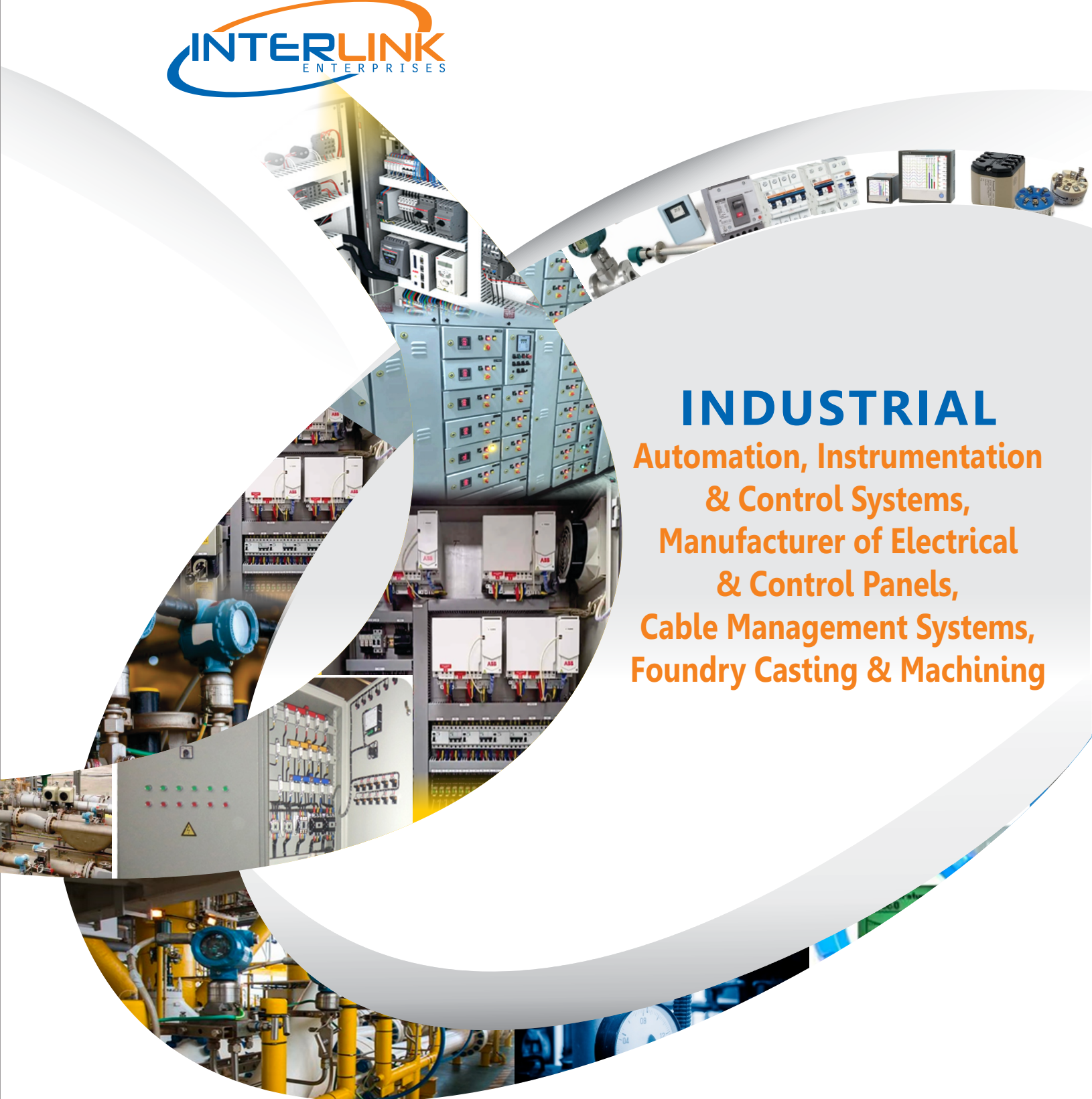




INDUSTRIAL
Automation, Instrumentation
& Control Systems,
Manufacturer of Electrical
& Control Panels,
Cable Management Systems,
Foundry Casting & Machining





ABOUT INTERLINK ENTERPRISES established in 1996, with a single powerful belief that professionally implemented Automation and Control solution backed up by comprehensive after sale services could enhance and transform process industry in an amazing way. We established a long-term and stable business cooperation relationship with the world famous manufacturers at home and abroad. We endeavor to provide our customers with high quality, 100% original products at competitive prices. We purchase advanced industrial products from Asia, Europe and the United States and supply to our customer all over the Pakistan.

INTERLINK ENTERPRISES has played for over 24 Years in Pakistan. We at INTERLINK ENTERPRISES, are the specialists and pioneer in the field of manufacturing Orifice Assemblies, Auto Parts and supply of Automation, Control and Instrumentation to the industrial processes. Our specialties cover business of Oil & Gas sector, Cement, Fertilizer, Chemical, Paper, Power Plant, Steel, Sugar, FMCG, packaging and Textile industry.

HISTORY INTERLINK ENTERPRISES with its establishment and converted as supplier of industrial Automation and Control Instrumentation company in 2010, started business as a leading manufacturer of cables trays & casting of different industrial parts for many years. Our quality products were approved by many Engineering Organization& Project Consultants thus providing a platform to have potential growth in the business with increasing valued customers, covering large and intermediate industries. In a few years, we had potential demand of our products from variety of clients i.e. Power Plants, Electrical Manufacturers, Engineering Organizations, and Projects Integrators.

With our aim of continuous development, our business partnership with different well renowned manufacturers made a tremendous growth within few years. Our qualified products and services took hold in almost every industrial sector from FMCG to Power Production Projects, Food & Beverages, Sugar, Cement, Chemical and Oil & Gas. We are now well known in most of government, semi - Government public, and private sectors in Pakistan. Today, INTERLINK ENTERPRISES is at door to provide quality products, solutions, and services.



MISSION Our Mission is to achieve the reputation of a quality high standard & reliable Industrial Automation & Control Solution & Service Provider Company in the market.

VISION Is to achieve 100% customer satisfaction by delivering quality products and services at an affordable cost. We are growing and would always like to remain on the growing streak.

BUSINESS PHILOSOPHY To be a marketing driven organization by providing our customers with smart and cost effective solution. We Strive to deliver the best Quality to our clients and stay profitable in all our business decisions.

QUALITY POLICY We believe in optimum customer's satisfaction by providing quality products and services at competitive prices, on time deliveries, authentic relevant information by giving prime importance to the customer's feedback and continual improvement of quality management system.

CUSTOMER CARE Our customer care philosophy is the experience we deliver to our customer. It's the promise we keep to the customer. It's how we follow through for the customer. It's how we make them feel when they do business with us.



OUR POTENTIAL SKILLS & CORE VALUES

Our company's motto is Responsible Care. We are not just interested in the sales of large or small equipment, but also in its correct utilization and application.

We believe our main skills are:

Understanding the customer's real needs

Knowing the processes and procedures required for the subject system.

Expertise in the relevant key technologies: computer, communication, instrumentation, control, automation as well as systems engineering.

Our special asset is the way we combine all of these skill and capabilities in each area of expertise.

Our sales division's objective is the ability to deal individually with each customer's problem.

Our sales engineers listen, understand what is needed and proceed ahead accordingly to provide perfect solution.



WHO ARE WE & WHAT WE DO?

We at IE are Specialists in the field of Automation. We design, supply install, commission and maintain process control systems. They are designed for the safe and economical operation of industrial processes, distributed over a wide areas of applications. These processes require maximum reliability, availability and cost-effectiveness. We fulfill these tasks by means of integral systems, solutions for data acquisition, transmission, distribution, processing and the representation of correct information. By "Correct" we mean making the right amount of information available. It is our objective to win and keep our customer's trust and respect by setting high standards in all areas of supply and service. We at IE believe this requires:

Our integrity

Our sincere interest in profound and functional solutions.

Our outstanding products and services of lasting value which meet the real demand of our customers.

Our corporate policy is based on constant promotion of self, initiative and creativity. Thanks to intense on-job training, our company has highly qualified staff with a great sense of responsibility, team spirit and motivation. Far-sighted innovation and constant growth have also secured us adequate profits and a growing share in the technologically sophisticated, future oriented market sectors we serve.



OUR WORKING STRATEGY

Partnership with our customers and commitment to their needs and problems, characterize our business style. Most of our customers are faced with complex tasks. The key to the right solution and to our high standards defining these complex tasks in concise way. All team members involved in a project, must have a clear idea of the problems to be dealt with. That is why we divide each project into "Stages" so that complex problems can be understood easily. "Milestone Documents" guarantee the completion of each stage and reflect the progress of the project as a whole. This way we make sure that our customer gets the solution in a perfect way. Here is the way how we divide and proceed to accomplish our task in simple steps:

Defining Task In a preliminary study, all data and facts are collected. It defines possible solutions based on preconditions. At this stage, close cooperation with our customer is essential. This of course, does not mean that our customer has to be an expert in our technologies. What have to be clarified at this point what are the goals of the project. What matters are that the purpose and aim of our work is defined as clearly as possible. Our extensive experience makes it easier for our customer to make the right decisions.

System Design This is the step where real creative engineering work is involved. Having exactly defined our tasks, we are able to use our system components so that our customer gets exactly what he needs. This is the only way to obtain cost-effective results. Our Project division has the capabilities for planning, developing and servicing our products in an innovative manner. Our engineering talent develops strategies, methods, and processes required to achieve the subject functions. Combined effort of all engineering disciplines, is used to plan and document the detailed structure of the system design.

Management Our project division is staffed with experts who first thoroughly analyze our customer's requirements and process before coming up with well-balanced systems solutions. We are uncompromising when it comes to the selection of materials, perfect production and efficiency in solving a specific problem, in design test procedures, maintenance, training and services. All these qualities are integral parts of our business attitude, which has always been based on a pioneer spirit.

Implementation Here, the plans are turned into reality. Now further internal resources are applied. The system is assembled in our workshops according to a modular concept. We are equally uncompromising in our test procedures. The test phase is divided into the step:

- Each instrument is tested in a simulated environment.
- All instruments are tested together in the workshop.
- The System Test: The entire system is examined and tested.

Factory Acceptance Test (FAT) is performed before the system is dispatched to the client. The ready-finished system has to pass through a final comprehensive check by both the planner and the client. The system is then transferred to the site.



Installation & Commissioning The system is installed and is connected to the process at site, specifically designed for the demands of the particular process. Now SAT (Site Acceptance Test) is performed, the last step: the trial run under real process conditions. All functions are checked down to the very last detail. If everything works functionally, smoothly, and to our customer's full satisfaction, a "Joint Acceptance Protocol" is drawn up.

Training The operation of the system is multifaceted as the demands are complex. This is why planners, plant managers and service technicians all have to acquire the specific knowledge each in his field of duties, to be able to perfectly deal with the system. While a system is being developed, we offer a comprehensive training program directed at a specific target group. When the system is put into operation, all staff members are already familiar with its characteristics. The training program consists of three sections:

Understanding System Structure: This covers architecture and functions of the system. Plant engineers and managers are involved to make them understand the system through documentation and software applications; so that they can learn how to carry out planned system modifications and expansions, including documentation updating, data saving and its retrieval.

System Handling and Operation: In this session, the plant operating crew acquires handling and operational knowledge about the system. This training program is normally held while the facilities are being installed. The engineers and operators gain sufficient hand on experience to handle the plant operation on their own behalf.

Troubleshooting & Maintenance: The maintenance personnel's gains skills to locate hardware defects, and to eliminate them by exchanging system elements. They also learn to carry out preventive maintenance.

After Sales Services Our customers are the assets of our business, therefore, we try our best to satisfy them to come back again to us. We help them install, maintain or operate a particular product. We remain in touch for backup services and future correspondence. The advise by our expert updates the staff at plant how to keep system healthy and troubleshoot in minimum downtime.

WHY ARE WE SO SUCCESSFUL?

There is no secret to our success. Whether a strategy is successful or not depends on how it is turned into reality. It may not be common to talk about "Responsible Care" in this connection, but it is only honest if we do so. It has a sound basis, a team committed to fulfilling its tasks with sincere interest. That is why our customers feel that we are their partners.

The result is nothing less than active references i.e. our customers support us the way we support them. We would never endanger long term success by concentrating on short-term profits. We respect and support each employee willing to advance professionally and personally. Common interest and consensus reflect a strong team spirit. Therefore the expression "My Company" is more than just a slogan. It is a sign of special integration. One could even speak of "Family Ties" reaching beyond working hours into leisure time.

Companies are the reflection of the people employed with them and the environment they have created. If one looks back on our company's development, one can fairly well predict how it will respond to future problems and possibilities.





INTERLINK GROUP - MANUFACTURING FACILITY / SERVICES



Low Voltage Switchgear INTERLINK GROUP is a modular system range of power distribution boards designed specifically for infrastructures up to 6300 A. IE Group Low Voltage products are optimized for safe and reliable power distribution. It consists of Switching and protective devices, the modular enclosure system, the control panel complete with planning and calculation tools. The system range integrates switching and protective devices, mounting and enclosure systems and control panel components into a coherent, cost-effective system. The Low voltage switchgear that has been manufacturing according to IEC 60439. Available from Form 1 to Form 4, the system can be designed to comply to any applicable installation standards and all relevant switchgear combinations to the respective protection type up to 6300 A.

Motor Control Centre IE Group Motor Control Centre products are optimized for safe, reliable and fully protected for Motors. It consists of: Switching and protective devices. Modular enclosure system. The control panel complete with planning and calculation tools with easy access for maintain. The system range integrates switching and protective devices, Such as MCCB, MPCB, Magnetic Contactors, Overload Protection Relay, Electronic Over Current Relays, Thermistor Relays and Phase Relays and other according to system requirements. systems and control panel components into a coherent, cost-effective system.

PLC Panels INTERLINK GROUP is manufacturer of PLC Panels for Plant Process. Machine Automation and Remote-Control Units. IE Group PLC Panel are optimized for safe, reliable and fully protected. It consists of: The PLC panels complete with planning and calculation tools with easy access for maintain. The system range integrates control and protective devices, Such as Isolation Transformer, MCB, interposing relays, Normal TBs, Fusible TBs, and Knife disconnect TBs Phase Barriers and others according to system requirements.

Products: Programmable control panel, DCS Panel, Marshalling Cabinets, Micro Processor based Process Control Panels, RTU Cabinets

Cable Management System Cable Trays IE is manufacturer of Cable Trays with different profiles i.e., Perforated type, straight trench type with Covers and clamps, Bend and Risers, T Joints and Reducers. Final finishing after pretreatment of steel sheet we will provide the hot dip galvanized, Electro static powder coated. GI Material and Stainless-steel sheet. Cable Ladders the

Exclusive design of Cable Ladder "Flange in" and "Flange Out" type Cable ladders with the using of extra reinforced design. For side walls and horizontal Supports. Horizontal Supports also provide the rectangular round Holes for proper dressing of cables. The fixing clamps, bending rise & down arrangements with Jointing plates, reducers also design for the best installation and customized degree adjustment. The Cable Ladders is final finishing after pretreatment of steel sheet with hot dip galvanized and Electro static powder coated.

Cable Mesh Especially design of Cable Mesh for Food, Chemical and Process Industries in different sizes and Grades with Stainless Steel Rods. The fixing J Bolts with SS bolt n nuts and 3 mm thick SS Brackets for easy installation, A C type SS Clamps with Bolts, Washers and nuts arrangements for coupling of Cable Mesh.

Power Management (Synch & LS)

Increased Your System Reliability

We offer the synchronizing and load sharing of Gen Set on LV and MV System with Remote Monitoring and SCADA System.

Power:

- Multi Generator Synchronizing & Load sharing.
- Multi Generator Paralleling with Mains Utility Power.
- Automation for Load Management Schemes.

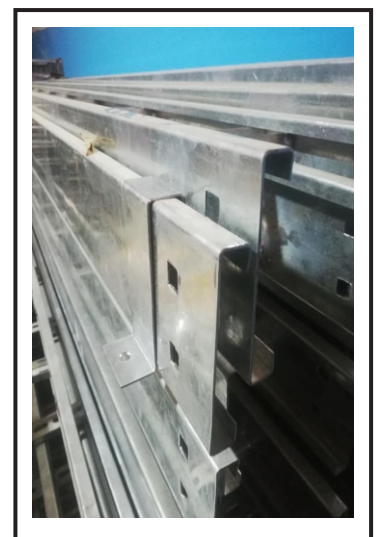
With today's 24 hours non stop way of working, automatic changeover panels are becoming a more regular requirement within the market place. We use Advanced Automatic Synchronizing and load sharing control modules to ensure that the changeover is fail safe and that both generator and mains can be parallel to transfer the load as no break (soft) transfer. Full system backup and changeover or essential supplies and non-essential load shedding upon a mains failure. We can produce changeovers with full system bypass arrangements and more than one generator or mains supply.

Plant Services Over many years, INTERLINK GROUP has built extensive expertise in the shutdown of oil and gas plants. This has resulted in a deep understanding of the necessity of engineering and logistical planning, as well as practical expertise in safe execution. We have tools & plants, Measuring Instruments in its capacities and auxiliary equipment that may be needed. Our task force is subject to stringent maintenance programs, ensuring reliability and safety at all times. All that equipment is useless, however, without a thorough approach centered on safe delivery and minimal downtime. IE group engineers have developed a unique shutdown concept that is based on the pre-engineering of all Electrical Rotaries, statics Machines and Equipment's work. The IE concept also optimizes the planning and coordination of different maintenance activities performed by different parties on site. These results in greater cost-effectiveness, as the overall operation becomes more aerodynamic and equipment is better utilized. Our detailed approach has a positive and significant effect on total downtime in shutdown projects and the associated costs thereof.

INTERLINK ENTERPRISES IS PRE-QUALIFIED

We have the privilege of working with some of the most well known companies in Pakistan, and we don't take this lightly. Our clients engage us in a number of ways. We help them solve business problems, increase visibility and help them thrive in a networked world where customers and employees have become increasingly empowered. We view our clients as partners and work collaboratively with them to achieve results they can measure. Here are our potential clients where INTERLINK ENTERPRISES is pre-qualified:

- Government & Semi Government Departments i.e. SNGPL, SSGC, Wapda etc
- Power Plants Oil & Gas Sectors
- Steel Mills FMCG & Beverage Companies
- Fertilizer Companies Cement Plants Sugar Industries in Pakistan
- Chemical & Pharmaceutical Companies Textile Sectors Pulp & Paper Industry



BD Manager message

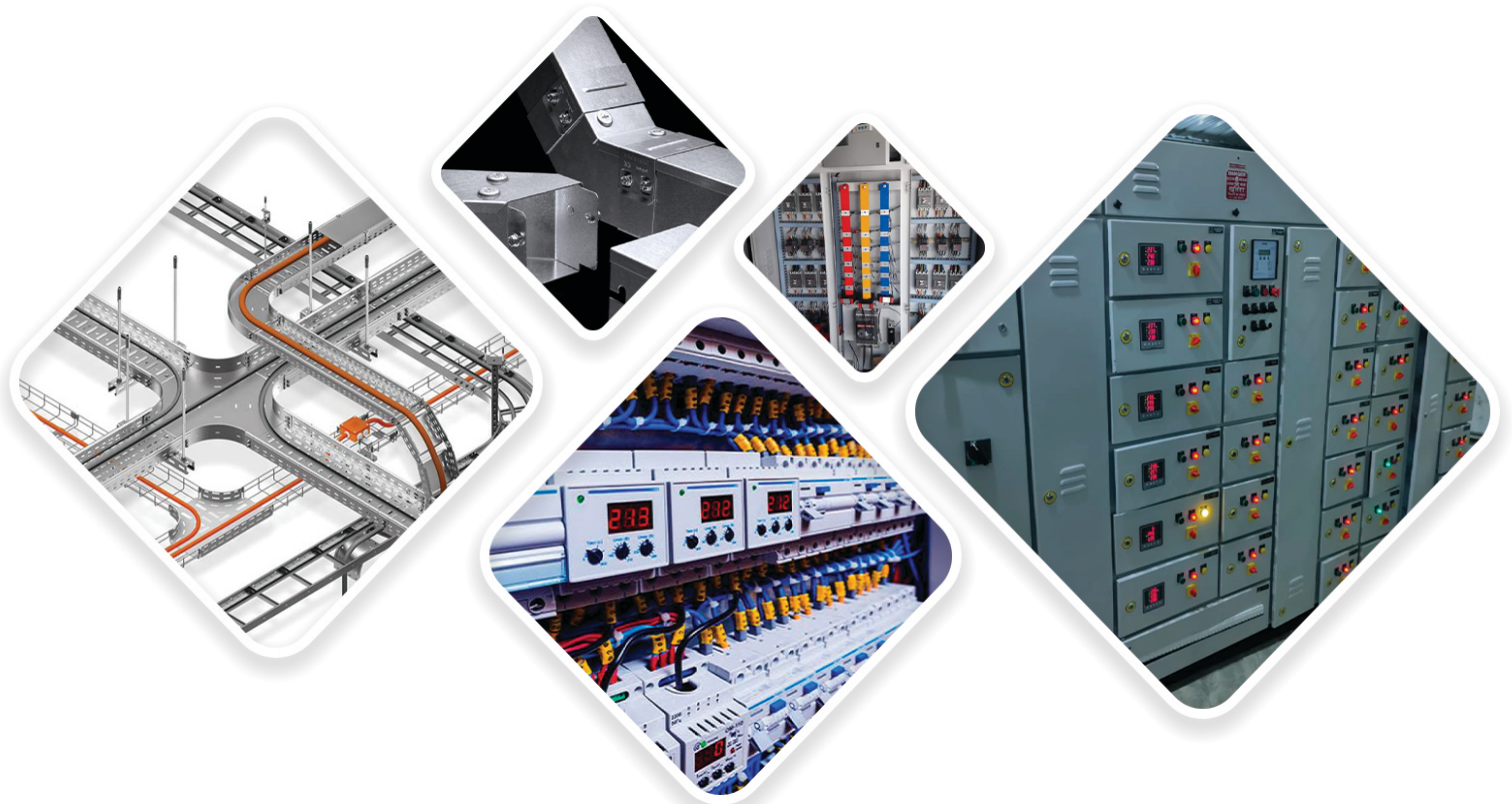
The intelligent use of technology is of immense importance to today's business. It enables instantaneous access to information anywhere, anytime, by any one, Including multiple tiers of vendors, and customers.

My vision is to transform our company to the company of choice with our customers. in the all regions of Pakistan, in the areas of innovative technologies and business solutions where knowledge management is the foundation of growth and the staff is shareholder in the profit of the company.

Amir Ghaffar BD Manager Our major investment is our people. The most precious assets of our company. like to see Interlink Enterprises as a company that is preferred by the people to join and work with peace of mind where we all enjoy, a successful organization where our people achieve their careers grow and further strengthened.



**Amir Ghaffar
BD Manager**



Our Mission

Our mission as a company is to create long-term value for our customers and stakeholders through a passionate commitment to excellence and a disciplined management process, which together drive sustained competitive advantage in the market. We will build long-term partnerships with customers and business partners by providing excellent service.

Panel Types



Power Panels



PLC Panels



MCC Panels



**Power Factor
Improvement Panels**



**AMF/ATS &
Synchronization Panels**

Cables Management System



WE DEAL IN / VENDOR EXPERIENCE



1 YOKOGAWA

- 1-1 Field Instruments
- 1-2 DCS
- 1-3 Environmental & Analytical Products
- 1-4 Controllers, Recorders & Data Acquisition

2 HONEYWELL

- 2-1 Field Instruments
- 2-2 DCS PLC
- 2-3 Environmental & Analytical Products
- 2-4 Controllers, Recorders & Data Acquisition

3 ASHCROFT

- 3-1 Pressure Measurement
- 3-2 Temperature Measurement
- 3-3 Level Measurement

4 WIKA

- 4-1 Pressure Measurement
- 4-2 Temperature Measurement
- 4-3 Level Measurement

5 ATLANTIS

- 5-1 Pressure Measurement
- 5-2 Temperature Measurement
- 5-3 Level Measurement

6 FANTINELLI

- 6-1 Pressure Measurement
- 6-2 Temperature Measurement
- 6-3 Level Measurement

7 SUPPLEMENTARY INSTRUMENTS

- 7-1 Handheld Device
- 7-2 Instrument Fittings

8 ABB

- 8-1 Distributed Control System
- 8-2 Low Voltage AC Drive
- 8-3 Positioners

9 YASKAWA

- 9-1 VFD's & Inverters

10 SIEMENS

- 10-1 PLC
- 10-2 Low Voltage Converters
- 10-3 Positioner

11 WEIDMULLER

- 11-1 Electronics
- 11-2 Terminals

12 GE

- 12-1 Programmable Logic Controllers
- 12-2 Programmable Automation Controllers

13 SCHNEIDER-ELECTRIC

- 13-1 Automation and Control Products
- 13-2 Power Distributed
- 13-3 Power & Energy Monitoring System

14 DRAKA / PRYSMIAN

- 14-1 Instrument & Control Cable
- 14-2 Power Cable
- 14-3 Telecom Cable
- 14-4 Fire Alarm Cable
- 14-5 Earthling Cable

15 Omron

- 15-1 Sensors
- 15-2 Automation Systems
- 15-3 Motion / Drives

16 KEP

- 16-1 Totalizers
- 16-2 Rate Meters
- 16-3 Indicators

17 Rockwell (A-B)

- 17-1 Large Control Systems
- 17-2 Micro & Nano Control Systems
- 17-3 Small Control Systems

18 MTL

- 18-1 Intrinsically safe Isolators MTL4500 Series
- 18-2 Intrinsically safe Isolators MTL5500 Series
- 18-3 Intrinsically safe Zener Barriers MTL7700 Series

19 PEPPERL-FUCHS

- 19-1 Isolated Barriers
- 19-2 Zener Barriers
- 19-3 Industrial Sensors
- 19-4 HART Interface solutions

20 NUTORK

- 20-1 Valves
- 20-2 Actuators
- 20-3 Manifolds
- 20-5 Solenoid Valves

21 RITTAL

- 21-1 Panel & Accessories

22 MANUFACTURING FACULTY PRODUCTS

- 22-1 Low Voltage Switchgear
- 22-2 Motor Control Centre
- 22-3 PLC Panels
- 22-4 Cable Management System

23 SERVICES

- 23-1 Plant Services
- 23-2 Calibration Services
- 23-3 Power Management (Synch & LS)

Yokogawa Products



Yokogawa Centum CS -Centum VP
 Yokogawa Centum XL -micro XL
 Yokogawa FA-M3
 Yokogawa ProSafe-PLC
 Yokogawa CP451-10 Processor Module
 Yokogawa AAI143-H00 16 Point Analog Input Module
 Yokogawa PW402 Power Supply

Allen-Bradley Products



SLC500 1747 1746 series
 CompactLogix PLC 1769 series
 ControlLogix 1756 1794 1760 1788 series
 PLC-5 1771 1785 series
 MicroLogix PLC 1761 1763 1762 1766 1764 series
 PanelView 2711, 2711P series
 ProSoft MVI69 PS69 MVI56 MVI94 MVI71 MVI46 3150
 ICS TRIPLEX T8431 T8461 T3401 T8310

Honeywell Products



TDC2000
 TDC3000
 TPS
 Experion PKS C200/C200E
 Experion PKS C300
 Experion LS
 Experion HS
 FSC Fail Safe Controller
 FSC FC-TPSU-2430
 UCN Boards
 FTA Boards
 Sensor

Schneider Products



800 Series I/O
 AEG Logistat
 AEG Logistat A350/A500
 Modicon 984
 Modicon Micro
 Modicon Premium
 Modicon Quantum 140 series
 PC 0984
 TSX Momentum
 Telemecanique TSX Compact
 Telemecanique TSX Micro

GEF Anuc Products



Fanuc CNC
 GE 90-30 Series PLC
 GE 90-70 Series PLC
 GE PACSystems RX3i
 GE PACSystems RX7i
 PACSystemsRXi
 GE Genius I/O
 GE Mark VIe
 GE Multilin
 GE PAC8000
 GE QuickPanel
 GE VMIC GE VersaMax

Bently Nevada Products



3500 Series Monitor system
 3000 Series Monitor system
 Bently Nevada Extension Cable
 Vibration and Position Cards
 Reciprocating Compressor Monitors
 Communication Gateway
 Power supply
 I/O Module
 Chassis

Siemens Products



Siemens Moore
 Siemens SINAMICS
 Siemens Simadyn
 Siemens Simatic C1 C2 C3
 Siemens Simatic HMI
 Siemens Simatic S5 S7

Hollsys Products



FM811, FM191, FM131, FM132
 FM133, FM134, FM136, FM137
 FM141, FM143, FM147, FM344
 FM161F, M163, FM181, FM192

DP HART EJX Series.



EJX110A, EJX115A, EJX118A, EJX120A, EJX130A, EJX210A, EJX310A, EJX430A, EJX438A, EJX440A, EJX510A, EJX530A, EJX610A, EJX630A, EJX910A, EJX930A.

DP HART EJA Series.

EJA110A, EJA115, EJA118W, EJA118N, EJA118Y, EJA120A, EJA130A, EJA210A, EJA220A, EJA310A, EJA430A, EJA438W, EJA438N, EJA440A, EJA510A, EJA530A, EJA530A/HAC.

Transmitters



STD700 Series, STD 800 Series, STG700 Series, STG800 Series, STR800 Series, STR800 Series, STF700 Series, STF800 Series, STA700 Series, STA800 Series, SMV700 Series, SMV800 Series,

Oxygen Analyzer



ZR402G, ZR202G, ZR22S, AV550G, OX400, ZR402G, /ZR22G etc.

Magnetic Flow Meters



AXR, AXW, CA, AXF, AXFA11, AXFA14 Vortex Flow Meters
DY, DY-RB, DY-MV, DY-HTL, DY-FF Variable Area Flowmeters-Rotameters
RAMC, RAKD, RAGN, RAGK/RAGL Coriolis Mass Flowmeters
ROTAMASS 3- Series ROTAMASS

Temperature Transmitters

YTA110, YTA310/320, YTA50, YTA70



Temperature Transmitters

STT1710 Series, STT350 Series



Conductivity Analyzer

SC450G, DC402G, FLXA21, SC202G, SC72, ISC450G, ISC202G, SC210G, SC8SG, SC4AJ, SC42, ISC40GJ, ISC40S

Vortex Flow Meters,

Coriolis Flow Meters,
Electro-Magnetic Flow Meters
Ultrasonic Flow Meters

Paperless Recorders

GX10/GX20, GP10/GP20,
DX1000/DX2000,
DX1000T/DX2000T,
DX1000N, FX1000, CX2000



DR Graphic Recorder

eZtrend Recorder
Mini trend, Multitrend Recorder



PH/OPR Analyzers

PH450G, FLX21, PH202G, PH71, PH72, SC25F, FU24F, FU20F, FU20, PH8ERP, PH8EFP, PH Sensors, OR8ERG, OR8EFG, PH8EHP, SM21/SR20/SC21 etc

Dissolved Oxygen Analyzers

DO402G, FLX21, DO202G, DO70G, DO30G.



A lifetime of **EXPERIENCE** in this industry.

Interlink Enterprises Casting and Machining was established in 1996 in the Punjab region of Pakistan. The company is operated by professional team with an experience of more than 26 years in the casting and machining industry. We pour a wide range of different alloys and cater to a variety of industries and applications.



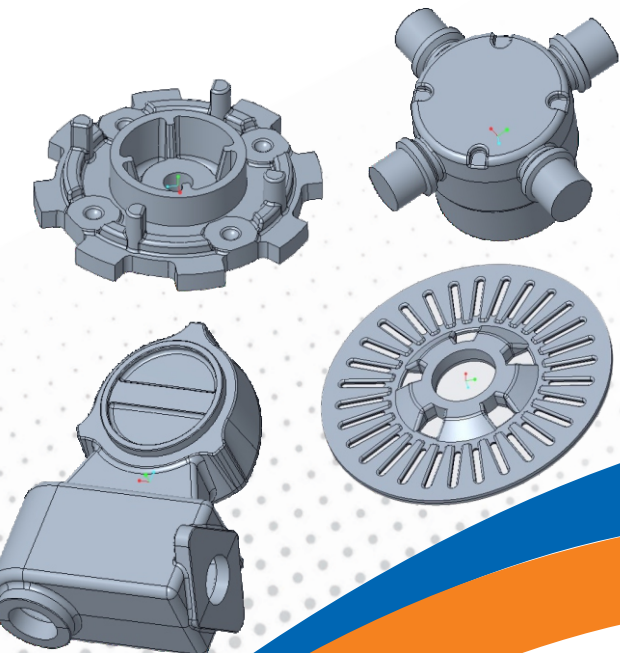
Progress into a leading casting & machining manufacturer catering to diverse industrial applications while fostering healthy and sustainable business relations.



Ensuring consistent quality and timely supply for total customer satisfaction.

Employees are our most important asset and they act as fundamental pillars to achieve our motto of **UNMATCHED CUSTOMER SERVICES BY CONSISTENT QUALITY & EXCEPTIONAL DELIVERY PERFORMANCE.**





Interlink **Foundry & Machining** Standards

Team Interlink has diverse techno-commercial experience. We have a team of 10 Engineers for the development as well as quality assurance roles. We believe our employees as our greatest assets. WE are privileged to be able to call our 75 employees as our extended family. We at Interlink believe in continuous capital investments in latest machinery to serve our esteemed clients with no compromise on quality. We have believed in developing in house solutions for value added processes like machining to ensure timely delivery of our castings.





Shell Building

High strength refractory material used after receiving inspection.
Primary and back up room facilitate with rain fall sander,



Melting & Pouring

Induction Furnace
Crucible Capacity 250kgs 2 qty
Temperature & liquid metal measurement with pyrometer and controlled through temperature controller.
All equipment & temperature indicator and controller are calibrated at regular interval.



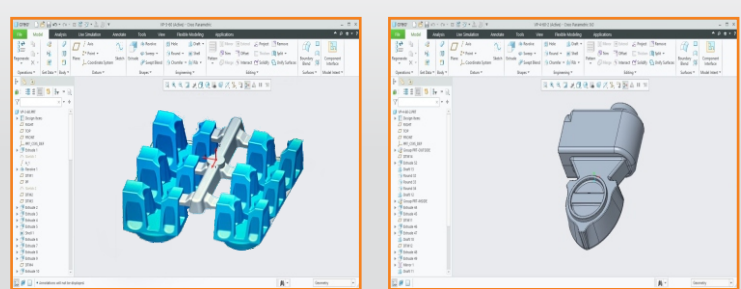
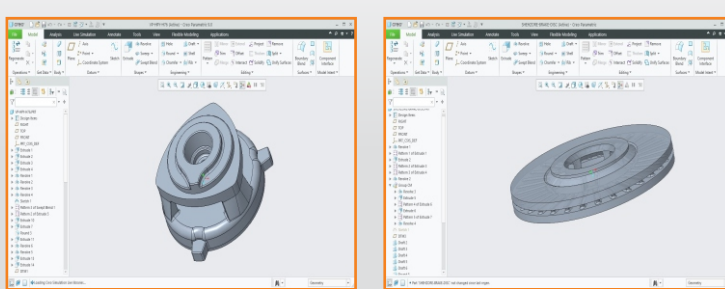
Fettling/Machining

Lathe machine for gate machining
Shot blasting machine
Grinding machine
Machining as per client requirement and the specification of finished item.



Inspection and Dispatch

Casting Inspected Dimensionally According to Customer Drawing.
Performed Activity Accordingly to Customer PO Requirement
Packing According To Customer Specification,



Interlink Product Gallery



Interlink Product Gallery



**SINCE OUR INCEPTION
WE HAVE BEEN CATERING
TO DIVERSE INDUSTRIAL
APPLICATION.**

Our Foundry is well suited to handle large volume. We can manufacture valves & pumps castings as well as general engineering castings at the same facility.



VENDOR EXPERIENCE



YOKOGAWA ♦

Honeywell

ASHCROFT®
Trust the shield.

FLOWSERVE®

 **General Electric**

ABB


EMERSON.

EH

Endress+Hauser

NUTORK®
Actuators & Controls

WIKA

Officine


FineTek

fantinelli 
since 1878 the first Italian factory of pressure gauges and thermometers


TEMA
MAQUINAS AUTOMATICAS PARA ENVASAMIENTO

AUTROL®
DUON System Co.,Ltd. since 1989

SIEMENS

FOXBORO


KLAY INSTRUMENTS

KEP

Schneider Electric

NUOVA FIMA

NEW-FLOW

OMRON
AUTOMATION & SAFETY

STIKO

Rockwell Automation

VBG intech.

YASKAWA

Prysmian Group 
PRYSMIAN **Draka**

Weidmüller 

Sullivan & Son

FLOMAG®
Measurement & Control Equipment

GRAPHIC PRODUCTS®
Solutions for Safety & Visual Communication

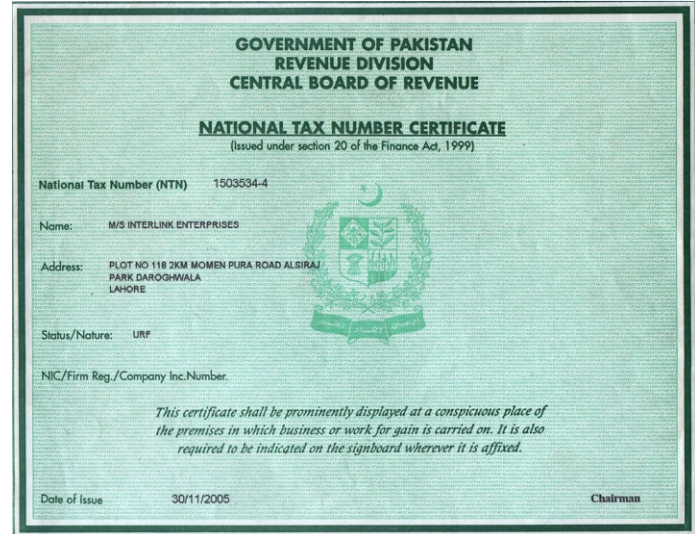



We are member

LCCI (The Lahore Chamber of Commerce & Industry).
Our business Growth and Services Ensure our Contribution in
Technology Implementation, Business volumes,
and Tax Revenue.



Registered with FBR
Federal Board of Revenue
Revenue Division - Government of Pakistan



Our Standard ISO 9001

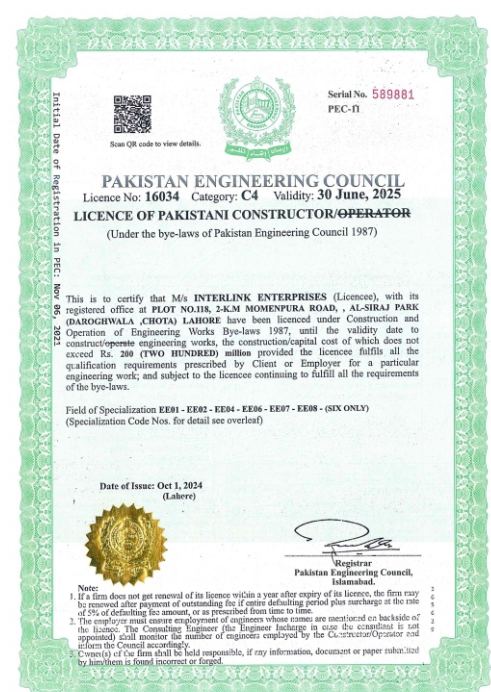
Management Services Certified by UKAS
(United Kingdom Accreditation Services),
ensures our competency and integrity of
offering Conformity Assessment i.e. inspection,
testing, calibration, and Verification Services



Pakistan Engineering Council



Canadian Sanitation
Supply Association
Member Since 2003





Interlink Enterprises

📍 Plot # 118, 2-km, Mominpura Road, Al-Siraj Park
Daroghwala, Tehsil Cantt, Lahore
54920 (Pakistan)



- 📞 +92 - 42 - 36540940~42 (3 Lines)
- 📞 +92 - 42 - 36553241~42 (2 Lines)
- 📠 +92 - 42 - 36542828, 36553243



🌐 www.interlink.com.pk

✉️ interlink@interlink.com.pk