



ABOUT US

Shintech Electrical & Mechanical Equipment LLC specializes in trade of Electrical, Mechanical, Instrumentation, Safety products, manufacturing of Low Voltage Switchgear Panels and General Contracting.

Shintech takes great pride in delivering superior service to all customers, regardless of industry or size, and feels it is important to look after customers in a way that allows them to carry on their business with minimum fuss.

Shintech stocks the latest products and maintains strong relationships with suppliers. This proactive strategy has seen Shintech grow to become one of the largest Electrical and Mechanical Trading & Service provider in GCC.

Since its establishment Shintech have been going the extra mile to understand the needs of its customer's business, helping them get exactly what they want, when they want it.

Shintech is quality assured to meet the requirements of ISO 9001 - 2015. This system is regularly monitored and audited by certifying body – QRS.



WHAT WE DO

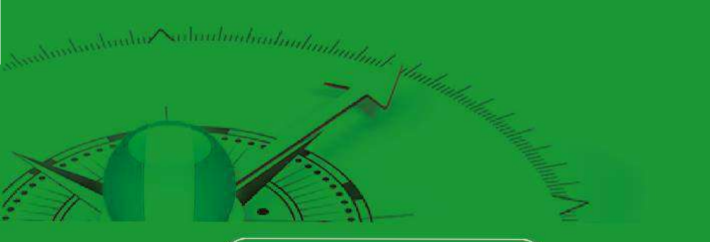
- General Trading (Electrical, Mechanical, Instrumentation, Building Material, Fire & Safety)
- Low Voltage Switchgear Assembly.
- General Contracting and Maintenance.
- Procurement Solutions.
- Man Power Supply.
- Transportation / Logistics Services.
- Heavy Equipment Rental
- · Generator Rental

BUSINESS PHILOSOPHY

We strive to develop long term relations with our clients based on mutual trust, personalized services and sound, timely advice and to encourage active part in decision making process.

Our Strategic Approach, to perfectly manage our business and to bring in long-term advantage to plan future.

We pride ourselves on effective internal and client-based communication and to provide unparalleled service from back office operations to the level of conscientiousness we place on each order without regard to size.



MISSION

We strive to give complete solution to our clients in supplying the quality goods, after sales services, Installation and transportation at the right time and at the right place.

VISION

- To become an efficient and reliable service provider in GCC Market.
- To focus on commitment, quality & professionalism to customer.
- To be the best trusted partner for every contractors / customer in the energy world.
- Our Employees by rewarding growth and enabling success.



OUR CORE VALUES

We have learned how meaningful these Core Values are to us, both as a firm and as individuals. Shintech upholds 4 crucial values that guide everything we do. It unites all employees at Shintech, connecting us across business units and the vast geography. These values are integral to the way we work and the decisions we make. Living out these values is what shapes the corporate culture at Shintech and enables us to make a positive difference.

COMMITMENT

Shintech's team lives by the principle of being committed towards our clientele in all our Service & activities.

At the same time, we also value dedication and hard work displayed by our team and reward to encourage them further.

FOSTERING RELATIONSHIPS

We are a customer-oriented company and believe in developing strong, positive and long lasting relationships with all our partners.

At Shintech, our partner's success is just as important as ours.

CREATING VALUE

Creating value for our clients is very important to Shintech.

We are dedicated towards providing goods and services of excellent quality with competitive prices to our entire client base.

ENTREPRENEURSHIP

At Shintech we give our team
the freedom to take decisions,
give suggestions and motivate them
to take initiatives to bring about
changes. Grounded in every individual's vision is – Sky's the limit. We are
dedicated towards providing goods
and services of excellent quality
with competitive prices to our
entire client base.



CONNECTING CUSTOMERS WITH EXPERTISE

Getting the right equipment is critical, but it's just as critical to make sure you have the right people to use it?

WE HAVE THE RIGHT PEOPLE.

At Shintech we have group of persons specialized in different sectors such as Electrical Engineer, Mechanical Engineer, Low Voltage Switchgear specialist, Procurement team. The teams are involving in, from receiving the project, execution and completing the projects, ensuring you receive the right solution for your needs.

Our employee training program reaches every level of the organisation. We are constantly looking into innovative training programs.

A steady flow of trainee technicians ensures the flow of fresh perspectives and additional workers to handle our customers' needs, and we encourage all staff to pursue additional degrees, certificates and other relevant qualifications.

Many employees have spent their entire working careers with us (United Technology), that says a lot about our culture of continuous improvement, but it says even more about the experience we bring to customer challenges.

As long as Electrical, Mechanical and related technologies are changing – and that's pretty much a given these days – we will continue to help our people keep up. That's our promise to them and it's a guarantee to our customers that we will continue meeting their needs into the future.

SOLVE

Shintech knows good project management. We can co-ordinate manufacturers, installation technicians. service experts and other experts; assist with budget proposals and design reviews: liaise with and manage surveying, chemical and other subcontractors; and provide appropriate installation and maintenance services.

We also have specialised experience in areas, such as:

Quality Assurance

Our project processes are clearly defined, explicitly followed and constantly revisited to ensure that quality objectives are met time and again.

Occupational Health and Safety
 Our third party specialists are well equipped to audit workplace environments, identify potential safety issues, and help remedy those issues before they cause problems.

Procurement

Efficient procurement can be difficult, but we have the connections and experience to source appropriate products for customer needs at the best possible value.

Industrial Relations

IR legislation is a minefield, but our experience across the country has made us well acquainted with the requirements of all local IR regulations.

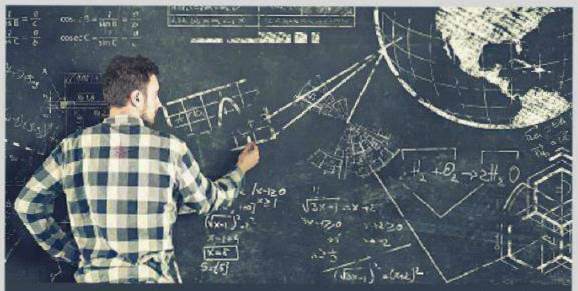
Environmental Responsibility

Customers benefit by minimising their projects environmental impact. We can advise on relevant legislation, reduction of power consumption and development of material recycle strategies to reduce waste.

Projects face more potential pitfalls than ever, and that's where Shintech adds value. By handling the everyday details and getting the job done right, we put time back into your hands and let you focus on more strategic parts of your business.

YOUR PROBLEMS, OUR ANSWERS

"We put time back into your hands so you can focus on other, more strategic parts of your business"



COMPLETE CUSTOMER SOLUTIONS: Poor project management can increase risk and cost, blow out schedules, frustrate workers and potentially lead to damage or injuries. Good project management, on the other hand, is all about delivering the right results on time and on budget, again and again. It reduces risk, increases repeatability and auditability, and ensures customers receive the best results for the least effort and expense.

QUALITY

Shintech is committed to pursue quality excellence in all aspects of our business and rely on our quality management system to attain the following objectives;

- To achieve and sustain the quality of product and service to continually meet our clients needs
- To provide customer satisfaction with our product and service and continual improvement on our quality management system.

Shintech has maintained its obligation to adhere to its QA guidelines and strives for continual improvement in business and products. Our Quality Management system is in accordance with ISO 9001:2015 (Quality Registrar System).

This system encompasses all facets of operation to ensure policies and procedures are established and reviewed for suitability and effectiveness.



OUR PROJECTS

PROJECT NAME	CLIENT	COUNTRY
CONSTRUCTION OF NEW BUILDING LABORATORY BUILD	DING ADNOC	UAE
INTER REFINERIES PIPELINES - II (IRP-	TAKREER	UAE
SHAH GAG DEVELOPMENT - SGD	AL HOSN GAS	UAE
EXTENSION FOR FIRE STATION STORAGE AT HABSHAN -	5 GASCO	UAE
DUBAI PARKS AND RESORTS	MERAAS	UAE
DEHUMIDIFICATION SYSTEM COMPRESSOR AT 5A & 5B	DUBAL	UAE
PUMPING STATION	KAHRAMAA	QATAR
WEST QURNA 2	LUKOIL	IRAQ
BADRA OIL FIELD	GASPROM	IRAQ
KARAN GAS PLANT	SAUDI ARAMCO	KSA
WASEA BULK PROJECT	SAUDI ARAMCO	KSA
WATER AND POWER GENERATION	MARAFFIQ	KSA
SAMA PROJECT, RAS AL KHAIR	MA'ADEN	KSA
WAIST GAS PLANT	SAUDI ARAMCO	KSA
1997		

CLIENTS



























CABLES

Power Armored Cables	Power Unarmored Cables
PVC & Earthing Wires	Flexible Cables
Instrumentation Cable	Control cables
LSF Wire & Cables	Lead Sheath Cables
Heat Trace Cables	Marine Cables

CABLE ACCESSORIES

Cable Glands	Cable Lugs & Terminals
Cable Joint & Termination	Heat Shrink Sleeve
Cable Cleats	Cable Ties
Hazardous area cable glands	Hazardous area blind plugs

Cable Management / Raceway System

GI Rigid & Flexible Conduits	PVC Rigid & Flexible Conduits
PVC Junction Boxes	GI Junction Boxes
PVC & GI Trunking	PVC Slotted/ Panel Trunking
Cable Tray & Trunking System	Pipe Clamps & Bands
Conduit Bodies	GI Channels & Supports
Hazardous area Flexible conduits	Hazardous area Junction boxes

Wiring Accessories

Switches	Modular Switches
Industrial Plug & Sockets	Extension Sockets
Motion Sensors	Video Intercom System

BRANDS



STANDARDS











Earthing & Lightning Protection

Earthing Rod & Accessories	Copper Tape
Copper Terminal	Copper Conductor
Lightning Air & Accessories	Surge Protector
Exothermic Weld Molds	Exothermic Weld Accessories

Measuring Instruments & Power Tools

Electrical Measuring Instruments	Soil Test Instruments
Conduit Bending Machine	Conduit Threading Machine
Hydraulic Crimping Tool	Manual Crimping Tool
Pipe Cutting Machines	Grooving Machines

Cable Laying Equipment & Accessories

Cable Roller	Hydraulic Jack
Tower Jack	Cable Drum Lifting
able Drum Trailer	Cable Pulling Lubricant

HV Cable Connector

Under Ground Cable Accessories	Overhead Reclosers
Canister Fuses	Load Break Elbows (FLR)
Current Limiting Fuses	

BRANDS



STANDARDS



























Safe Area Switchgear Products

ACB, MCCB, MCB, RCB, RCBO	Final DB
Consumer Units	Relays, Contactors
Indication Lamps	Volt Meter, Ammeter
Panel Wires	Bus Bar Link
Terminal Block	Fuses
Step UP /Step Down Transformer	Metal Enclosures
GRP Enclosures	Socket Panels
Meter Cabinet	CT Coil
Isolator Switches	Selector switches
Change Over Switch	Panel Trunking

Hazardous Area Products

Explosion Proof Isolator Switch	Explosion Proof Selector Switch
Explosion Proof Control Panel	Explosion Proof Socket Panels
Explosion Proof Junction Boxes	

BRANDS



STANDARDS



Building Material

UPVC Pipes & Fittings	PPE Pipe & Fittings
HDPE Pipes	Flexible Hoses
Water Pumps	Water Heaters
Plumbing Accessories	Sanitary Fittings
Hand Tools	Machine Tools
Paints & Painting Tools	Fasteners
Plywood	Hardwood
False ceiling tile	Gypsum Board
Sandwich Panels	Polycarbonate Sheets
Masonry Tools	Chemical & Adhesives

Steel Structure

MS & Galvanized Steel Channels	SS Plates
MS & Galvanized Angles	MS & Galvanized Square Tube
MS Checkered Plate	Universal Beams
H Beam & I Beam	Universal Column

Welding

Welding Rod & Machine	Rod Ovens
Welding Cables	Welding Cable Connectors
Welding Gloves	Welding Goggles
Welding Visor	Welder Boot

Lifting

Wire Ropes & Slings	GRB Chain & Chain Sling
Webbing Sling	Safety Harness
Lanyards	Cargo Lashing

BRANDS











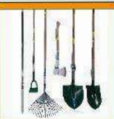










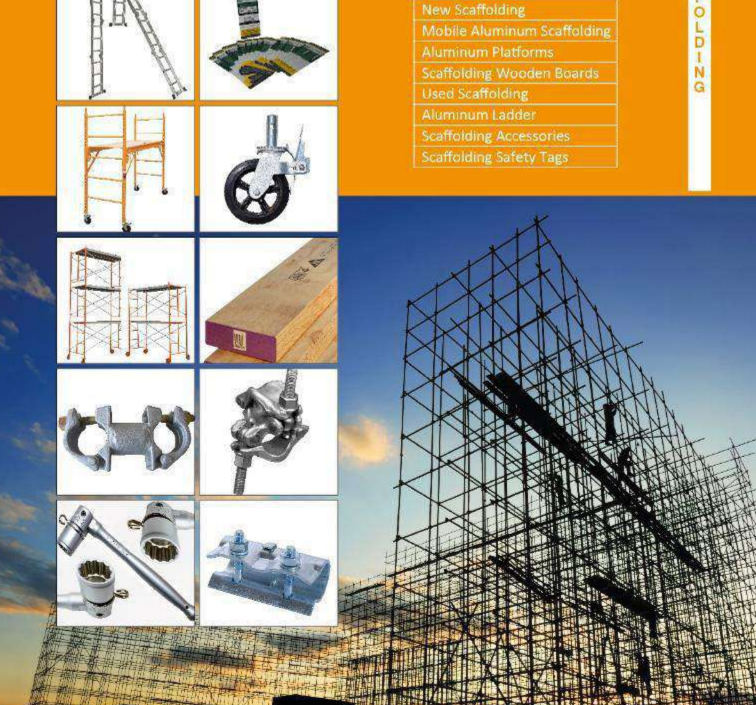












QUALITY STANDARD

All of our sale products have strict compliance to relevant British Standards of scaffolding. Tubes that are used in production are of EN39 Standards. Q235 and Q345 Steel. The Couplers/Fittings are of EN74-1 Class A/B, etc. Scaffold boards are either of BS2482:2009 specification or are of OSHA Standards.

Product	Material	Construction	Norms	Grade
_		20020	API SL	B, X42,X52,X60,X65
	F-2	Seamless	A106/A53	В
	Carbon steel	Welded	API 5L	B, X42,X52,X60,X65
	1	(ERW,SAW)	A53	В
		Seamless	A333	Gr3, Gr6
	Carbon Steel-Low Temp	Welded	A671	CC 60, CC65
	Allay Steel	Seamless	A335	P1/P12/P22/P5/P9/P91/92
Pipes/Tubes	- /	Seamless	A312	TP 316/316L
	l .			TP 304/304L
	Stainless Steel			TP 316/316L
		Welded	A312/A358	TP304/304L
		*******	reservoire.	TP321
		Seamless	A790	
	Duplex/Super Duplex Stainless Steel	Welded	A790/A928	UNS 51803/UNS 32750/ UNS760
	1 1	WEIGE	1 Arsayasza	1.
	Carbon Steel		A105	T
	Carbon Steel Low Temp		A350	UF2
	Carbon&Alloy Steel High press.		A694	F52,F60
Flanges	Stainless Steel- Austenitio		A182	F316/316L, F304/304L
	Stainless Steel Duplex/Super		A182	F51/FS5
	Alloy Steel		A182	F11/F22/F5/F91
	Andy Stees		MINZ	LITIESTERIER
	Wrought Carbon Steel	Seamless/Welded	A234	WPB
	Wrought Carbon Steel Low Temp	Seamless/Welded	A420	WPLG, WPHYS2
	Forged Carbon Steel	Forged	A105	WITCO WITHOUT
		Forged	A350	LF2
Fittings	Forged Carbion Steel Low Temp Stainless Steel – Austenitio		A403	
		Seamless/Welded		WP304/304L, WP316/316L
	Stainless Steel – Austenitio	Forged	A182	F304/304L, F316/316L
	Stainless Steel Duplex/ Super	Seamless/Welded	A185	UNS 51803/UNS 32750/ UNS 760
	Alloy Steel	Seamless/Welcled	A234	WP11/WP22/WP5/WP91
	(Forged and Cast)	Butterfly		Cast Iron Ductile Iron, 861/62 BS140
	Carbon Steel	Gate,Globe,Check	ASTM	A216WCB.A214WCG.A217WC9.A351
	Forged Carbon Steel – Low Temp	Ball, Plug	Autor	A351CF8M,A351F3,A351CF3M
Valves	Duplex Stainless Steel- Forged	ESDV, Strainers		A352 LCB,A352LCC,A105, A350 LF2
	Stainless Steel	Safety Relief Valve		CrMo, 20CrMg,
	Duplex/Super Duplex Cast Steel	Safety Keller Valve	-	
	Duplex/Super Duplex Cast Steel			CF8,CF8M,CF3,CF3M,304,316,304L
			1 1102	87,87M
	Carbon Steal			
Steel Boltz	Carbon Steel		A193	The state of the s
Stud Bolts	Carbon Steel Low Temperature		A320	L7, L7M
Stud Bolts				and the second s
Stud Bolts	Carbon Steel Low Temperature		A320	L7, L7M

Product	Туре		Range
Gaskets Nor	Spiral Wound Gaskets	Carbon Steel/ Stainless with Outer and inner Ring & Winding	
	Non Asbestos soft cut Gaskets	Compressed Fibre Jointing Material Neoprene, EPDM, SHINTECHON, NBR & Silicon	%"-48 [~]
	Ring Joint Gaskets	Soft Iron, Stainless Steel- 304,316/316L RX,BX API 16,20	½"-24"













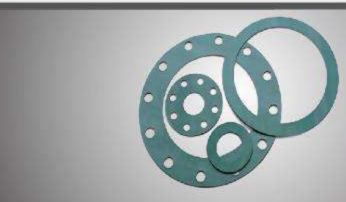




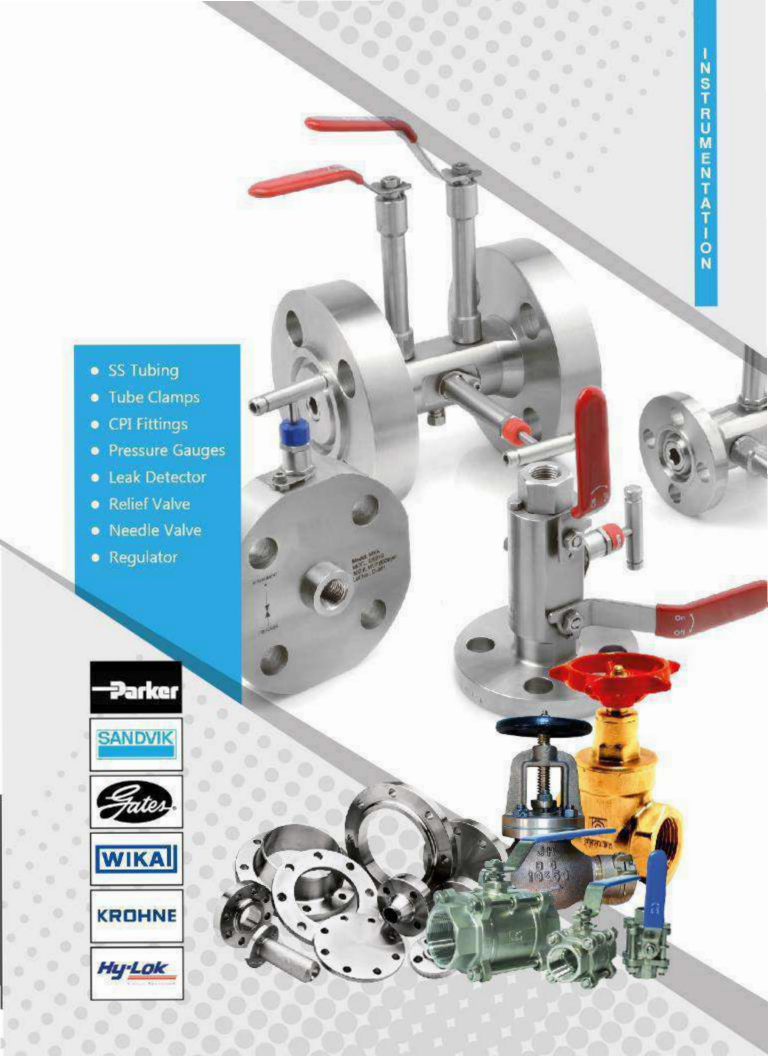














SAFETY EQUIPMENT

- Safety Shoes
- Safety Gloves
- Safety Goggles
- Safety Helmet
- Safety Face Mask
- Safety Coverall / Jackets
- Safety Shower & Eye Wash

CAT

Lancer

- Safety Cone
- Safety Warning Tapes
- Safety Harness
- Safety Mesh
- Lockout



FIRE ALARMS





















- Manual Call Point
- Fire Alarm cables
- Smoke Detector
- Fire Alarm Panels
- Fire Alarm Accessories
- Sounder
- Exit Lights
- Bacons

FIRE FIGHTING













- Fire Extinguisher
- Fire Hose
- Fire Blankets
- Fireman Gloves
- Fireman Helmet
- Sprinklers





























- Fiber Optic Cables
- Patch Cords
- IT Racks
- Switches & Splitters
- UPS System
- Cooling Solutions
- Coaxial Cable
- Fiber Optic Connectors
- Servers Racks & Enclosures
- Amplifiers
- UPS Batteries
- Monitoring Solutions



















































Shintech Switchgear was established with a clear and simple vision to provide the electrical industry with alternative quality electrical products. We understand the electrical industry and support its future growth. That is why we commit to product improvement processes, and Research and Development of new products each year.

Shintech Switchgear has been developing imaginative solutions in power distribution and motor control. We have built a reputation for excellence in design, workmanship and performance which serves as a benchmark for industry.

As industry leader, Shintech Switchgear has been developing leading edge designs since the inception of the switchgear industry, the latest result of which in recent years is the completely new switchgear design. we specialize in reliable, high performance switchgears.



Why Shintech Switchgear? ADVANTAGE

Where our customers are, when they need us

"Shintech is intimately acquainted with the comings and goings of local industry"

This makes our local staff founts of knowledge about local issues, such as industrial relations laws, safety standards, legislated electrical standards, market prospects, planning restrictions and anything else they may need to know about operating in their areas.

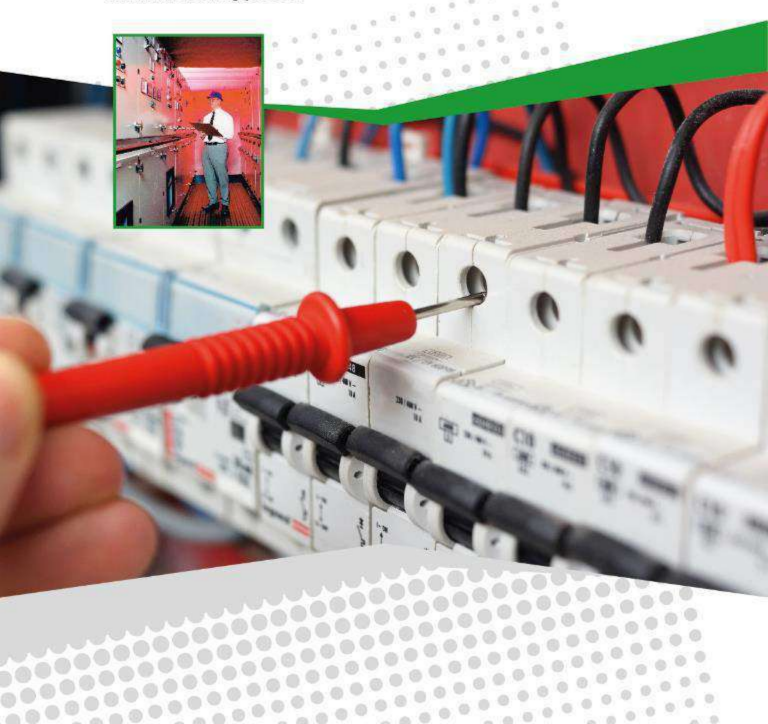
As well as offering extensive local knowledge, each of those operations remains intimately connected with the rest of Shintech. This enables the free sharing of knowledge, expertise, skills and other resources so our customers receive the support they need, when they need it. If your project spans states or requires other specialised local knowledge, odds are that our experts can provide it or quickly find it for you.



TESTING

To many, the standards which set out the minimum performance required of switchgear are interpreted as their maximum requirement. To Shintech Switchgear, the standards are the minimum benchmark to build on for true reliability and performance. We strives to meet the underlying intent, not just the basic requirement, aware that its customers seek more than just a minimum cost solution.

Our Factory is located in Abu-Dhabi, UAE incorporate advanced in-house test facilities to ensure our products are routinely checked during the development and manufacturing process.



SAFETY

Playing it safe... When it comes to electricity, there's no margin for error. That's why, for Shintech, safety is a major part of everything we do. This focus on safety manifests itself in many ways. Worker safety is paramount in every project; all of our work includes comprehensive safety guidelines and the skilled occupational health and safety professionals to enforce them. This has kept our lost time injury (LTI) rate well below industry averages – a record of which we are extremely proud.

Shintech's commitment to safety goes much further, however. Because we recognise safety as a major part of our customers' risk management strategies, we offer a broad range of safety consulting and safety audit services, as well as advice on safety standards and compliance with those standards.

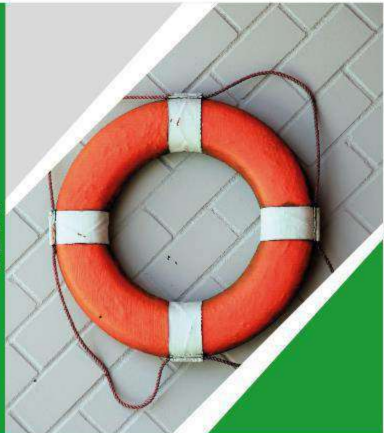
That way, our customers can reap the benefits of our decades of experience in learning, complying with and bettering the requirements of safety standards and guidelines.

The result: Customer safety isn't an add-on or a token effort, it is a significant part of every project we handle. We'll put policies in place to protect our workers and yours and also document those policies to ensure safety guidelines meet even the most rigorous tender specifications.

As a supplier and a partner, we'll help take the risk out of safety planning. And in a world where unmanaged safety risks have become simply unacceptable, that's peace of mind for anybody.



"All of our work includes comprehensive safety guidelines and the skilled occupational health and safety professionals to enforce them"





Shintech provides benchmarking and quality power control products. We believe quality is the major factor in determining a smooth power control and distribution. We also position as a leading power distribution solutions provider with outstanding supports from our business and technology collaboration with our partners internationally.

Shintech stands tall as a renowned manufacturer of quality Low Voltage (LV) switchboards, such as

- MAIN DISTRIBUTION BOARD (MDB)
- SUB MAIN DISTRIBUTION BOARD (SMDB)
- FINAL DISTRIBUTION BOARD (FDB)
- CAPACITOR PANEL
- SYNCHRONIZATION PANEL
- SOCKET PANEL
- LIGHTING CONTROL PANEL (LCP)



PROJECTS

PROJECT NAME	CLIENT	COUNTRY
CONSTRUCTION OF NEW BUILDING LABORATORY BUILDING	ADNOC	UAE
INTER REFINERIES PIPELINES - II (IRP-II)	TAKREER	UAE
SHAH GAG DEVELOPMENT SGD	AL HOSN GAS	UAE
EXTENSION FOR FIRE STATION STORAGE AT HABSHAN - 5	GASCO	UAE
DUBAI PARKS AND RESORTS	MERAAS	UAE
DEHUMIDIFICATION SYSTEM COMPRESSOR AT 5A & 5B	DUBAL	UAE
PUMPING STATION	KAHRAMAA	QATAR •
WEST QURNA 2	LUKOIL	IRAQ
BADRA OIL FIELD	GASPROM	IRAQ
KARAN GAS PLANT	SAUDI ARAMCO	KSA
WASEA BULK PROJECT	SAUDI ARAMCO	KSA
WATER AND POWER GENERATION	MARAFFIQ	KSA
SAMA PROJECT, RAS AL KHAIR	MA'ADEN	KSA
WAIST GAS PLANT	SAUDI ARAMCO	O KSA

CLIENTS













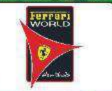














Shintech has an unbroken record of excellence in Electrical, General Contracting and Maintenance services. A responsible corporate citizen, Shintech maintains a strong ethical code in its relations with customers, personnel and suppliers. The rewards have come by way of major infrastructure, commercial, industrial, defense, Oil & Gas and other government projects.

0 0

Our staff is the backbone of our success, from our Project Managers, Designers and Estimators, to our Project Superintendents and Technicians. Shintech and its staff have the expertise to ensure your projects are done properly by trained professionals.

Shintech can also support all of your LV Power Solutions needs through our Shintech Switchgear. Shin Tech Switchgear specializes in Complete Design, Assembly and Installation of Switchboards and MCP Systems. Our team of project engineers, designers, panel assembly staff and field technicians are dedicated to making sure your system is designed to meet your needs and exceed your expectations.

At Shintech, "Safety is First", we are very proud of our safety record. Continuous training for our entire staff ensures that our personnel will perform safely and exceed the requirements for your project demands.



CONTRACTING CONCEPTS

'It's all about Communication'



Every client's contracting needs are different and each job has specifics that need to be met. At Shintech, we understand that fulfilling your requirements and meeting your expectations means effective communication from the very beginning.

We pride ourselves on getting it right at the specifications stage so the job is done on time and on budget. Reviewing and examining the specifications at the time of quoting ensures that we have interpreted them correctly for delivering your desired installation. It also allows us to consider all aspects involved in completing the job, so your requirements are met without the need of contract variations

'Highly Qualified & Highly Trained'

The Shintech personnels are amongst the most highly qualified and trained in the industry. It is not a proud boast but a fact. Training in our companies is embedded in the most fundamental way. It is our personnel that is our competitive advantage, and we are generous in the allocation of resources to achieve effective training in areas such as safety, project management, as well as technology developments and negotiation skills. We help you in our processes of site assessments so that both parties can work safely and effectively, and that lost time through accidents is negligible and unsafe work practices do not occur. We are continuously drill our operative personnel in both procedures and behavior. It is all part of the professional approach we use in everything we do.



SAFETY FIRST

'Lost time minimized – we deliver your project on time'

We maintain very strict Health Safety and Environment procedures, and subject the sites we work in to stringent safety reviews. Very frequently we are able to assist clients with the elimination of potential hazards that could impact other site personnel. Through our strict safety policies we have extremely low lost time hours through incidents.



TECHNOLOGY

'All the technical details under our control'

We operate very frequently at the cutting edge of technology because of the demanding nature of many of the projects we are involved in. Be it Electrical, instrumentation, process control, communications, fibre-optics, we have specialists in-house who are up to the task. This again is an important feature with far reaching benefits for clients who can deal basically with a one-stop-shop.

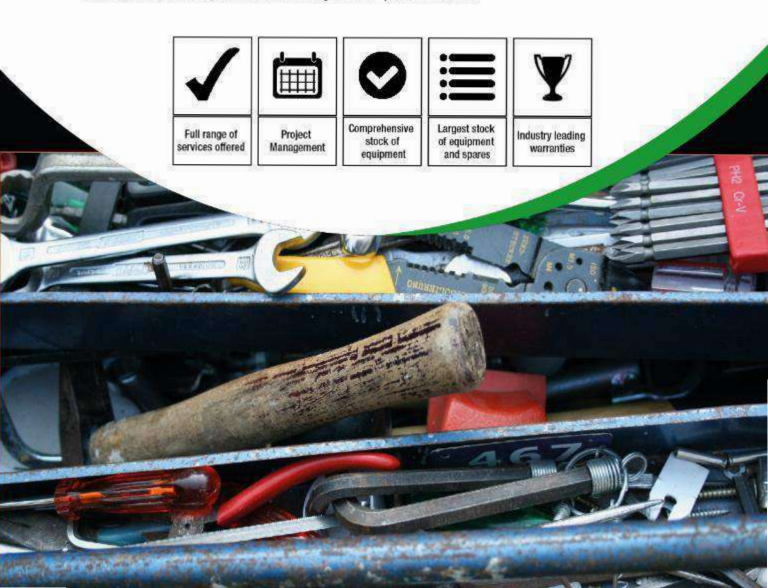
OUR SERVICES

Ensuring you have the most appropriate equipment in place on your site is vitally important. However, it is also essential to ensure this equipment is effectively managed from initial install and throughout the service life.

Subcontracting numerous companies to supply, install and maintain equipment can be a laborious coordinating task. Shintech can offer you a full package solution meaning you can benefit from LV equipment supply, associated LV services from one provider.

We offer a range of LV equipment services, and work with you so that your equipment is working at optimum level throughout its service life. Effectively managing your electrical assets reduces operating costs, can prevent unanticipated down time and can extend the working life of your equipment.

Shintech perfectly positioned to meet the after-sales support demands of our customers in all GCC locations. Our industry leading Fleet Management System encompasses all aspects of service and maintenance works, certification, upgrades and spare part requirements of any of our product lines.



CABLE WORKS

Your LV installation project may involve increasing capacity to your site, relocating power distribution equipment or you may be undertaking a brand new site or facility build. Regardless of the situation, in the majority of installation projects cable works will be a major part of the process.

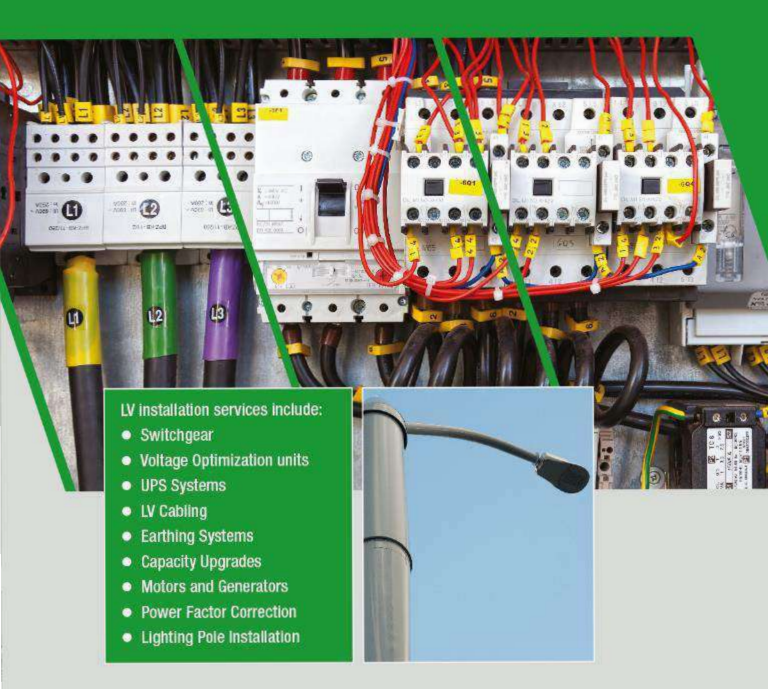
Whether a simple or complex project, cable works need to be undertaken by experienced and accredited experts. Shintech specializes in providing technical resources and safe application of connection works from under 1000v up to 2500V. We offer comprehensive industrial cable management services including cable jointing, cable installation, pressure testing to the re-routing of existing feeds and terminations.



LV INSTALLATION

Whether your site is part of a complex distribution network or has only a small network of power distribution equipment, it is paramount that your LV distribution assets are expertly installed to ensure that they perform efficiently throughout their service life.

Shintech can offer a comprehensive LV installation service for your LV distribution equipment. As every site network is unique, we work with you to offer a bespoke LV installation solution to suit your requirements.



PREVENTATIVE MAINTENANCE

Having a preventative electrical maintenance plan in place for your LV power distribution assets, significantly reduces the risk of equipment breakdown or failure.

The implications of an unexpected breakdown or failure can be extremely costly, not only with regards to the costs of repair or replacement of your power distribution assets but also the cost of possible downtime to your business.

We highly recommend that you put in place a maintenance plan for your power distribution assets to ensure they continue to perform efficiently. Shintech has considerable expertise and experience in LV switchgear and UPS maintenance.

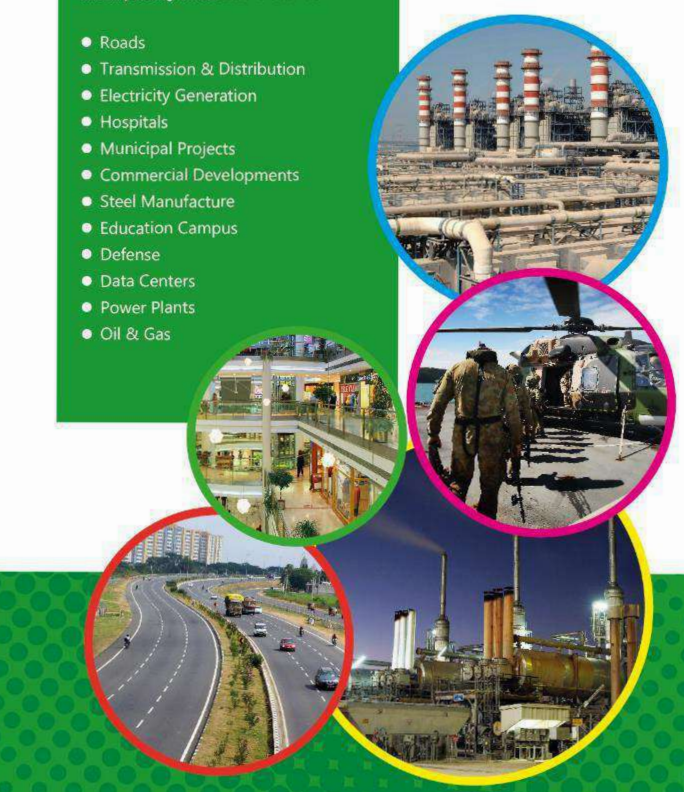


Our maintenance offering includes:

- LV Switchgear Maintenance
- UPS Maintenance
- Generator Maintenance



We provide our services to a very broad market encompassing infrastructure such as:



SHINTECH ELECTRICAL & MECHANICAL EQUIPMENT LLC

PO Box 26106, Unit #8, Mussafah MW4
Abu Dhabi, United Arab Emirates.
TEL: +971 2 6216070 / FAX: +971 2 6216080
email: cs@shintech.co.uk

www.shintech.co.uk