



MESSAGE FROM THE TELEGENCE

Telegence, offers street lighting and other electrical road infrastructure which complement our core business in traffic systems.

Telegence established in 2010 with the ambition to be the preferred electrical & mechanical contractor in India & Qatar and deliver integrated solutions for the market's increasing complex needs in the road works, industrial property and retail sectors.

We are committed to meet and exceed our customer's expectations by providing high quality equipment and supplies from industry recognized suppliers; seamless workmanship through our well experienced and highly qualified staff; and efficient processes developed and controlled in accordance with ISO Quality Management Standards. We look forward to teaming up with you in making "TELEGENCE" an outstanding one.

TABLE OF CONTENTS

ABOUT US

- 1) OUR MISSION, OURVISION, OUR CORE
- 2) STRATEGIES, QUALITY & SAFETY
- 3) OUR SERVICES
- 4) OURPRODUCTS
- 5) ELECTRICAL AND MECHANICAL SERVICES
- 6) QUALITY POLICY STATEMENT
- 7) OCCUPATIONAL HEALTH & SAFETY POLIC
- 8) ISO CERTIFICATE





OUR MISSION

Telegence is determined to be the leading innovative & cost effective Qatari MEP contractor. providina exceptional. high guality and reliable contractina services in high ethical manner

We are committed to arow. develop and be a key partner in the development or Qatar's infrastructure & industrial expansion through our dedication to understand & fulfil our customer's needs and requirements



OUR VISION

Telegence vision is to be the preferred electrical and mechanical contractor in Qatar. We will earn our customers confidence and loyalty through seamless quality and on—time delivery or our products and services



OUR CORE STRATEGIES

To establish and maintain long—term relationship built on respect, confidence and mutual trust with every customer and ultimately support them in their objectives and goals.

To conduct our business from conception to delivery and beyond, with integrity and full compliance to regulations; with total commitment to quality; and without any compromise on operations safety and timely delivery.

To excel in our operations safety, product and services qually, Innovations In our solutions, and total customer satisfaction.

To achieve success based on our principles of responsibility, respect and determination



QUALITY & SAFETY

Quality and Safety are highly important aspects of our business.

Our Quality Management System (QMS) enables us to deliver high service level through application of an effective process—based approach methodology. Our employees are fully committed to continually improving processes that define the quality level of our services.

Telegence commitment in maintaining high health and safety standards warrant safe, secured and injury—free work environment for employees. contractors, and the general public.

OUR SERVICES

Telegence Trading and Contracting is a turnkey solutions provider offering services for our clients engineering, procurement, construction, Testing, and commissioning needs.

OUR SCOPE INCLUDES..

Design, installation, testing, commissioning, and maintenance of:

- *Mechanical & electrical services in the industrial, property and retail sectors
- *Street Lighting including all lighting poles, high masts, feeder pillers, cabling, and termination
- *Power Generation Systems including all diesel generating sets and synchronizing panels

Design installation, testing, commissioning maintenance, and modifications of.

- *Low Voltage Power Distribution OHL and underground networks including all cablina. jointina, and terminations.
- *Medium Voltage Power Distribution OHL and underground networks including all substation, cabling, jointing termination

Our name is our quarantee In providing..

- *cost erective solutions;
- *high quality:
- *and on-time delivery.



OFFICIAL DISTRIBUTORS



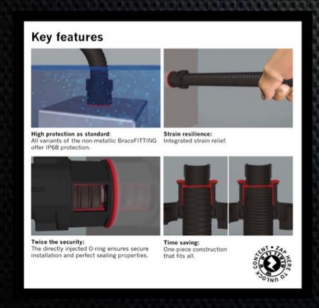






























PRODUCTS



Whether cable glands that can breathe, soft grommets that can withstand the toughest stresses and strains, or cable protection that defice the most extreme temperatures. When it comes to your cables, our products truly define, also in the toughest conditions.



Grommets

A fast and easy alternat to cable glands.



Cable Entry System

Brings together.



Cable Protection

Cable protection for the toughest conditions.



Grommets

Simply push in, insert cable and done. Thanks to their twin-shot technology our grommets are very robust and can be installed quickly and efficiently.



MultiCLIXX

Multi talented and swift: Our grommets for multiple



CLIXX

Simple and fast: Our cable gland alternative with strain



QUIXX

Twice as good and easy: Our grommets are available in a spout and a screw version.

Cable Entry System





Highly flexible and easy to use: Our cable entry system CONMAXX saves you time installing pre-fabricated cables.

#

CONMAXX

Flexible and effective: Our solution for a simple installation from inside out.



CONMAXX Gland

Easy and receptive: Our solution for retrofit installations and maintenance works during operation.





PRODUCTS

Cable Glands

Our cable glands are the classics among our cable entry range. Due to our longstanding development work, they contribute to reliable machinery operation in industry and trade worldwide.



Explosion-proc

Our product range especially designed for hazardous areas consists of cable glands, stop ends, enlargements and adaptors complying with ATEX and IECEx.



EMC

Our solutions especially made for electromagnetic compatibility. Available with earthing cone or contact spring insert for an effective 360° shield concept.

Venting

The breathable membrane that is resistant against UV radiation, oils, grease and saltwater protects your installation from condensation.



VentCI AND

Our innovative cable gland reduces condensation where fluctuating temperatures and humidity prevail.



VentPilli

Our space-saving pressure equalisation unit for an effective ventilation of enclosures.

VENTING



SPRINT

SPRINT

Versatile and durable: Our cable gland system of polyamide, brass and stainless steel offers a solution for any kind of cable - due to identical clamping ranges and sealings. Also for explosion proof, EMC and ventilation.



ShotGLAND

Ultra flat and extremely durable: Our solution for the most extreme temperature environments.



MARATHON

Powerful and ingenious: Our innovation separates the sealing from the strain relief function making it even



PRODUCTS

Cable Protection



Because well protected cables prevent expensive downtimes and maintenance: Our comprehensive Brace system protects your cable even under the toughest conditions. For example against mechanical influences, acids and leach.



BraceGLAND

Resistant and secure: The BraceGLAND is the heart of the cable protection range. Specifically our polyamide innovation with its 360° clasp mechanism and its large and captive sealing.



BraceCONDUIT

Flexible and robust: Our solution against mechanical influences, sand and humidity.

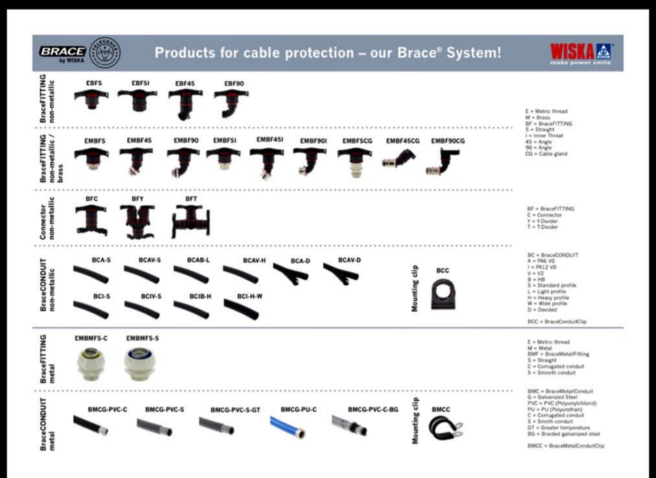


BraceSLEEVE

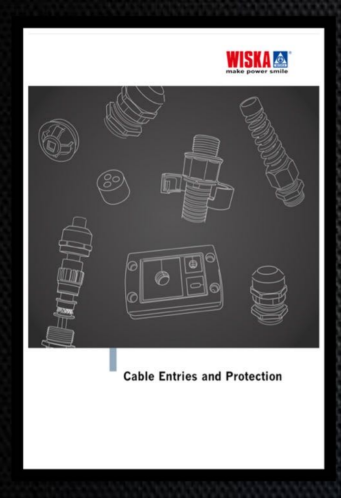
Space saving and movable: Our braided and coated sleeves are made for many fields.















PRODUCTS





Features of the CCTV video surveillance systems

Our video surveillance systems are distinguished by various benefits for your advantage. Besides our high quality products made of seawater resistant materials, our software convinces by its easy handling and its compatibility



Pan-tilt-zoom and preset function



Seawater resistant material



P network cameras and hybrid systems



Made for use in extreme



Vash and wipe



Easy-to-use security system



ndoor and outdoor cameras



Interface to third party systems



IP 66, 67 and 68 tested



Expandable client software





Camera CH-SW240 with pen & tilt unit FL6





(the behind him of regard / Supplet to reality date will always



Cameras for your needs

WISKA* offers miscellaneous high quality cameras for indoor and outdoor usage. All are characterised by the perfect adaption to rough environments.

Explosion-proof cameras

WISKA* offers explosion proof cameras with an integrated connection compartment that makes an additional junction box unnecessary. Our explosion proof product range is distinguished by no external cabling. Wash wipe and pan tilt zoom functions are available. The product range includes explosion proof camera stations as well as dome cameras for zone 1 and 2 appointations.



Thermal cameras

Thermal cameras for night vision can be used in extreme temperature environments WISKA* offers miscellaneous camera stations, either fixed or on pan tilt unit. Also contribution with a dealight camera is recessible.



Dome cameras

Our product range includes dome cameras made of various materials for indoor



Full stainless steel cameras

Our high quality cameras made of full stainless steel are perfectly adapted to withstand roughest outdoor conditions like seawater and vibration.



Searchlight and camera combinations

As a manufacturer of maritime lighting we also offer combined units of cameras with our high quality searchlights.

COLUMN TO SERVICE STREET STREET, STREE



































PRODUCTS





Product news

With 4 NEW sizes added in recent years, our COMBI junction box series continues to expand offering users even greater choice when it comes to their installation needs.

COMBI 116

Measuring 152 x 76 x 51mm the COMBI 116 is twice the size of the COMBI 108. Offering IP66 protection and 18 membrane entries for quick, fast and easy cable entry. Cable retention clip (ZER) available.



Measuring 85 x 49 x 51mm (approximately half the size of the COMBI 308) the COMBI 206 is perfect for applications where space is a premium. Offering IP66 / 67 protection and 6 x M20 membrane threaded entries.

COMBI 304

Measuring 82 x 82 x 57mm the COMBI 304 is our first ever circular COMBI junction box. Offering IP66 / 67 protection and 4 x M20 membrane threaded entries. A range of rotary switches is also available.

COMBI 1610 -

Measuring 200 x 160 x 94mm the largest COMBI junction box in our range. Offering IP66 / 67 protection and a total of 30 knockout entry options (4 x M20, 10 x M25, 10 x M32 and 6 x M40).













Model	Entries	Entry Size	Dimensions
COMBI 108	10*	M20	76 x 76 x 51 mm
COMBI 116	18*	M20	152 x 76 x 51 mm
COMBI 206	6**	M20	85 x 49 x 51 mm
COMBI 304	4**	M20	a 82 x 57 mm
COMBI 308	g-s	M20	85 x 85 x 51 mm
COMBI 407	7***	M20 / M25	95 x 95 x 60 mm
COMBI 607	700	M25	110 x 110 x 66 mm
COMBI 1010	10****	M20 / M25 / M32	140 x 140 x 82 mm
COMBI 1210	10***	M20 / M25	160 x 140 x 81 mm
COMBI 1610	10****	M20 / M25 / M32 / M40	200 x 160 x 94 mm
	e see website for fu in GmbH i	e entries / *** threaded membrane ill specification and data. This leaflet Download the free Zappar App.	is AR enabled.



















PRODUCTS



CONMAXX® Gland

CONMAXX

The CONMAXX® Gland consists of a 2 part gland and locknut which facilitate the installation of pre-fabricated cables and wires. Therefore maintenance can be conducted inexpensively during operation

CONMAXX® Gland is part of WISKA's innovative cable entry system CONMAXX®. It convinces with its diverse sealing elements and grid inserts for maximum installation flexibility.



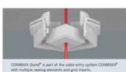
Saves time and money
Maintenance works and changes in the installation
performed without loss of production

Temperatures from -40 °C to 120 °C and UL 94 HB with black CONMAXX® seals

Suitable cable sizing for pre-fabricated cables M 20 to M 63

Versatile
Oiverse split and multiple sealing elements from 2 mm to 33 mm diameter





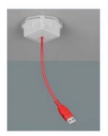












-40°C - 90°C (grey seek) -40°C - 120°C (black seeks) UL 94 VO (grey seats) UL 94 HIE (black seats)

Assembling the CONMAXX® Gland is test and easy: First lay the seal around the cable, then close the shells of the gland, finally install the 2 part locknut.

With this retrofit system even subsequent changes on the installation are easily possible without loss of production.









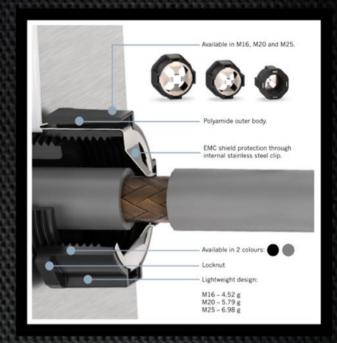


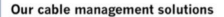




PRODUCTS









Our various cable entries from cable glands to membrane grommets and cable protection offer solutions for every application – and all of them work seamlessly with the MagikNUT®.

Our SPRINT® system comprising of polyamide, brass and stainless steel cable glands allows cap nuts, sealing inserts, EMG inserts and fittings to match in any combination. Our Brace® system includes a polyamide range of fittings, conduit and conduit clips, with metal versions

Quality matters

Our products are developed and tested extensively, ensuring they meet the highest demands under the toughest of conditions.

These tests are conducted by our team of highly skilled designers and engineers at our state of the art laboratory facilities in Germany.





WISKA Hoppmann GmbH Kisdorfer Weg 28 24568 Kaltenkirchen Germany

contact@wiska.de www.wiska.com



MagikNUT® 09/2020



PRODUCTS



WHK Junction Box

Plug instead of wiring: The plug-in solution for a quick installation

With the WHK, WISKA is combining its junction box expertise with 3, 4 and 5 pole connector for quick wiring installation of interni applications. The modular unit can be supplie pre-wired, using the societs from most main. manufacturers. This enables lighting, security (PIR) and building automation applications to be wired through one unit. Therefore the WHK is the ideal junction box for all electrical installations within commercial buildings.

Quick and easy installatio

By using the assembled installation connectors you do not conger need complex wining enables the partition box. Connection of lights, bloods, socials and switches for the electricity is time, saving and efficient due to the plug in options in the bid of the box.



High mounting flexibility

The WHY junction too can be easily and spacify mounted using a some action of across integration on the space of the reserve also make one click installation specifies, as well as an M. 20 threaded entity on the rare analysis additional fixing flexibility.



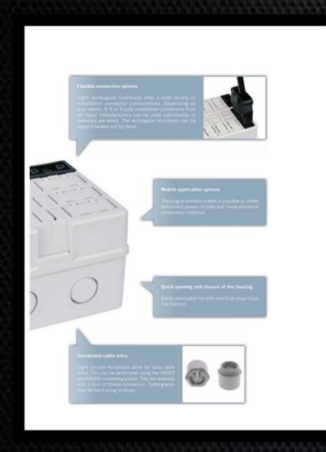
Connector systems – for a safe and flexible installation

Connector systems continue to advanc in electrical installation presenting a alternative to traditional installation systems installation connectors form the electric interface between the power supply an distribution, as well as power consumer such as lighting systems. They ofter far The pre-fabricated components make it possible to connect and disconnect the power to possible to connect and disconnect the power supply in seconds, and significantly reduce the installation time required. Whether it is in a office building, supermarket or train station installation connection systems are used as plug in solution wherever flexibility, safety and cost efficiency are required.



Other Sectional data on request 2 Support 16 months drawn and assessment









PRODUCTS





We have revamped our classic product and created a new generation of the WISKA box. An adapted design that offers a wide range of mounting options, a unique design allowing installations on uneven surfaces as well as our lid retaining clip: the new KA series convinces with its many features and is an original in every respect.



Installation box KA 006 Small Space Talent

Installation box KA 012

The Allrounder





Installation box KA 016
The Space Miracle

The KA series

Improved, Functional, Versatile, For our new installation box series we have talked to electricians about their needs to adapt the box to real installation requirements. And this is our solution.



KA 006

Small but perfectly shaped: The KA 006 convinces with its space-saving design which is perfect when space is a premium.





KA 012

The classic: The KA 012 is our allrounder that is perfec for installations of all kinds.

Technical Data	
See.	BERBEREIM
Profesion class:	1916
Giovana best	PM'C
Operating temperature:	2708.012706-
Indulation temperature.	1970 94870
weight him.	10109427(tylet yes anoty



KA 016

If you need more installation space: The KA 016 is the largest The KA 016 is the largest and is the perfect choice for sizeable installation projects.

THE CHANNEL	
Technical Data	
Sec.	96×125×41/0×
Profestion class:	IPSS
State and Text	760 %
Operating temperature	260.00.201
Installation temperature:	-5°C to 60°C
WIDON NO.	10109426/16/19/19/19/19/19



Cable retention for added security.

Our cable retention clamp is quick and easy to use, helping to secure your cables safety.

AND SHOULD





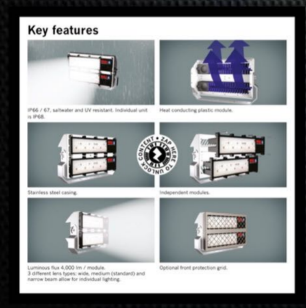
















PRODUCTS



As an expert in plastic manufacturing, we have used our expertise to design and develop a truly unique plastic housing unit for the LED Floodlight 5000.

This revolutionary plastic design conducts the heat, ensuring the unit remains cool. Due to no direct metal being used in the module itself: the LED Floodlight 5000 is seawater resistant and anti-corrosive making it an extremely robust unit for extreme environments.

Stainless steel frame, back cover and mounting bracket.

The VentPLUG allows air to flow through whilst at the same time preventing moisture entering. This helps equalise the pressure inside the unit, preventing any condensation build-up and pressure damage to the seals.

Single module unit is IP68 rated perfectly suited to handle the harsh elements on both land and sea.

Our products are developed and tested extensively, ensuring they meet the highest demands under the toughest of conditions.







PRODUCTS



Content

COMBI Junction boxes	
COMBI Juliction boxes	5 - 14
Accessories COMBI Junction boxes	15
COMBI Junction box - IP68 SET	16
Connecting material	17
The KA Series – The WISKA Installation box	18 · 21
Accessories KA Series	22 - 23
WHK Junction boxes	24 · 26
Accessories WHK Junction boxes	27

WISKA



PRODUCTS

















COMBI Junction boxes













Salegin Rolls

Bategan Rotts

COMBI Junction boxes



COMBI Junction boxes



Protection class: IP66 / IP67
Glow wire test: 750 °C
Temperature range: 30 °C - 100 °C
Installation temperature: 5 °C - 60 °C
Voltage: 400 V
Material: Polypropylenes, gasket TPE
Dimensions: e 82 × 57 mm, mounting dis

marks: .../5 = 5-poles terminal block .../3-221-413 = Incl. 1 WWGO terminal holder and 3 WWGO terminals 221-413

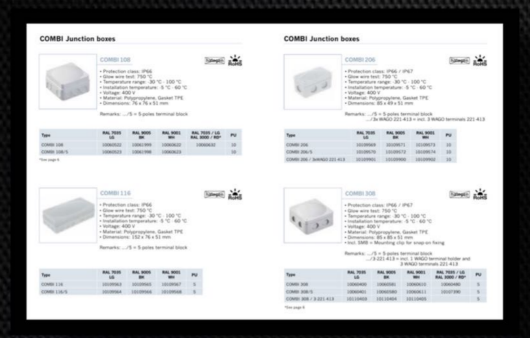
Туре	RAL 7035 LG	RAL 9005 BK	MAL 9001 WH	PU
COMBI 304	10110629	10110630	10110631	5
COMBI 304/5	10110632	10110633	10110634	5
COME: 304/3-221-413	10110630	10110636	10110637	100

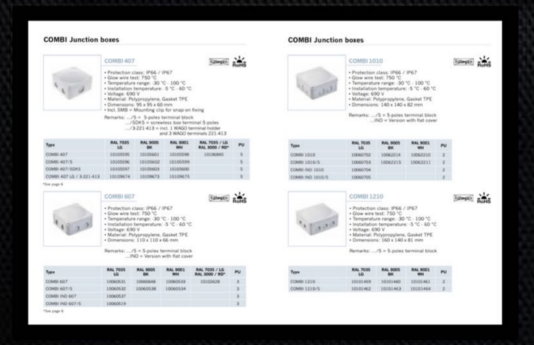




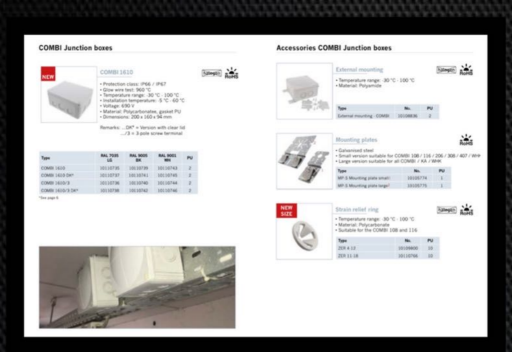
Туре	RAL 9005 EK	PU
COMBI SWITCH RS/1-2	10110647	1
COMBI SWITCH RS/5-1	10110648	1
COMBI SWITCH RIS/6-1	10110649	1
COMBI SWITCH RS/7-1	10110650	1





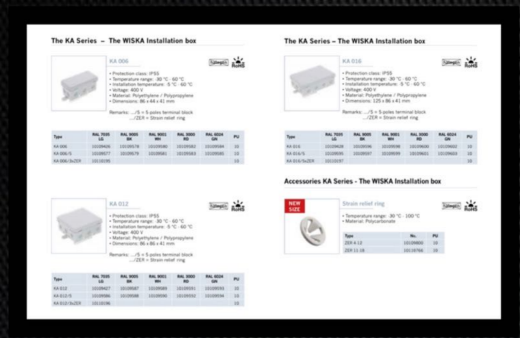


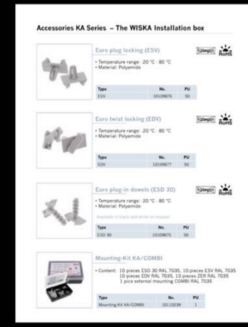






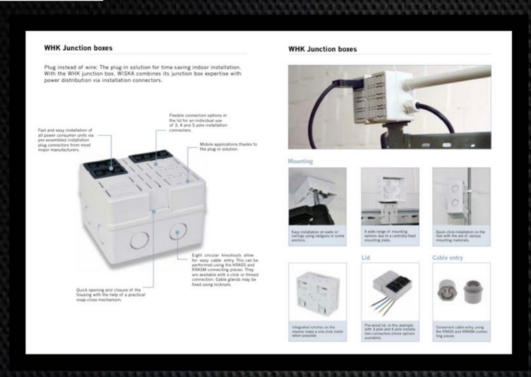


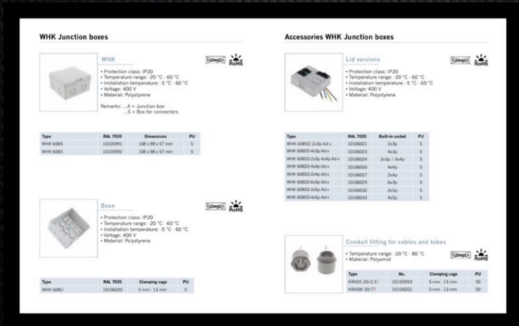














ELECTRICAL AND MECHANICAL SERVICES

Telegence undertakes projects for complete electrical & mechanical services for large & medium sized facilities in the commercial. industrial. residential educational and retail sectors. We provide complete design, supply, installation, testina, commissionina. maintenance, and modification service for

EXTERNAL LIGHTING

- * MAIN DISTRIBUTION BOARDS
- * SUB MAIN DISTRIBUTION BOARDS
- * CABLING, JOINTING & TERMINATION
- * COMPLETE ELECTRICAL DISTRIBUTION
- * INTERNAL, EXTERNAL AND EMERGENCY LIGHTING
- * STANDBY GENERATORS
- * UPS SYSTEMS
- * BUS-BAR RISER SYSTEMS
- * LIGHTNING PROTECTION SYSTEMS
- * LIGHTING CONTROL SYSTEMS
- * FIRE DETECTION / ALARM SYSTEMS
- * CARD ACCESS SVSTEMS
- * CCTV / SECURITY SYSTEMS
- * AUDIO & VISUAL SYSTEMS
- * VOICE / DATA STRUCTURED CABLING
- * BUILDING MANAGEMENT SYSTEM
- * HVAC (HEATING, VENTILATION & AIR-CONDITIONING)
- * REFRIGERATION SYSTEM
- * SMOKE EXHAUST SYSTEM
- * MECHANICAL CAR PARK VENTILATION SYSTEM
- * CO MONITORING & CONTROL SYSTEM
- * FIRE SPRINKLER / PROTECTION SYSTEM
- * FM 200 & DELUGE SYSTEM
- * PLUMBING AND DRAINAGE
- * SYSTEM INTEGRATION

www.telegencegatar.com



QUALITY POLICY STATEMENT



OHS POLICY

We, at Telegence Trading θ Cont. W.L.L. in the business of Transmission Line Services and are committed to following for our QHS Performance.

- Understand & identify the needs, requirement and expectation for our valued customers and interested parties along with Supplying right Services abiding to right operation practice.
- Strive to achieve utmost interested party's satisfaction through continual improvement in operation and QHS.
- Comply with all applicable legal and other requirements.
- Effective management of various risk and opportunities involved in QHS
 performance of organization and Involving of our employees and associates in
 identification, reduction and control OHS Hazard.
- Imparting necessary awareness training to employees and associates at all level.
- Committed to provide Safe working Place & Environment for Health & Safety of employees and workmen.
- Treat Safety as company's core value and utmost Importance is given to Safety Awareness, Skill Development and on enhancing Competence levels of employees & workmen.



Director

Telegence

CAUTION NOTICE:

This QHS manual defines the QHS Management System of Telegence Powercomm Pvt. Ltd. and is the intellectual property of the organization. Copying of this document and / or giving it to others and the use or communication of the contents thereof, are forbidden without express authority. Offenders are liable to strict disciplinary action, and the payment of damages.

AUTHORIZATION STATEMENT:

TPPL is committed for establishment and maintenance of QHS Management System given in this manual. TPPL has implemented the System to meet the requirements of IMS ISO 9001:2015 & ISO 45001: 2018.

The members of the TPPL shall strictly adhere to the various QHS

Management System standard operating procedure as supported by the
policies outlined in this manual.

The Management Representative is responsible for ensuring compliance with the QHS requirements stipulated in this manual. MR is authorized to ensure that the system is established, implemented and maintained by the company. Top management shall give full support and co-operation to Management Representative.

Director





OCCUPATIONAL HEALTH & SAFETY POLICY



OCCUPATIONAL HEALTH & SAFETY POLICY

Treat Safety As Company's Core Value And Utmost Importance Is Given To Safety Awareness, Skill Development And On Enhancing Competence Levels Of Employees & Workmen.

- Stakeholder Centric Integrated Safety Management Approach Supported By Top Leadership And Employee Commitment.
- ●Intolerant Towards Any Compromise To Safety, Thereby Making The Organization Injury & Accident Free.
- Committed To Provide Safe Working Place & Environment For Health & Safety Of Employees And Workmen.
- Carry Out Work In Full Compliance To Legislation Acts & Regulations And Best Practices.

Director
Telegence Powercomm Pvt. Ltd.



ISO CERTIFICATE

7

O

. .

500

0





Registration Certificate

This is to certify that The Management Systems of



Telegence Trading & Contracting W.L.L.

Carried out at following site:

Office No. 11, Floor No. 7, Concord Business Centre, Old Salata, Doha, Qatar

Has been found to conform to the Occupational Health And Safety Management Systems Standard:

ISO 45001:2018

This certificate is valid for the following Product or Service ranges:

Electrical & EHV Contracting and MEP Trading

 Certificate no.
 :
 EUAC/OHS&S/1014-2022

 Issued on
 :
 25/05/2022

 Validity Date
 :
 24/05/2025

 1" Surveillance Due On
 :
 25/04/2023

 2^{NO} Surveillance Due On
 :
 25/04/2024

THE VALIDITY OF CERTIFICATE IS SUBJECT TO REGULAR SURVEILLANCE AUDIT ON OR ABOVE MENTIONED DATES AND IT'S ONLY VALID AFTER SUCCESSFUL SURVEILLANCE WITH CONTINUATION

The sof

AUTHORISED BY

TO VERIFY THIS CERTIFICATE STATUS PLEASE VISIT ACCREDITATION BOARD WEBSITE www.europeanaccreditationservices.com







PCMS WORLDWIDE LTD Address : Kemp House, 160 City Road, London, EC1V2NX, United Kingdom www.pcmsworld.com

The Certificate Remains The Property Of PCMS As Per Certificate Audit Contract



ISO CERTIFICATE



Registration Certificate

This is to certify that The Management Systems of



Telegence Trading & Contracting W.L.L.

Carried out at following site:

Office No. 11, Floor No. 7, Concord Business Centre, Old Salata, Doha, Qatar

Has been found to conform to the Environmental Management Systems Standard:

ISO 14001:2015

This certificate is valid for the following Product or Service ranges:

Electrical & EHV Contracting and MEP Trading

Certificate no. : EUAC/EMS/1016-2022
Issued on : 25/05/2022
Validity Date : 24/05/2023
1" Surveillance Due On : 25/04/2023
2*** Surveillance Due On : 25/04/2024

THE VALIDITY OF CERTIFICATE IS SUBJECT TO REGULAR SURVEILLANCE AUDIT ON OR ABOVE MENTIONED DATES AND IT'S ONLY VALID AFTER SUCCESSFUL SURVEILLANCE WITH CONTINUATION LETTER ISSUED BY PCMS.

AUTHORISED BY CHAIRMAN/DIRECTOR

TO VERIFY THIS CERTIFICATE STATUS PLEASE VISIT ACCREDITATION BOARD WEBSITE www.europeanaccreditationservices.c



5





PCMS WORLDWIDE LTD Address: Kemp House, 160 City Road, London, EC1V2NX, United Kingdom www.pcmsworld.com

The Certificate Remains The Property Of PCMS As Per Certificate Audit Contract



ISO CERTIFICATE



Registration Certificate

This is to certify that The Management Systems of



Telegence Trading & Contracting W.L.L.

Carried out at following site:

Office No. 11, Floor No. 7, Concord Business Centre, Old Salata, Doha, Qatar

Has been found to conform to the Quality Management System Standard:

ISO 9001:2015

This certificate is valid for the following Product or Service ranges:

Electrical & EHV Contracting and MEP Trading

 Certificate no.
 :
 EUAC/QMS/1062-2022

 Issued on
 :
 25/05/2022

 Validity Date
 :
 24/05/2025

 1" Surveillance Due On
 :
 25/04/2023

 2^{NO} Surveillance Due On
 :
 25/04/2024

NO Surveillance Due On : 25/04/2024

HE VALIDITY OF CERTIFICATE IS SUBJECT TO COLUMN SURVEILLANCE AUDIT ON OR ABOVE

AUTHORISED BY CHAIRMAN/DIRECTOR

THE VALIDITY OF CERTIFICATE IS SUBJECT TO REGULAR SURVEILLANCE AUDIT ON OR ABOVE MENTIONED DATES AND IT'S ONLY VALID AFTER SUCCESSFUL SURVEILLANCE WITH CONTINUATION LETTER ISSUED BY PCMS.

TO VERIFY THIS CERTIFICATE STATUS PLEASE VISIT ACCREDITATION BOARD WEBSITE www.europeanaccreditationservices.com



B B







PCMS WORLDWIDE LTD Address: Kemp House, 160 City Road, London, EC1V2NX, United Kingdom www.pcmsworld.com

The Certificate Remains The Property Of PCMS As Per Certificate Audit Contract



Office No. 11, 7Th Floor (Elite T.W.L.L), Concord Business Center, Old Salata Opposite Hmc Bone & Joint Center Doha Qatar, P.O Box-15168

Mob: +974 70297011

Tel: +97440028288

Email: business@telegencegatar.com