

Providing medical gas training, consultancy & design to the healthcare industry worldwide

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Accreditations & Memberships

<mark>Edu</mark>Qual

MediGAS UK Ltd is an EduQual-approved Centre. EduQual is a UK-based awarding body that specialises in providing innovative, high-quality qualifications for learners and professionals around the globe.

- Regulated Awarding Body
- Approved by SQA-Accreditation, a globally-recognised national qualifications regulator in the UK
- Full member of the Federation of Awarding Bodies

Recognised as a reputable and forward-thinking organisation, EduQual works closely with education providers to deliver qualifications that align with industry standards and meet the evolving needs of businesses and learners.



As a proud member of the Institute of Healthcare Engineering and Estate Management (IHEEM), MediGAS UK Ltd is committed to delivering excellence in healthcare engineering and estate management. Our membership reflects our dedication to maintaining the highest standards, staying at the forefront of industry advancements, and ensuring safe, sustainable, and innovative solutions for our clients. With access to IHEEM's wealth of resources, training, and professional network, we provide services that are trusted and valued across the healthcare sector.



We are proud to be a recognised training provider accredited by the CPD Certification Service. This prestigious certification demonstrates our commitment to delivering high-quality training that meets the exacting standards of Continuing Professional Development (CPD).

When you choose our CPD-certified courses, you benefit from:

- Globally Recognised Certification
- Career Advancement:
- Quality Assurance
- Commitment to Lifelong Learning

By partnering with the CPD Certification Service, we ensure our training equips you with the tools and confidence to thrive in today's fast-paced professional environment.

Who are MediGAS UK?

Based in Manchester, United Kingdom we are proud to be specialists in an industry where precision and safety means everything and we make sure our work reflects just that.

Our focus is simple; to deliver high-quality, efficient, and flexible training and consultancy services that fit the customer's need. Whether it's keeping your team up to date with the latest guidance or offering practical, hands-on training and support, we are here to make medical gas compliance straightforward and stress-free.

Our goal is to provide a service that's not just professional and reliable but also dynamic, approachable, and tailored to real-world challenges.

At MediGAS UK we are more than a training provider; we are your partner in creating safer, smarter, and more efficient solutions to your requirements.

Let's make compliance work for you!

MediGAS UK works alongside the most respected names in the healthcare industry, including NHS England, NHS Scotland, NHS Wales, leading UK universities, private hospitals, and globally renowned suppliers and contractors.

Our services also extend far beyond the UK, offering expertise to private & government hospitals, international ministries of health, equipment suppliers & contractors worldwide.

By partnering with organisations across the globe, we deliver high-quality, tailored solutions that prioritise compliance, efficiency, and patient safety at every step.

Wherever you are in the world, MediGAS UK is ready to help you meet your medical gas training and consultancy requirements.

MediGAS UK



Mission Statement...

Enhance patient safety and operational excellence by providing expert medical gas training and consultancy services to the healthcare sector.

Underpinned by professionalism, knowledge, and approachability, we are committed to being your trusted specialists, with patient safety and customer experience at the core of everything we do.

Vision...

- To be a pillar of support that underpins the medical gas pipeline system infrastructure for healthcare premises.
- Maintain that our customers are our lifeblood, where customer experience will always be paramount to our organisation.

- Globally recognised as the gold standard of training provision.
- Lead the way in training delivery methods, exploring new technology, self-awareness, and customer feedback to evaluate and improve our course offerings.



- Authorised Person Comprehensive
 - Authorised Person Refresher
- Competent Person Maintenance
- Competent Person Installation
- Competent Person First Responder
- Advanced Design Principles
- Alarm Systems
- Dental Air & Vacuum Systems



Authorised Person Comprehensive

Duration - 4.5 Days

(APC - MGPS) Candidates: Minimum 3 - Maximum 12

Delegates require retraining every 3 years

Audience

Individuals aspiring to be appointed as an Authorised Person (MGPS) within a healthcare setting; requiring a detailed understanding of the responsibility for the management of the medical gas pipeline systems (MGPS) within healthcare facilities. Also beneficial for individuals of whom work for private contractors that provide services to healthcare facilities or project teams who will be responsible for the design of MGPS or those looking to further develop knowledge on the subject.

Objective 🥝

Equip participants with the knowledge, skills, and confidence required to manage, operate, and maintain medical gas pipeline systems in accordance with HTM 02-01 Part B; Section 7. The course prepares individuals to fulfill the responsibilities of an Authorised Person ensuring the safety, compliance, and efficiency of MGPS.

Course Overview



Accredited 4.5 day training course, including tuition, course workbook, digital course notes, delivered with a combination of theoretical & practical work & scenario based projects both individually and as group work. Assessment via workbook and technical awareness exam.

For more information or to recieve a quotation, please email: info@medi-gas.co.uk





- Medical Gas Safety
- Introduction to the HTM
- Principles of Supply
- Roles & Responsibilities
- Supply Systems
- Local MGPS Components
- Distribution & Monitoring
- Design
- Installation
- Risk Assesment & Method Statement
- Verification & Validation
- Permit to Work
- MGPS Documentation

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Authorised Person Refresher

(APR - MGPS) Candidates: Minimum 3 - Maximum 12

Duration - 2.5 Days

Delegates require retraining every 3 years

Learning Outcomes



- Medical Gas Safety
- Introduction to the HTM
- Principles of Supply
- Supply Systems
- Distribution & Monitoring
- Design Principles
- Installation
- Verification & Validation
- Risk Assesment & Method Statement
- Permit to work
- MGPS Documentation

Audience

Those in the role of Authorised Person whom have previously completed their comprehensive course and require retraining as per HTM 02-01 Part B, Section 7.

Objective

Update and reinforce the knowledge, skills, and competencies of individuals already appointed as Authorised Persons. This course ensures that participants stay current with the latest guidance, best practices, and technological advancements in the management and operation of medical gas pipeline systems.

Course Overview

Accredited 2.5 day training course, including tuition, course workbook, digital course notes, delivered with a combination of theoretical & practical work & scenario based projects both individually and as group work. Assessment via workbook and technical awareness exam.

For more information or to recieve a quotation, please email: info@medi-gas.co.uk

Competent Person Maintenance

(CPM-MGPS) Candidates: Minimum 3 - Maximum 12

Duration - 2.5 Days

Delegates require retraining every 3 years

Learning Outcomes



- Medical Gas Safety
- Roles & Responsibilities
- Introduction to the HTM
- Supply Systems
- Central & Local Alarms
- Local MGPS Components
- Risk Assesment & Method Statement
- Verification & Validation
- Permit to Work
- Planned Preventative Maintenance
- Fault Finding
- Documentation

Audience

Those of whom are responsible for the day-to-day maintenance, servicing, and operational support of medical gas pipeline systems in healthcare facilities also private contractors specialising in maintenance and repair of plant and components.

Objective (

Equip participants with the technical knowledge, practical skills, and safety awareness required to maintain, service, and support the operation of medical gas pipeline systems in accordance with HTM and healthcare facility requirements. The course prepares individuals to perform maintenance tasks safely, effectively, and in compliance with guidelines.

Course Overview



Accredited 2.5 day training course, including tuition, course workbook, digital course notes, delivered with a combination of theoretical & practical work & scenario based projects both individually and as group work. Assessment via workbook and technical awareness exam.

For more information or to recieve a quotation, please email: info@medi-gas.co.uk

Competent Person Installation

(CPI-MGPS) Candidates: Minimum 3 - Maximum 12

Duration - 2 Days

Delegates require retraining every 3 years

Learning Outcomes

- Medical Gas Safety
- Principles of Supply
- Roles & Responsibilities
- Permit to Work
- Risk Assessment & Method Statement
- Material Selection
- Installation Methodology
- Verification & Validation
- Practical Brazing
- Provision of Gases, Valves & Terminal Units
- Central & Local Alarms
- Temporary Supply Provision & Safe Isolation
- MGPS Documentation

Audience

Individuals involved in the installation & commissioning of medical gas pipeline systems. These individuals are responsible for ensuring the installation adheres to relevant guidance & standards including material selection and jointing methodology ensuring the carcass and system are installed safely and are fully operational and inline with the HTM. Primarily aimed at specialist contractors who provide installation services to healthcare facilities.

Objective 🧭

Equip participants with the technical knowledge, practical skills, and safety awarenes required to safely and effectively install Medical Gas Pipeline Systems (MGPS) in compliance with HTM 02-01 and other relevant standards. The course ensures that participants understand their responsibilities in delivering safe, compliant, and high-quality MGPS installations.

Course Overview

Accredited 2 day training course, including tuition, course workbook, digital course notes, delivered with a combination of theoretical & practical work & scenario based projects. Assessment via practical inspection, workbook and technical awareness exam.

For more information or to recieve a quotation, please email: info@medi-gas.co.uk

Competent Person First Responder

Duration -1Day

(CPFR-MGPS) Maximum 12

Delegates require retraining every 3 years

Audience 🎊

Directly employed hospital maintenance staff within estates and facilities responsible for conducting daily and weekly PPMs and providing first line response to medical gas pipeline system faults and alarm conditions. Aimed at those with a limited responsibility within the role of Comptent Person, involvement is typically (not exclusively) restricted to visual PPMs, minor plant repairs and replacement / repair of second fix terminal unit.

Objective (@

Equip participants with the fundamental knowledge of medical gas safety and principles of supply for a pipeline systems. Increase technical knowledge of system familiarity and importance of patient safety. Learn and develop practical skills to safely conduct daily / weekly PPMs and replace and repair a second fix terminal unit on live medical gas system.

Course Overview

Accredited 1 day training course, including tuition, course workbook and digital course notes. Delivered with a combination of theoretical & practical work & scenario based projects. Assessment via practical replacement of terminal unit at 400kpa, workbook and technical awareness exam.

Learning Outcomes

- Medical Gas Safety
- Principles of Supply
- Roles & Responsibilities
- Permit to Work
- Risk Assessment & Method Statement
- Supply Systems
- Plant & Manifold Rooms
- Central & Local Alarms
- Daily / Weekly PPMs
- Terminal Units, AVSU's & Line valve Assemblies
- Practical Repair, Replace and Validation of Terminal Units

For more information or to recieve a quotation, please email: info@medi-gas.co.uk

Advanced Design Principles

(ADP-MGPS) Candidates: Minimum 3 - Maximum 12

Duration - 2.5 Days

Delegates require retraining every 3 years

Learning Outcomes



- Introduction to HTM
- Principles of Supply
- Roles & Responsibilities
- Gas Provision
- Terminal unit, AVSU & Valve Provision
- MGPS Alarm Provision
- Flow Calculations
- Supply System Sizing
- Pressure Loss Calculations
- Pipe Sizing & Routing
- Modifications & Pipeline Performance
- Validation
- Plant & Manifold Room Accommodation

Audience A

Individuals looking to develop their understanding of design principles for medical gas pipeline systems. Gaining an detailed understanding of principles of design, flow calculations, supply system sizing and pressure loss and pipe sizing calculations. It is a prerequisite that delegates have a fundamental knowledge of medical gas pipeline systems, this course is aimed at providing knowledge on the design principles only and not fundamentals of medical gases.

Objective

Equip participants with the ability to calculate system flow rates based on clinical demand, supply systems sizing to ensure sufficient sizing and understand the calculations for pressure loss and the impact of pipe sizing. Develop a deeper understanding of gas provision and the principles of supply.

Course Overview

A certified 2.5 day training course, including tuition, course workbook and digital course notes. Delivered with a combination of theoretical calculations & scenario based projects. Assessment via workbook and technical awareness exam.

For more information or to recieve a quotation, please email: info@medi-gas.co.uk

Alarm Systems

(AS-MGPS) Candidates: Minimum 3 - Maximum 12

Duration - 2 Days

Delegates require retraining every 3 years

Audience 🎊

Individuals looking to gain a greater understanding and practical knowledge of medical gas alarm systems, their installation, commissioning, repair and fault finding. Primarily aimed at existing Authorised & Comptent Persons looking to build on their fundamental knowledge with a specialised course on medical gas alarms.

Objective 🞯

Equip participants with the ability to understand the provision of central & local alarms, their installation requirements including wiring, validation of alarm systems and gain practical knowledge on how to fault find and repair existing alarms.

Course Overview

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A certified 2 day training course, including tuition, course workbook and digital course notes. Delivered with a combination of theoretical & practical learning, course workbook & scenario based projects. Assessment via workbook and technical awareness exam.

- Introduction to HTM
- Principles of Supply
- Hazards & Control Measures
- Alarm Provision
- Design

Learning Outcomes

- Installation
- Fault Finding
- Validation & Commissioning
- Modification & Upgrades
- Maintenance

For more information or to recieve a quotation, please email: info@medi-gas.co.uk

Dental Air & Vacuum Systems

(DAVS) Candidates: Minimum 3 - Maximum 12

Duration - 2 Days

Delegates require retraining every 3 years

Learning Outcomes



- Introduction to HTM
- Introduction to Dental Supplement
- Roles & Responsibilities
- Medical Gas Safety
- Dental Air Systems
- Dental Vacuum Systems
- Design & Installation
- Permit to Work
- COSHH Requirements
- Verification & Validation
- Operational Policy

Audience

Designed for individuals involved in the operation, maintenance, installation, and management of dental air and vacuum systems in dental clinics, hospitals, and healthcare facilities.

Objective 🞯

Provide participants with the technical knowledge and safety awareness necessary to operate, maintain, and manage dental air and vacuum systems (DAVS) in compliance with relevant standards and best practices. The course ensures participants are equipped to support the safe, reliable, and efficient operation of DAVS, which are essential to dental practice and patient care.

Course Overview

A certified 2 day training course, including tuition, course workbook and assessment. Delivered with a combination of theoretical & scenario based projects. Assessment via workbook and technical awareness exam.

For more information or to recieve a quotation, please email: info@medi-gas.co.uk

Vocational Training Courses



- Medical Gas Safety; Porters
- Designated Nursing / Medical Officer
- Cryogenic Safety
 - Specialist / Industrial Gas Safety
- Introduction to MGPS
 - Train the Trainer (Medical Gas Safety) Comprehensive
 - Train the Trainer (Medical Gas Safety) Refresher

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Medical Gas Safety; Clinical Staff

(GSO1) Up to 15 attendees per session



Delegates require retraining annually

Audience / A

Clinical staff who have responsibility for the safe use and administration of medical gases, from both pipeline systems & cylinders.

Objective 🕑

Increase the knowledge, competence and confidence of clinical staff responsible for the safe use and administration of medical gases. Understand the hazards and best practices to ensure both staff and patient safety.

Course Overview

A certified 2.5 hour training course includes tuition, course workbook, practical demonstration and assessment.

Learning Outcomes



- Principles of Medical Gases
- Cylinder & Component Identification
- Hazards & Control Measures
- Storage & Handling
- Cylinder Preparation
- Equipment Usage
- Central & Local Alarms
- Usage Calculation
- Gas Conservation
- Contingency Planning
- Alarms, AVSU's & Terminal Units

For more information or to recieve a quotation, please email: info@medi-gas.co.uk

Medical Gas Safety; Porters

(GSO2) Up to 15 attendees per session



Delegates require retraining annually

Learning Outcomes

- Principles of Medical Gases
- Cylinder Identification
- Cylinder Valves
- Hazards & Control Measures
- Equipment Identification & Connection
- Storage & Transportation
- Faulty Cylinders
- Manifolds
- Central Alarms
- Cylinder Replacement (Manifolds / Equipment)
- Usage Calculations

Audience AR

Designed for staff providing the service of storage and transportation of medical gas cylinders and the replacement of cylinders on manifolds. This course is also relevant to some estates maintenance staff with limited responsibility for medical gases.

Objective @

Increase the knowledge and competence of staff in the safe storage and handling of medical gases, replacement of medical gas cylinders on manifolds and connection of equipement.

Course Overview

A certified 2.5 hour training course includes tuition, course workbook, practical demonstration and assessment.

For more information or to recieve a quotation, please email: info@medi-gas.co.uk

Designated Nursing / Medical Officer

(DNO4) Up to 15 attendees per session



Duration - Half / Full Day

Delegates require retraining every 3 years

Audience A

Senior clinical staff responsible for the management of the ward and/or department; whom has specific responsibilities in regards to the management of medical gas pipeline systems in the event of emergency or interruption to supply.

Objective

Increase the knowledge and competence of senior clinical staff to enhance safe and effective management of the medical gas pipeline system to ensure patient safety. Enable the candidates to understand their role in the event of an interruption to supply both planned and emergency.

Course Overview

A certified 2.5 hour training course includes tuition, course workbook, practical demonstration and assessment.

Learning Outcomes



- Medical Gas Safety
- Principles of Supply
- Roles & Responsibilities
- Hazards & Control Measures
- Medical Gas Pipeline System Overview
- Local MGPS Components & Functionality
- Emergency Situations
- Central & Local Alarms
- Emergency Isolation
- Permit to Work
- Usage Calculations
- AVSU's & Terminal Units

For more information or to recieve a quotation, please email: info@medi-gas.co.uk

Cryogenic Safety Training

(CR05) Up to 15 attendees per session

Duration - Half / Full Day

Delegates require retraining annually

Learning Outcomes

- Properties of Gases
- Hazards & Control Measures
- Personal Protective Equipment
- Storage & Handling
- Dewars, Vessels & Flasks
- Cryogenic Applicators
- Equipment Identification & Labelling
- Filling & Decanting
- Emergency Actions
- Oxygen Depletion & Monitoring

Audience AR

Staff involved with the storage, handling, decanting or transportation of Cryogenic gases in Dewars & vessels.

Objective

Provide participants with knowledge and skills to handle and work safely with liquid nitrogen and other cryogenic materials within the healthcare or relevant environments.

Course Overview

A certified 2.5 hour training course includes tuition, course workbook, practical demonstration and assessment.

For more information or to recieve a quotation, please email: info@medi-gas.co.uk

Specialist / Industrial Gas Safety

(SGS) Up to 15 attendees per session



Duration - Half / Full Day

Delegates require retraining annually

Audience FR

Individuals who work with or whom are exposed to specialist, laboratory or industrial gases within their work place or educational setting.

Objective 🕝

Provide delegates with the knowledge, skills, and confidence to handle, use, store, and transport specialist / industrial gases safely, while ensuring compliance with industry standards and regulations. The course aims to enhance workplace safety, minimise risks, and prepare individuals to respond effectively to gas-related incidents.

Course Overview

A certified 2.5 hour training course includes tuition, course workbook, practical demonstration and assessment.

Learning Outcomes



- Gas Properties
- Cylinder Identification
- Safe Storage & Handling
- Standards & Regulations
- Hazards & Control Measures
- Emergency Procedures
- Maintenance & Inspections
- Cylinder Replacement (Locally & Centrally)
- Equipment Identification & Usage
- Supply Systems Overview

For more information or to recieve a quotation, please email: info@medi-gas.co.uk

Introduction to MGPS

(IMG) Up to 15 attendees per session



Delegates require retraining annually

Learning Outcomes

- Introduction to HTM
- Roles & Responsibilities
- Medical Gas Pipeline System Overview
- Principles of Design
- Supply System Overview
- Component Overview
- Design & Installation
- Verification & Validation
- Quality Control
- Project Lifecylcle
- Modifications & Upgrades

Audience A A

Staff involved in the design, operation and management of medical gas systems in healthcare settings. These individuals may have varying levels of familiarity with MGPS and require foundational knowledge to work effectively in their roles.

Objective

Provide participants with fundamental knowledge and skills to understand, operate, and support the safe and efficient functioning of MGPS in healthcare facilities. The course aims to familiarise delegates with the components, principles, standards, and safety practices associated with medical gas systems, ensuring they can contribute to the system reliability and patient safety.



A certified 1 day course including tuition, course workbook and assessment.

For more information or to recieve a quotation, please email: info@medi-gas.co.uk

Train the Trainer (Medical Gas Safety) Comprehensive

Duration - 2 Days

(TT1) Candidates: Minimum 3 - Maximum 12



Delegates require retraining annually

Audience A

Staff who have the responsibility for providing training internally for the safe use, handling, storage, administration of medical gases, as well as those responsible for the replacement of cylinders both locally & on manifold systems.

Objective

Equip participants (trainers, facilitators, or educators) with the knowledge, skills, and confidence required to effectively design, deliver, and evaluate training programs for others. This course aims to prepare trainers to be both competent in the subject-matter and skilled facilitators.

Course Overview

A certified 2 day course including tuition, course workbook and practical demonstration. Assessment via practical demonstration and technical awareness exam. This course can be tailored to either portering or clinical staff. Delegates will recieve

personalised training plan, resources and ongoing annual support, including the following:

- Attendance list
- Exam
- Workbook
 Presentation

Learning Outcomes



- Training Requirements
- Principles of Medical Gases
- Cylinder Identification
- Cylinder Valves
- Hazards & Control Measures
- Equipment Identification
- Storage & Transportation
- Medical Gas Pipeline Overview
- Alarms, AVSU's & Terminal Units
- Manifolds
- Replacement of Cylinders (Manifolds & Equipment)
- Learning Environments & Delivery Methods
- Evaluation & Recording

For more information or to recieve a quotation, please email: info@medi-gas.co.uk

Train the Trainer (Medical Gas Safety) Refresher

Duration - 1 Day

(TT2) Up to 15 attendees per session

Delegates require retraining annually

Learning Outcomes



- Training Requirements
- Principles of Medical Gases
- Cylinder Identification
- Cylinder Valves
- Hazards & Control Measures
- Equipment Identification
- Storage & Transportation
- Medical Gas Pipeline Overview
- Alarms, AVSU's & Terminal Units
- Manifolds
- Replacement of Cylinders (Manifolds & Equipment)
- Learning Environments & Delivery Methods
- Evaluation & Recording

Audience Age

Staff who have the responsibility for providing training internally for the safe use, handling, storage, administration of medical gases, as well as those responsible for the replacement of cylinders both locally & on manifold systems. Delegates of whom have attended the "Train the trainer; Comprehensive".

Objective

Ensure existing internal trainers, facilitators, or educators are up to date with the knowledge, skills, and confidence required to effectively design, deliver, and evaluate training programs for others. This course aims to ensure trainers are developing their competence within the role of cascade training for medical gases.

Course Overview

A certified 2 day course including tuition, course workbook and practical demonstration. Assessment via practical demonstration and technical awareness exam. This course can be tailored to either portering or clinical staff. Delegates will recieve personalised training plan, resources and ongoing annual support, including the following:

- Attendance list
- Exam
- Workbook
- Presentation

For more information or to recieve a quotation, please email: info@medi-gas.co.uk



Bespoke courses available upon request

We understand that every organisation is unique, with specific goals, challenges, and learning requirements. That's why we also offer bespoke training courses and packages designed to suit your exact needs. Whether you're looking to enhance your team's skills, address industry-specific challenges, or achieve strategic objectives, our personalised approach provides the flexibility you need.

Why Choose Our Bespoke Training Services?

• Personalised Approach:

We work closely with you to identify your goals, budget & challenges to align training content, timeframes and delivery method with your organisational requirements to ensure a seamless learning experience.

• Flexible Delivery:

Whether on-site, online, or a hybrid approach, we tailor the format and schedule to fit your requirements.

Contact us today to discuss how we can create a training program tailored to your needs.

info@medi-gas.co.uk



Customer Callum D. - Jul 26 2024

Course:

AP Course

This course exceeded my expectations. Adam's excellent teaching made the material easy to understand and kept the sessions lively and interactive. I highly recommend it to anyone!

Nick A. - Mar 22 2024

Really engaging and informative.

 $\star \star \star \star \star$

AP Training

Message

Daniel J. - Sep 10 2024

Course: DAVS Course

Message Course was w

enjoyable. Cameron made it really easy listening and great to follow. Great course all in all. Would highly recommend

Customer Paul O. - Jul 26 2024

Course: AP Course

Message

An amazing course! Adam was a brilliant tutor who covered all aspects under the course with expert knowledge, good humour and had full engagement from all of those attending. Highly recommended for anyone in MedGas looking for AP certification.

 $\star \star \star \star \star$

Customer Gemma W. - Jun 18 2024

Course: Medical Gases

Message

Really good session and well delivered. Related to our practice and role. All areas covered. Have left session feeling more confident about medical gases and the management of these. Cameron very knowledgable

Customer Ramon Jr E. - Aug 29 2024

MGPS CP Course

Message

The training was excellent. The instructor was outstanding, and as a new starter, I've gained valuable knowledge about the medical gas industry. Thank you very much!

See more reviews @ www.medi-gas.co.uk/reviews





For more information or to recieve a quotation, please get in touch:

