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T: 462 1541/460 1079 ; F: 462 1787/450 3408
E: gases@buzwairgroup.com
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BUZWAIR GROUP



Buzwair Engineering & Contracting (Civil Works)

Buzwair Crushers

Buzwair Asphalt Plant

Buzwair Emulsion Plant

Buzwair Industrial Gases Factories

Buzwair Real Estate

Buzwair Electro Mechanical

Buzwair Road Safety

Essential Systems & Supplies

Qatar's Own Since 1954...

INTRO (continued)



We operate in a competitive and challenging environment and by understanding that we strive to benefit from a consistent strategy that enhances customer loyalty, depending on:

- ✓ **International Standards** *following/maintaining Safety Measures, while enhancing Quality Control (being an ELGA member, we get updates for standards & incident case studies within the gas manufacturing environment)*
- ✓ **After Sales Support**: *MSDS handouts, safe-handling training*
- ✓ **Added Value Concepts**: *Gas Innovation, such as developing new applications or exploring new un-discovered market niches*

INTRO (continued)

PRODUCT PORTFOLIO:

- *Industrial Gases (Oxygen, Acetylene, Nitrogen, Argon, etc.)*
- *High Purity & Specialty Gas Mixtures (Helium 5.5N, Hydrogen 6.0N, 225ppm NO in N₂, etc.)*
- *Medical & Pharmaceutical Gases (Oxygen, Nitrous Oxide, Nitrogen, Breathing Air, ENTONOX)*
- *Liquefied "Bulk" Gases (LIN, LOX, LAR, LCO₂)*
- *Dry Ice – Solid Carbon Dioxide*
- *Cryogenic Services (Tank & Pipeline purging/flushing)*
- *Welding Apparatus (Equipment & Consumables)*
- *Gas Delivery Logistics*
- *Technical Gas Cylinder Service (Cylinder Treatment)*
- *Assembly Centre (Quad/Pallet/Rack production)*



Production Facility



Buzwair Industrial Gases production facilities include:

1. Two ASUs (Air Separation Units) of a production capacity exceeding 150,000 Litres per day, giving off:
 - A. **LIN** (Liquid Nitrogen): minimum purity – 99.999%
 - B. **LOX** (Liquid Oxygen): : minimum purity – 99.8%
2. Acetylene gas plant of production capacity of 100m³ per hour

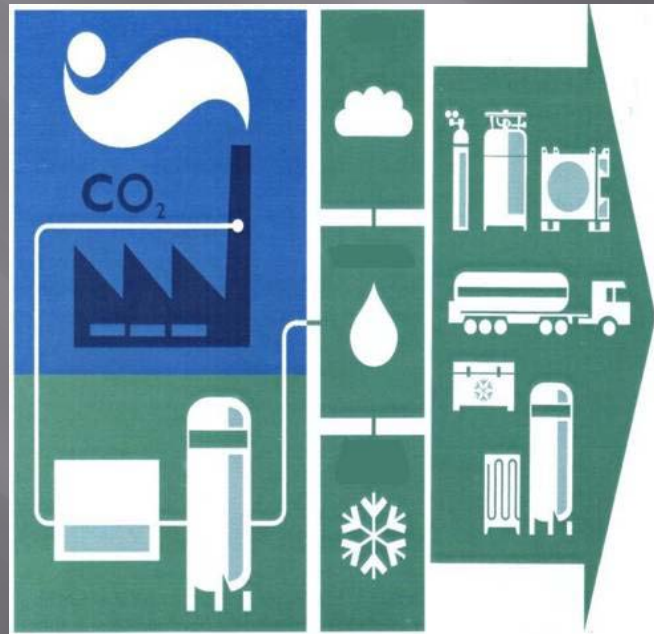
Address: Street 28, Gate 93, Industrial Area, Doha

3. Carbon Dioxide (CO₂) plant, producing 24 tons per day of:

Liquid CO₂ (Liquid Carbon Dioxide): Food-grade – 99.99%

DRY ICE – packed in various sizes and shapes depending on the application (Food preservation, medical sample storage, Dry Ice blasting)

B.I.G.F has over 200,000 KGs of Liquid CO₂ in storage as stock



Address: Street 41, New Industrial Area, Doha

4. AL KHOR BRANCH:

Storage Tanks for:

- *Liquid Oxygen*
- *Liquid Nitrogen*
- *Liquid Argon*

Filling station for compressed:

- *Oxygen gas*
- *Nitrogen gas*
- *Argon gas*

Note: AL KHOR branch is a strategic supplying point for the nearby potential industrial city of RAS-LAFFAN, being the hub of Natural Gas reserves exploration and production.

Address:



BUZWAIR DRY ICE SERVICES



Dry Ice Shapes/Sizes

Depending on the Application



Dry Ice - Food Industry



Modified Atmospheric Packaging (MAP)



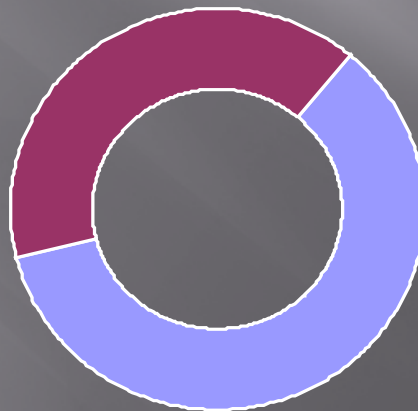
Beverages



Food processing



Bridging the Cool Chain Gap



Ready Meals

Dry Ice Applications



- Food industry (preservation)*
- Preservation (Blood & other medical samples)*
- Catering (In-flight & Shipping)*
- Dry Ice Cleaning (cleansing of rusty/corroded/stained surfaces, and Printing Press cleaning)*
- Hot Blasting (Electrical Equipment, and Engine/Turbine)*
- Cleaning-service Companies*
- Entertainment (Fog effects for events, such as weddings/concerts)*



B.I.G.F. STORAGE CAPACITY

Stationary:

- ✓ *Liquid Nitrogen: over 1,360,000 litres of LIN*
- ✓ *Liquid Oxygen: over 220,000 litres of LOX*
- ✓ *Liquid Argon: over 95,000 litres of LAR*
- ✓ *Liquid CO₂ : over 200,000 kgs of LCO₂*

Transportable:

B.I.G.F Cryogenic road tanker fleet has been growing to meet with various bulk gas customers:

- ✓ *Over 250 tons of transportable LIN*
- ✓ *Over 65 tons of transportable LOX*
- ✓ *Over 15 tons of transportable LAR*
- ✓ *Over 40 tons of transportable LCO₂*

Note: *BIGF has 12 mobile tankers that can be shifted between LIN, LOX and LAR depending on the demand...*

B.I.G.F. Cutting & Welding Department (Showroom)

- *Pressure Regulators (Single Stage, Double Stage)*
- *Flow meters gauges (different flow ranges)*
- *Connections/Adapters (BS/CGA/DIN)*
- *Welding Machines*
- *Welding Sets (complete)*
- *Flashback Arrestors*
- *Grinding Discs*
- *Heaters*
- *Valves*



Major Brands: STEL, VICTOR/UNIWELD, MAGMAWELD

Address: Street 25, Gate 72, Industrial Area, Doha



Liquefied & Compressed Gas Types

Range of Products

Buzwair Industrial Gases produces and supplies a comprehensive range of gases and its allied services:

- ✓ **Oxygen**, Industrial & Medical (Liquid & Gas) – O_2
- ✓ **Nitrogen** (Liquid & Gas) – N_2
- ✓ **Argon** (Liquid & Gas) - **AR**
- ✓ **Carbon Dioxide**, Food-grade & Medical (Liquid & Gas) – CO_2
- ✓ **Compressed Air** – Synthetic Air - Zero Air
- ✓ **Acetylene**, Dissolved Gas – C_2H_2
- ✓ **Helium**, Balloon-grade & Lab-grade (Gas & Liquid) - **He**
- ✓ **Hydrogen Gas** – H_2
- ✓ **Nitrous Oxide Gas** – N_2O
- ✓ **Propane Gas** – C_3H_8
- ✓ **Chlorine** – Cl_2
- ✓ **Gas Mixtures** – Non-reactive , Binary reactive, Complex Hydrocarbon and other...

Liquefied Bulk Gases

Buzwair Industrial Gases is a recognized leader in terms of cryogenic liquid production.

With one of the largest air separation plants in the region, high purity Nitrogen, Argon, Oxygen and CO₂ are produced to meet with the needs of many developing industries:

✓ Liquid Nitrogen – **LIN**

Applications: Pipeline & Tanker purging/blanketing

✓ Liquid Oxygen – **LOX**

Applications: Medical, Steel Cutting

✓ Liquid Argon – **LAR**

Applications: Shield "Arc" Welding (TIG)

✓ Liquid carbon dioxide – **LCO₂**

Applications: Beverage Industry, General Preservation, Special welding such as in some specialized flux-core applications

Compressed Gases

BIGF has a vast compressed gas cylinder population, for both gases produced and imported , primarily including:

- *Nitrogen Gas, min purity 99.99%*
- *Oxygen Gas, min purity 99.8%*
- *Argon Gas, min purity 99.999%*
- *Helium Gas, grades 99.995% & 99.999%*
- *Hydrogen Gas, grades 99.995% & 99.999%*
- *CO₂ min 99.97%*
- *Compressed Air*
- *Acetylene Gas*



Range of Applications

Buzwair Industrial Gases produces & supplies a comprehensive range of gases for several applications, including:

- *Deep & Surface Diving*
- *Pipeline/Tank Purging & Leak Detection*
- *Pressure build-up applications*
- *Food packaging & Preservation*
- *Refrigeration*
- *Cryosurgery, Respiratory & Anesthetic*
- *Laser Cutting*
- *Shield "Arc" Welding*
- *Lab Machine Analyzers (carrier & calibration)*
- *GC-MS (Gas Chromatography - Mass Spectroscopy)*
- *Pipe Freezing*
- *Shrink Fitting*
- *Etc...*

Medical Gases

Buzwair Industrial Gases is actively involved in the preparation of medical gases for respiration, anesthesia, recovery and sterilization:

- *Bulk Liquid Oxygen, for Medical Breathing*
- *Liquid Nitrogen, for "Cryosurgery"*
- *Medical Breathing Air*
- *Medical Oxygen gas*
- *Medical Carbon Dioxide*
- *Medical Nitrogen gas*
- *Medical Nitrous Oxide, for anesthesia*
- *Ethylene Oxide (ETO) for Sterilization of Medical Apparatus*
- *Nitric Oxide (NO) in Nitrogen gas mix (for pre-term infants with respiratory failure)*
- *ENTONOX (Oxygen 50:50 Nitrous Oxide gas mix, for woman-in-labor and Dentistry)*



CHEMICALS



CHLORINE: - Cl_2

Cl_2 is one of the most commonly used disinfectants for water treatment. Chlorine can be applied for the deactivation of most microorganisms.

B.I.G.F. are into the importation of Chlorine Gas, usually packaged in 900KG tonners.

FREON: – HFC-134a

Freon is used as a refrigerant in automobile air-conditions, refrigerators, central and commercial air conditioning, as well as in cosmetics and cleaning



B.I.G.F. are major suppliers of FREON, usually packaged in 13.6kg disposable containers.

Cryogenic Services

With the ever expanding market of the Oil and Gas sector, services are on high demand while those with the expertise to carry out these jobs are quite few...



Buzwair Industrial Gases takes pleasure in being one of the region's leading suppliers of cryogenic services. A major market share has been attained especially in **Shipyard & LNG Tank Purging Activities**.

Our ability to mobilize equipment and manpower within a short time frame for multiple "shut-down" operations has earned us an affirmative appraisal from some key accounts, such as **MITSUBISHI**, **SNAMPROGETTI-HYUNDAI**, **SAMSUNG**, **IHI CORP** and others.



IHI

IHI Corporation

CERTIFICATE OF APPRECIATION

QGII LNG TANKS PROJECT

This certificate of appreciation is issued to


Buzwair Industrial Gases Factories

for successfully completing the supply and vaporization of Liquid Nitrogen for

NITROGEN PURGING OF LNG TANK-27-T7101

for IHI LNG Tank project

from 25th February 2008 to 09th March 2008.


CHIKAHIDE TSUJI

N2 PURGING IN-CHARGE


KIYOHISA SHIRAISHI

Sr. CONSTRUCTION MANAGER


TOSHIHISA ISHIGAKI

SITE MANAGER





SAMSUNG

Samsung corporation

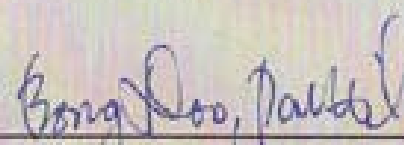
Certificate of Appreciation

This is to certify that

M/S. BUZWAIR INDUSTRIAL GASES FACTORIES

has successfully carried out and completed the Liquid Nitrogen Purging Job for our “3Nos. LPG Tanks and Conversion of Existing 2 Nos. Propane Tanks to Butane Storage Tanks – Mesaieed” & “Leak testing and Dry out of Piping System” for QP at Mesaieed. Their Services are Professional, Outstanding and Reliable. We are happy to recommend them to other companies in similar fields.

31st January, 2005



PARK BONG DOO

PROJECT CONTROL MANAGER





Certification of Appreciation

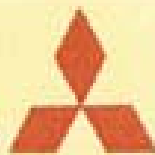
This is to certify that M/s. BUZWAIR INDUSTRIAL GASES FACTORIES has successfully carried out and completed the Liquid Nitrogen Purging Job for our NGL-4 Project – Qatar from September 2002 to May 2004 at Dukhan Site.

In all aspects, their services are truly Professional, Outstanding and excellent. We would recommend them to other companies in similar fields.

Gustav Vargancsik
Commissioning Manager-Dukhan

31 May 2004

Snamprogetti s.p.A.
Qatar - NGL-4 PROJECT
Dukhan Plant
Commissioning Manager
G. Vargancsik




MITSUBISHI
HEAVY INDUSTRIES, LTD.

Certificate of Appreciation

This is to certify that
M/s. BUZWAIR INDUSTRIAL GASES FACTORIES
has successfully carried out and completed the Liquid Nitrogen Purging Job for
our LNG Tanks Project at Ras Laffan.
Their services are excellent and we would heartily recommend them to other
companies in similar fields.

25 November 1999




Koji SHIOYA, Project Site Manager

PEPSI-COLA INTERNATIONAL LTD
ASIA, MIDDLE EAST & AFRICA

BUILDING 2, LEVEL 3, BURJ DUBAI BUSINESS SQUARE
SHEIKH ZAYED ROAD, PO BOX 11330, DUBAI, UNITED ARAB EMIRATES
TEL. +971 (4) 4253700 FAX +971 (4) 4267388

Buzwair Industrial Gases Factories
Doha-Qatar
PO Box 319
Qatar



PEPSICO
INTERNATIONAL

April 1st 2010

To Whom It May Concern:

Confirmation of Conditional Approved Supplier Status

This is to confirm that Buzwair Industrial Gasses Factories was audited on The 29th of March 2010 by the Pepsi Co. GCCI BU Quality and that the outcome of the audit and subsequently implementation of necessary corrective actions is that Buzwair Industrial Gasses Factories **meets** the minimum requirements to be granted the status of *Conditionally Approved Supplier* for CO2 to PepsiCo Inc.'s authorized bottlers in the MEA Region for a period of six months.

Please note, however, that becoming a *Conditionally Approved Supplier* does not guarantee you any sales. There are other *Approved Suppliers* who are also competing for the Bottlers' businesses, and you will need to negotiate terms and conditions of sale with the Bottlers. Please also note that the Bottlers are independent companies and that neither PepsiCo Inc. nor Pepsi-Cola International Limited are responsible for the Bottlers, and that they do not, in any way, guarantee the obligations of the Bottlers under any agreements which you may conclude with them.

Conditions

1. Your status as an *Approved Supplier* will be limited to a period of six months and is valid **until Oct 1st, 2010.**
2. Throughout the six months of approval and prior to the time of expiration of your status as a *Conditionally Approved Supplier*, you should submit a quarterly CO2 samples from your production to a PI approved 3rd party lab for full analysis. If the results are within specifications and concur with your in-plant results and all sit audit findings have been rectified, your *Conditionally Approved Supplier* status will be renewed for a full year with *Approved Supplier* Status. If the test results are unsatisfactory or if your in-house results differ considerably from those from the PI approved 3rd party lab, your *Conditionally Approved Supplier* status may be discontinued until the necessary corrective actions are taken, and additional testing performed at a PI approved 3rd party lab confirm results are satisfactory.
3. In addition to the testing of samples for the renewal of your *Approved Supplier* status, PepsiCo may also require the completion of an audit to further assess your manufacturing process and your capability to provide sugar of consistent quality.
4. Your *Conditionally Approved Supplier* status is applicable to **Food grade CO2** and will not apply to any other types of CO2. Your receipt of this document is a confirmation on your part that you are fully aware of, and accept to work within the PI Quality parameters for the production, transportation and inspection of CO2.

OK

PEPSI-COLA INTERNATIONAL LTD
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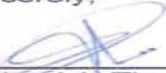
5. Your *Conditionally Approved Supplier* status is limited to the CO2 that meets PI specification No.17400CDO Only Food Grade CO2 for which you have a PI Approved document can be sold to the Bottlers. To be able to sell CO2 to PI bottlers you will need to have a valid supplier's approval and a valid approval letter for that type of CO2.
6. All product must be manufactured from the same feed gas and by the same purification process as samples analyzed during qualification and approval by the Pepsi-Cola Co. Vendor will notify Pepsi-Cola of any changes in the feed gas type or process as well as the purification process that may potentially affect these specifications or the regulatory status of the product, and such changes will be subject to Pepsi-Cola's approval, as they relate to use for Pepsi-Cola products.
7. A Certificate of Compliance (COC) stating that each specification has been met according to limits set forth in Pepsi-Cola Co. Specifications is required for all deliveries of Carbon Dioxide and must accompany each delivery of Carbon Dioxide to every Pepsi-Cola Co. location and be presented to appropriate Pepsi-Cola Co. representative prior to unloading.
8. In order to avoid contamination due to backflow from the tanks of other customers of the supplier, Pepsi should receive the first delivery of every truckload after it leaves the filling site of the supplier
9. Your *Conditionally Approved Supplier* status may be withdrawn, without compensation, in the following circumstances:
 - a. Immediately in the event that any product sold by you to a Bottler fails to meet PI's specifications;
 - b. In the event that, following an audit from PI, it is found that the PI testing requirements defined in the CO2 Quality Tool are not met;
 - c. In the event that PI, in its reasonable opinion, decides to change its specifications in order to meet the concerns of its consumers, and you are unable to comply with PI's revised specifications
10. In all your dealings with PI and the bottlers, you will adhere to PepsiCo Inc.'s Worldwide Code of Conduct, and, in particular, you shall take notice of the following extracts from such Code of Conduct:
 - a. "We expect [Supplier] to compete fairly and vigorously for our businesses, and we will select our suppliers directly on merit".
 - b. "[Our] employees may not accept a gift, favor, loan, special service, or special treatment of any kind from any individual or organization which conducts or seeks to conduct business with the company."
11. You undertake, during the term of this approval and after its termination, for any reason whatsoever, not to utilize nor reveal to any other person any confidential matters, trade secrets, or know-how, considered as such upon the sole discretion of PI, of which you may have become aware because of this approval.

oem
/

PEPSI-COLA INTERNATIONAL LTD
ASIA, MIDDLE EAST & AFRICA DIVISION

BUILDING 2, LEVEL 3, BURJ DUBAI BUSINESS SQUARE
SHEIKH ZAYED ROAD, PO BOX 11350, DUBAI, UNITED ARAB EMIRATES
TEL +971 (4) 4253700 FAX +971 (4) 4267388

Sincerely,



Waleed Al Thaher
Pepsi-Cola International – GCC&Iran BU
Quality Systems Manager



PEPSICO
INTERNATIONAL


17/5/2010

Omar Eiramly
Pepsi-Cola International-GCC&Iran BU
Director of Operation

Gas Delivery/Logistics

B.I.G.F. operates a fleet of cryogenic road tankers and cylinder transport trucks for product distribution all over the state of Qatar.

To make the gas supply cost effective and to provide a simple solution to customer gas volume requirements, the company has the facility to provide gases in the following delivery systems:

- *Cylinders* – loose (up to 100 cylinders per trip)
- *Racks/Quads* (cylinders: 12 ,16, 20, 48)
- *Liquid Tankers* (~20,000L-25,000L mobile-tankers)
- *ISO Tanks* (12,000L & 19,000L capacities)
- *Dewars/ Liquid Containers* (180L, 400L)
- *Skid Mounted Mobile Liquid tanks* (7,500L)



Note: L = liters

A Delayed Delivery is as Bad as No Delivery!



B.S.T.G
BUZWAIR SCIENTIFIC & TECHNICAL GASES

Buzwair Scientific Technical Gases

B.I.G.F. is presently constructing its own Speciality Gas Mixing station at the main plant site. In conjunction with **ST-gas** (our partners in the U.K.), this facility is estimated for launch during the 2nd half of 2010.

Station Booths for Multi-Component Gas Mixing will be possible for:

- ❖ *Flam-ox*
- ❖ *Flammables*
- ❖ *Oxidants*
- ❖ *Corrosives*



B.I.G.F. will be able to prepare local speciality gas requirements, besides growing the opportunity to expand its spec gas market beyond Qatar.

Invest in what you do best...

B.S.T.G. (continued)

Furthermore, **BSTG** will acquire purification units for the following gases:

Hydrogen

Argon

Nitrogen

Helium

→ Production of UHPs in Qatar!

IMPORTANT NOTE: *This development is of fundamental significance to specialty gas end users, knowing they:*

1. No longer need to go through importation difficulties for their spec-gas requirements

2. Save on shipping & clearing time & cost

Tackling Customer Concerns → Saving Time & Money

B.I.G.F. VALUED CUSTOMERS

Buzwair Industrial Gases has earned several recommendations from customers for our efficient, quick response and professional approach in carrying out our services within different industries. These prestigious entities include:

- ✓ QATAR GAS - QS
- ✓ QATAR PETROLEUM - QP
- ✓ QATAR CHEMICAL - QCHEM
- ✓ QATAR ELECTRICTY & WATER
- ✓ QATAR NAVIGATION
- ✓ RAS GAS
- ✓ HYUNDAI HEAVY INDUSTRIES
- ✓ DAEWOO
- ✓ HAMAD MEDICAL CITY
- ✓ GE OIL & GAS
- ✓ VEOLIA WATER
- ✓ WEATHERFORD
- ✓ HALLIBURTON
- ✓ U.S AIR FORCE
- ✓ BJ PROCESS & PIPELINE
- ✓ QATAR FERTILISER - QAFCO
- ✓ QATAR PETROCHEMICAL – QAPCO
- ✓ QATAR FUEL ADDITIVES – QAFAC
- ✓ QATAR ALUMINIUM - QATALUM



CUSTOMER-MAJOR PRODUCT-APPLICATION

RAS GAS – LIQUID NITROGEN & CRYOGENIC EQUIPMENT – PIPELINE PURGING

QATAR GAS – LIQUID NITROGEN & CRYOGENIC EQUIPMENT – PIPELINE PURGING

SHELL GTL – LIQUID NITROGEN & CRYOGENIC EQUIPMENT – PIPELINE PURGING

ORYX GTL – LIQUID NITROGEN & CRYOGENIC EQUIPMENT – PIPELINE PURGING

CTJV- LIQUID NITROGEN & CRYOGENIC EQUIPMENT – PIPELINE PURGING

HAMAD MEDICAL CITY – LIQUID OXYGEN & MEDICAL GASES – THERAPEUTICAL

HAMAD MEDICAL CITY-LIQUID HELIUM-MAGNETIC RESONANCE IMAGING (MRI)

KEPPEL SHIPYARD – LIQUID OXYGEN – SHIPYARD MAINTENANCE

QATAR PETROLEUM – INDUSTRIAL & SPECIALTY GASES – WELDING & ANALYSIS

GE OIL – LIQUID ARGON – SHIELDING GAS/ “ARC” WELDING

HALLIBURTON – HELIUM & HE/N₂ MIX – PIPELINE LEAK DETECTION

VEOLIA WATER ENVIRONMENT – CHLORINE GAS – WATER TREATMENT



SAFETY &



SAFETY*FIRST

If it isn't safe,
don't do it!

SAFETY Maintained

B.I.G.F demands safety at all times during its operation by providing continual training programs for all its staff members to help maintain high safety standards.

Being a Member of the **European Industrial Gases Association [EIGA]**, B.I.G.F is conscious of the International Gas Safety Standards.

QUALITY Follows



Buzwair Industrial Gases is an **ISO 9001:2008** certified company, which follows ISO standards for Quality Management Systems.

As much as we're persistently investing in new production units for expansion purposes, B.I.G.F's paramount concern is towards improving the quality standards being implemented while providing our gas products and services.

SAFETY ↔ QUALITY

BUREAU VERITAS
Certification



Certification
Awarded to

BUZWAIR INDUSTRIAL GASES FACTORIES
P.O. BOX 319, DOHA
STATE OF QATAR

Bureau Veritas Certifications certify that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below

Standards

ISO 9001:2008

Scope of supply

**Manufacture and Supply of Industrial and Medical gases, Cryogenic liquid
Liquid CO₂ and Mixture gases.**
Exclusion: 7.3 Design and Development

Original Approval Date: **06 May 2006**

Subject to the continued satisfactory operation of the organisation's Management System,
this certificate is valid until: **05 May 2012**

To check this certificate validity please call **(+974 443 7024)**

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation.

Date: **13 May 2010**

Certificate Number: **IND91331/R1**

Managing office:
Bureau Veritas Certification
DOHA, STATE OF QATAR

Certification office:
Bureau Veritas Certification (India) Private Limited
'Marwah centre' 6th Floor, Krishanlal Narwah Marg,
Opp. Ansa Industrial Estate, Off Saki Vihar Road,
ANDHERI (EAST), MUMBAI-400 072, INDIA

BUREAU VERITAS
CERTIFICATION (Holding) S A
using the accreditation certificate
number 008

MAHER CHEIKHROUHOU
Systems Certification Manager
BUREAU VERITAS
QATAR





EIGA

This Certificate is presented to

**BUZWAIR
Qatar**

as

Active Member – Category 3

of

**The European Industrial Gases
Association AISBL**

Stefan Messer
President

Brussels, June 30, 2008

www.eiga.eu



CONTACT US

For your Gas & Welding inquiries, you're welcome to contact us:

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frank@buzwairgroup.com

+974 557 5310

Mr. Ali Idriss, Commercial Manager

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+974 553 7019

Eng. Harald Wendland, (B.Sc., MBA) Distribution & QA Manager

harald@buzwairgroup.com

+974 319 0559

For further details on B.I.G.F. Services, please visit our website:

www.buzwairgases.com

www.buzwairgroup.com