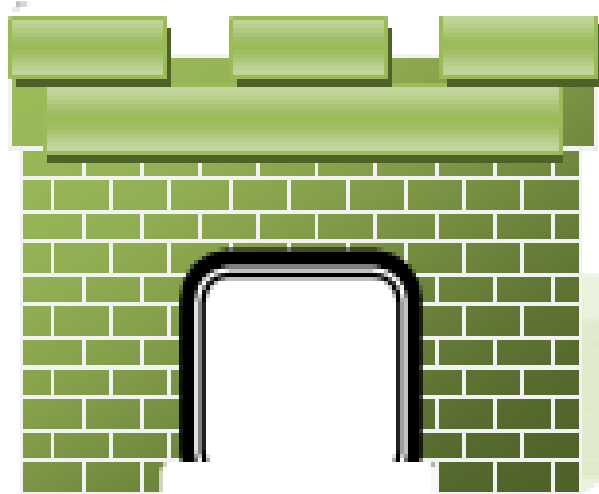


AL-ROOKAL Co. For Engineering Inspection Ltd. (R.E.I.)

AL-ROOKAL GROUP
ISO 9001 Certified



GATEWAY TO QUALITY

that the
system of

ENGINEERING
INSPECTION Ltd.
Al Karada
Baghdad
Iraq

ISO 9001:2008

Certification
Processing
Industrial Plant,
Refined Plants.

REG



Signed on behalf of BM TRADA Certification Ltd
Hayden Davies, Group Director

Colliers House, Stocking Lane, High Wycombe, Buckinghamshire, HP14 4HD

Further details regarding the scope of this certificate and verification
of the certificate is available through BM TRADA
at the above address or at www.bmtrada.com

This certificate remains the property of BM TRADA Certification Ltd.
This certificate and all copies or reproductions of the certificate shall be returned
of destroyed if requested by BM TRADA Certification Ltd.

For a full list of the scope of certification shown above includes
process activities that are performed by the network of sites
shown in Appendix A

The size of the accreditation mark indicates accreditation in respect
of those activities covered by the accreditation certification of 12.



JOIN US RIGHT NOW

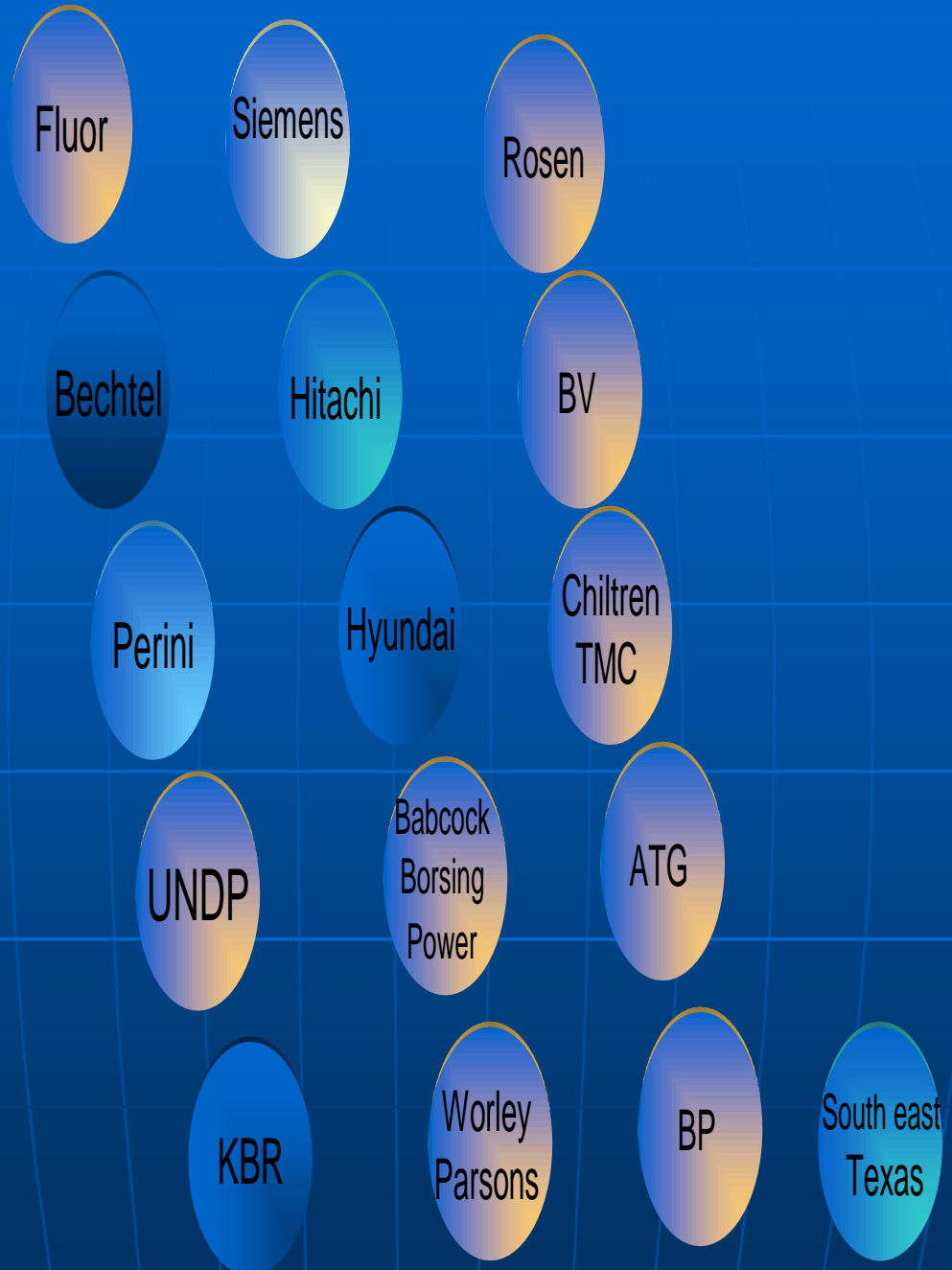


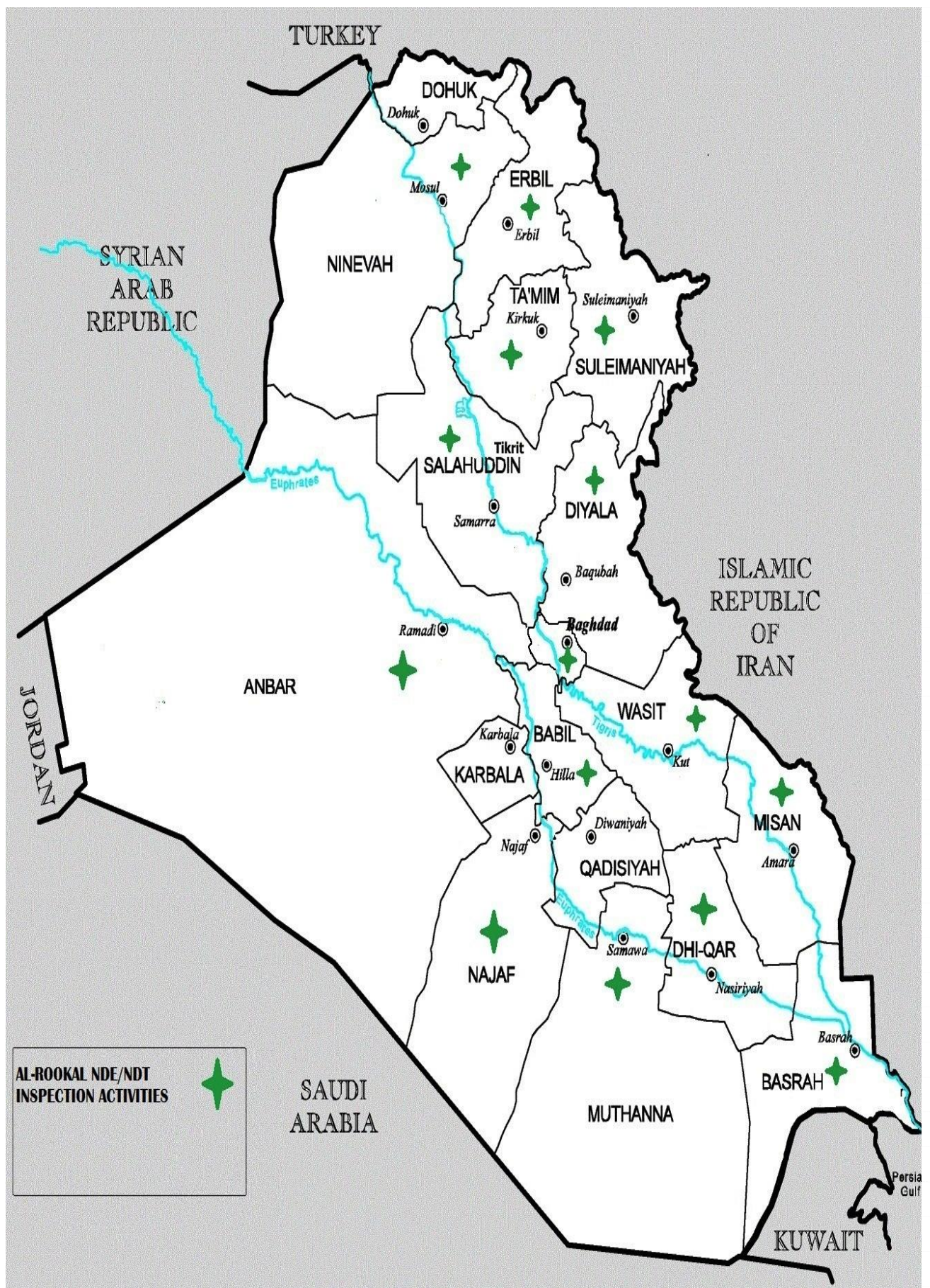


We Have Our own Equipments



Worldwide Clients





- I. (REI) FOUNDERS PHILOSOPHY.**
- II. PROCESS APPROACH FOR JOB EXECUTION.**
- III. (REI) MEMBERSHIPS AND QUALIFICATIONS.**
- IV. SERVICES.**
- V. WORLDWIDE ALLIES AND PARTNERS.**
- VI. SUSTAINABLE PROGRAM FOR COMPETENCY AND SKILL.**
- VII. QUALITY MANAGEMENT SYSTEM (QMS).**
- VIII. ISO STANDARDS QUALIFYING BODY.**
- IX. ONGOING QC/QA PROGRAM.**
- X. ORGANIZATIONAL STRUCTURE.**
- XI. PROJECTS UNDERTAKEN .**
- XII. LIST OF EQUIPMENTS.**
- XIII. COMPANY REGINAL OFFICES.**
- XIV. STAFF QUALIFICATION AND CERTIFICATION.**
- XV. FUTURE FORESEEN PLANS.**
- XVI. FIGURE PERSONS & CONTACT.**

I. (REI) FOUNDERS PHILOSOPHY.

As an Ex-Oil and Gas experts and seniors (AL-ROOKAL CO. for Engineering Inspection Ltd.) herein referred to as **(R.E.I) Founders own philosophy is "Performance and Efficiency is the Key for the Client Satisfaction"**. Therefore (REI) Founders realized from the early beginning that Tracking of the International well reputed Inspection agencies route is the gateway for establishing and running an Iraqi body provides **Inspection, NDE/NDT, QC/QA, Training, Qualification and Certification and other Quality related services required for construction and/or rehabilitation of Oil refineries, Gas processing units, Thermal and Gas Power stations and other industrial plants and installations.** Founders' have implemented their own philosophy by six steps:-

1. **Assigning of Engineering Colleges and Technical Institutes new graduates.**
2. **Involving them in a very Intensive Training Program (ITP) inside the company.**
3. **On Job Training (OJT) with the company certified and experienced senior inspectors.**
4. **Qualifying and Certifying them for holding Level II in the NDE/NDT.**
5. **Forming of Level II inspectors' basin.**
6. **Involving them in a Continual Improvement of Professionalism Program (CIPP) by the company Level III experts.**

Applying of this **"Slow but Definite"** process obviously leads to demonstrates a High Quality Level of Performance and Efficiency in the services provision and realization via professional staff, therefore **(R.E.I)** succeeded to be Qualified and Engaged with International Oil and Gas Giant Companies (IOC's) entered Iraq after 2009 such as **BP, Shell, ENI, CNPC, Exxon Mobil and Fluor.**

In addition (REI) became a Resource of Training, Qualification and Certification of many Iraqi ministries engineers and technicians such as MOO, MOE & MOI companies in the NDE/NDT and inspection of pressure vessels and boilers.

And again due to applying of the same process in Establishing, Implementing and maintaining of a Quality Management System, **(R.E.I) succeeded to hold ISO 9001-2008 Certification and Registration by BM TRADA Middle East** which is accredited by the well-known **UKAS** of England. In addition to that **(R.E.I)** also was awarded the **Quality Shield** by Iraq Ministry of Planning and Development Cooperation/C.O.S.Q.C during Iraq First Quality Conference held by **USAID** on 2009.

Inspection services given by (REI) are available for installations including new projects at different phases such as Design, Fabrication, and Construction and during the test run as well.

The under mentioned services are the activities which were carried out by **(R.E.I) since starting:-**

1. Cargo loading and unloading inspection.
2. From (A) to (Z) site inspection of many projects.
3. Special inspections, testing and examinations, this includes UT for lamination in spheres and metallographic examination using Replica technique for the equipments exposed to Hydrogen at high temperatures.
4. Trouble shooting for equipments in the Iraqi refineries, gas and fertilizers plants.
5. Equipments life assessment especially for power plants boilers and associated pressure vessels and piping.
6. Adoption of QA/QC systems.
7. Training, Qualification and Certification for ISO 9001 and other ISO standards by cooperation with International bodies such as Chiltren-TMC of England.
8. Arranging Training course for others especially for inspection departments of MOO, MOE & MOI companies in the NDE/NDT and inspection of pressure vessels and boilers.

Therefore projects undertaken by (REI) may be classified in to six categories as follows:

- 1. New construction projects.**
- 2. Rehabilitation projects.**
- 3. LPG spheres and Oil storage tanks Calibration projects.**
- 4. Special inspection projects**
- 5. Routine inspection project.**
- 6. Loading and offloading projects.**
- 7. Training projects.**

At the present time (REI) activities are limited to Iraq, but it is intended to extend these activities to neighbor Arab countries and also to include inspection of Marine Installations such as Commercial Ships, Oil Tankers, and Oil Deep Sea Terminals.

II. PROCESS APPROACH FOR JOB EXECUTION

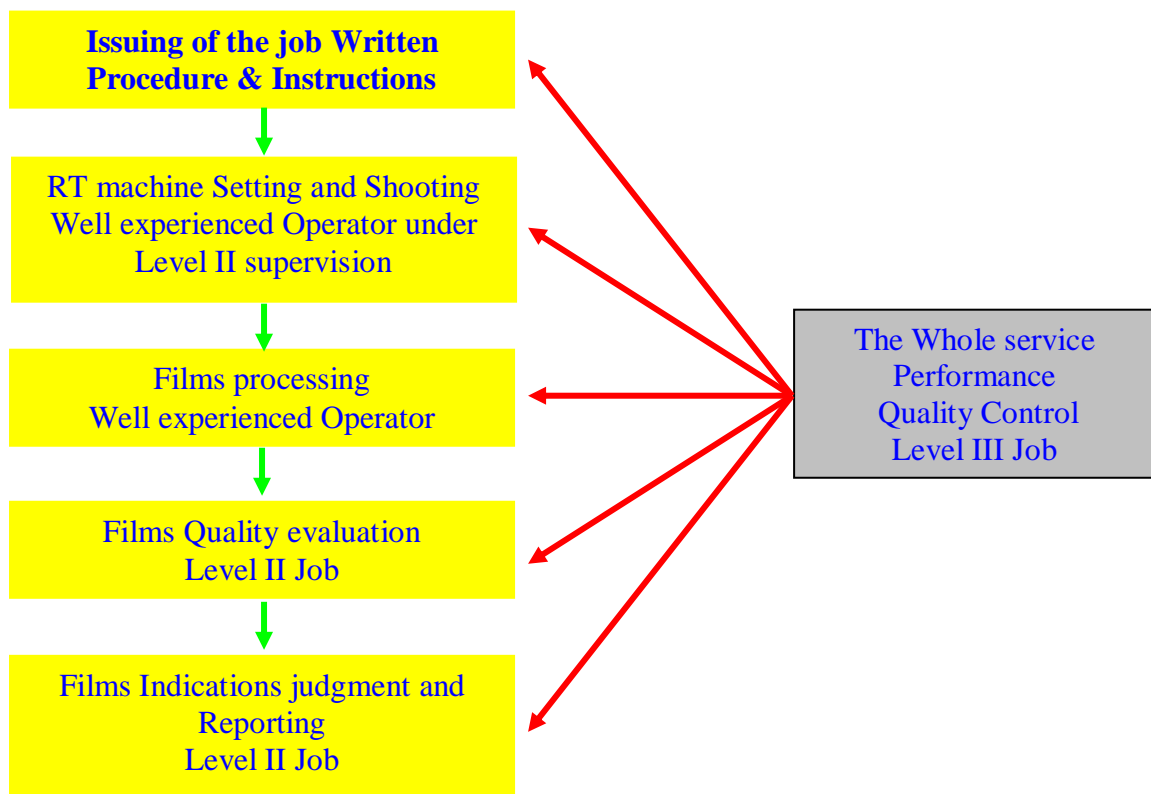
In order to ensure meeting of the international Codes and Standards requirements or the customer defined requirements in the services provision, and to avoid occurrence of faults which may be resulted from the personal behavior of the staff, (REI) management have adopted the "**Process Approach**" concept in the services provision. Based on this concept the following will be achieved:-

1. **Interaction between processes of each service will be well identified.**
2. **Potential nonconformities will be identified and minimized.**
3. **Specifying of the "What-Where-When-Who & How" to each process of the service will be specified.**
4. **Ongoing monitoring on the services provision as whole by the Level III personnel will be ensured.**

Therefore the Job of saying "**Yes**" or "**No**", saying "**Accepted**" or "**Rejected**" will not be subjected to the personal point of view.

Example

Pipeline welds RT service.



III. (REI) MEMBERSHIPS AND QUALIFICATIONS

As a policy of tracking the International Inspection agencies (REI) joined the following bodies:-

- 1. Iraq Business men Union.**
- 2. Iraqi-French Business men Union.**
- 3. Iraqi Society of Engineering Inspection and Civil Protection.**
- 4. Iraqi Society of Quality and Reliability.**
- 5. Iraqi Radiation Detection and Protection central Organization.**

In addition (REI) is qualified as a local Partner with the following companies:-

- 1. BP Iraq N.V.**
- 2. CNPC of China.**
- 3. Siemens S.A. (D-U-N-S) No. (557731453).**
- 4. Fluor of USA.**
- 5. Shell Iraq.**
- 6. Weatherford.**
- 7. ENI.**

IV. SERVICES

Here below is a brief description of the services that can be performed by **(R.E.I):-**

1. For new projects such as new Refinery, Gas Plant, Pipeline and Thermal and Gas Power Plant etc.....
 - 1.1- Design review for all matters related to safety to ensure the compliance of the project design with the international codes and standards and client special specification, and are safe to operate.
 - 1.2- Shop inspection (for locally fabricated equipments).
During fabrication (full & partial fabrication) as below:-
 - A. Industrial Boilers (Fire & Water Tube).
 - B. Power Plant High Pressure Boilers.
 - C. Pressure Vessels (Tower, Drums, and reactor) industrial Thick Wall Pressure Vessels.
 - D. Special Storage Tanks for Oil and Gas Industry (Refrigerated and Spherical).
 - E. Oil & Gas Pipeline (Small & Large Dia. 48", 56", 60" etc.).
 - F. Water Piping & Pipelines.
 - G. Piping Systems (Process & Utility).
 - H. Relieving Systems including Safety & Relief Valves.
 - I. Lifting Equipments (Fixed & Mobile).
 - J. Electrical Elevators (Industrial for Public & Private Building).
 - K. Mechanical Hoisting Devices.
 - L. Corrosion Monitoring Systems & Equipments.
 - 1.3- Site inspection
 - 1.3.1- Inspection (Independent or Quality Control).
Inspection during Erection of new projects to ensure that works comply with the required specifications, Qualification of Welders and Welding Procedures, and Welding Supervision as part of the erection or fabrication activities. Witnessing of all testing and examinations including the test run trails and issuing the relevant inspection and safety operational certificates in addition to the NDE/NDT such as RT, UT, PT, MT and other NDE.
2. Routine and Annual Inspection of existing operating plants and equipments as listed above and issuing inspection relevant certificates or reports for each equipment and safety operational certificates for operating units including all types of boilers and accessories.
3. For damage equipment and plants
 - 3.1- Carry out initial survey to determine type and extent of damage.
 - 3.2- Inspection during the repair of the damage.
 - 3.3- Provision of NDE specialists and equipment required for the repair.

4. Other services

- 4.1- **LPG spheres and Oil storage tanks calibration.**
- 4.2- Provision of inspectors and NDE specialists and equipment anywhere in Iraq.
- 4.3- Provision of corrosion specialists including Hydrogen attacks.
- 4.4- Provision of special inspection services for life assessment and up-grading of the special nature equipments.
- 4.5- Engineering review of specification & engineering drawings.

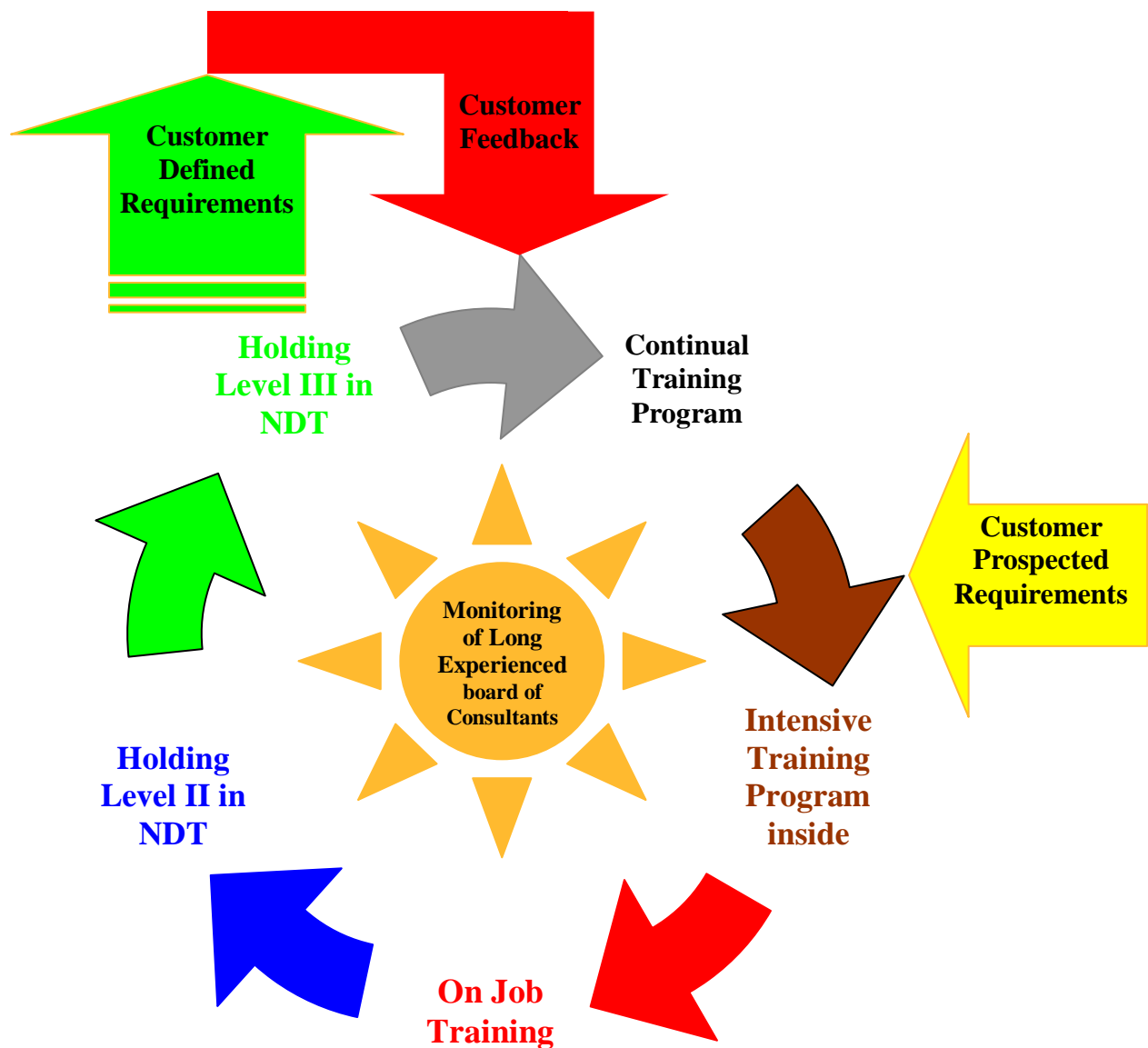
I- WORLDWIDE ALLIES AND PARTNERS

(R.E.I) within one year of its assignment succeeded to demonstrate highly appreciated competence and skill in meeting its customer requirements with obvious independency, neutrality and commitment to the international Codes and Standards requirements and this encouraged a reputed companies around the world to invest (R.E.I) capabilities in supporting them in the Construction, Rehabilitation, Training and Qualification projects awarded to them by Iraq MOO, MOE. MOI and other private and governmental parties such as:-

- ✚ **Hitachi Corp. of Japan.** Cooperation in the fields of Power Boilers Assessment and Rehabilitation.
- ✚ **Baltic Control of Denmark - (R.E.I)** Agreement for performing Offloading and Receiving Inspection.
- ✚ **BV - (R.E.I)** cooperation for performing Inspection, NDE and Tank Calibration.
- ✚ **ATG of Czech Republic - (R.E.I) Power of Attorney** for performing Inspection, NDE, Training, Qualification and Certification activities inside Iraq.
- ✚ **Chiltren-TMC of England - (R.E.I)** Agreement for Qualification and Certification for ISO 9001 and other ISO standards.
- ✚ **BM TRADA Middle East - (R.E.I)** cooperation for performing Training, Qualification and Certification.

II- SUSTAINABLE PROGRAM FOR COMPETENCY AND SKILL

In order to pursue developments in the fields of work **(R.E.I)** Top Management adopted a sustainable program for continual improvement of its technical staff skill. This program shown below:-



III- QUALITY MANAGEMENT SYSTEM (QMS)

Within one year of establishment (**R.E.I**) succeeded to hold ISO 9001 certificates from the following parties:-

1. BM TRADA Middle East/ ISO 9001-2008.
2. C.O.S.Q.C of Iraq/ ISO 9001-2000.



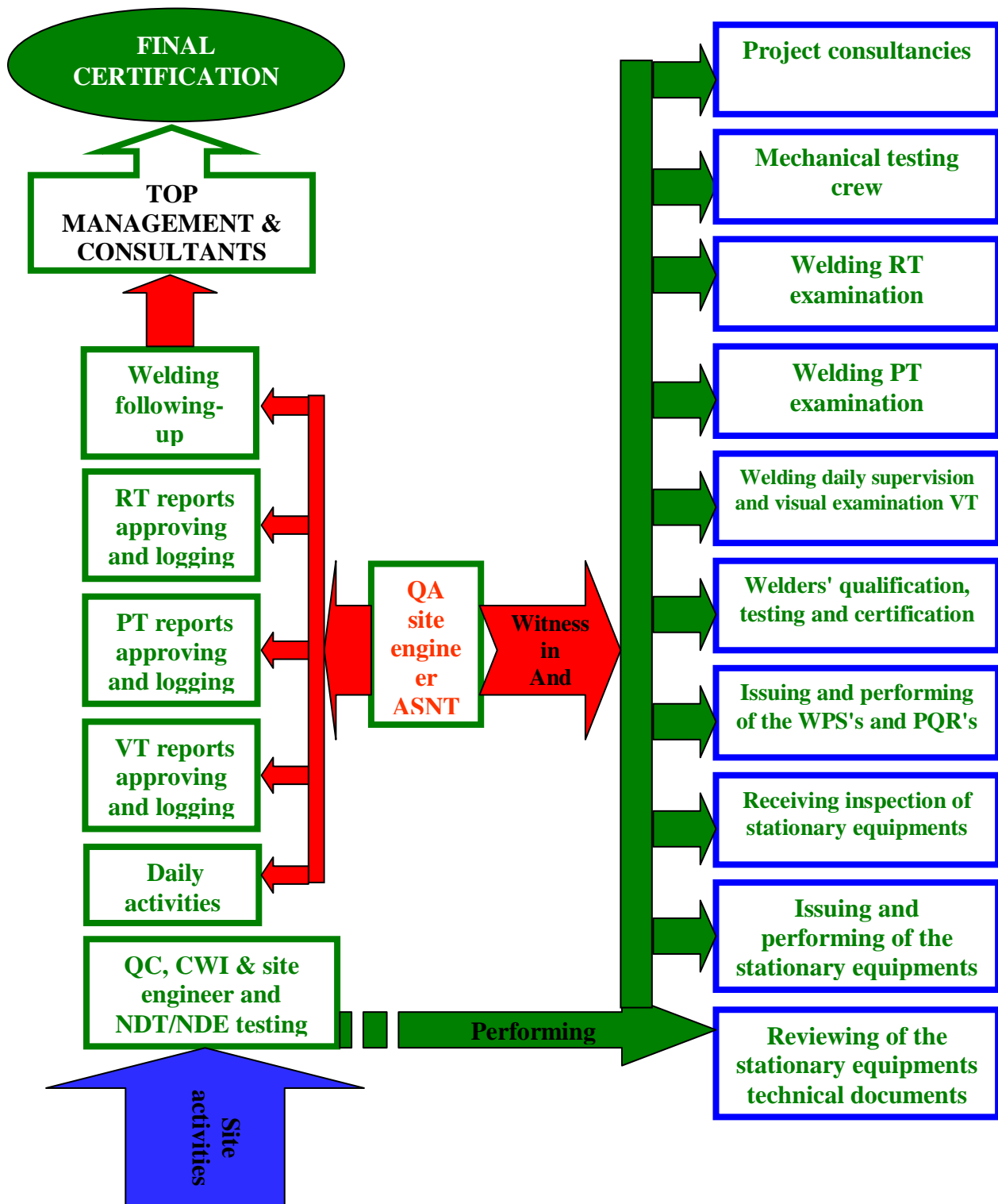
IV- (R.E.I) AS ISO STANDARDS QUALIFYING BODY

In the same time **(R.E.I)** succeeded to be accredited by Iraq (C.O.S.Q.C) as a Qualification body for ISO 9001-2008 standards specification having the authority to Establish, Implement and maintain Quality Management Systems to the Iraqi private and Governmental companies. Below (C.O.S.Q.C) Executive Order related to this accreditation.



V- ONGOING QC/QA PROGRAM

(R.E.I) has a flexible quality assurance/ quality control programs which may be adapted to the request of the customer (main contractor, sub contractor) and to the type or nature of the work (shop and special yard fabrication, constructions of projects, routine inspection, major repairs of equipment etc.). Below is sample of QC/QA organization adopted by (R.E.I) in sites.



(R.E.I) can perform when requested any one of the following assignments:-

- A. As NDT performing body for the customer.
- B. As quality control QC executing body for the costumer.
- C. As quality assurance QA executing body for the costumer.
- D. As quality assurance/quality control performing body for the costumer (QA/Qc).
- E. As a third party inspector for major projects.
- F. As an inspector during fabrication (shop inspection).
- G. As an inspector for repair and rehabilitation of plants equipment.
- H. As welding inspector for welding procedures and welder qualification tests and for production welding of new project and repairs.
- I. Routine inspection of existing plants and processing units.

To achieve these assignments to the satisfaction of the costumer, general and specific programs have been established and followed during the execution of the work. The programs for the inspection activities are not included in this offer, only quality program of the NDT (NDE) are dealt with and as outlined here below:-

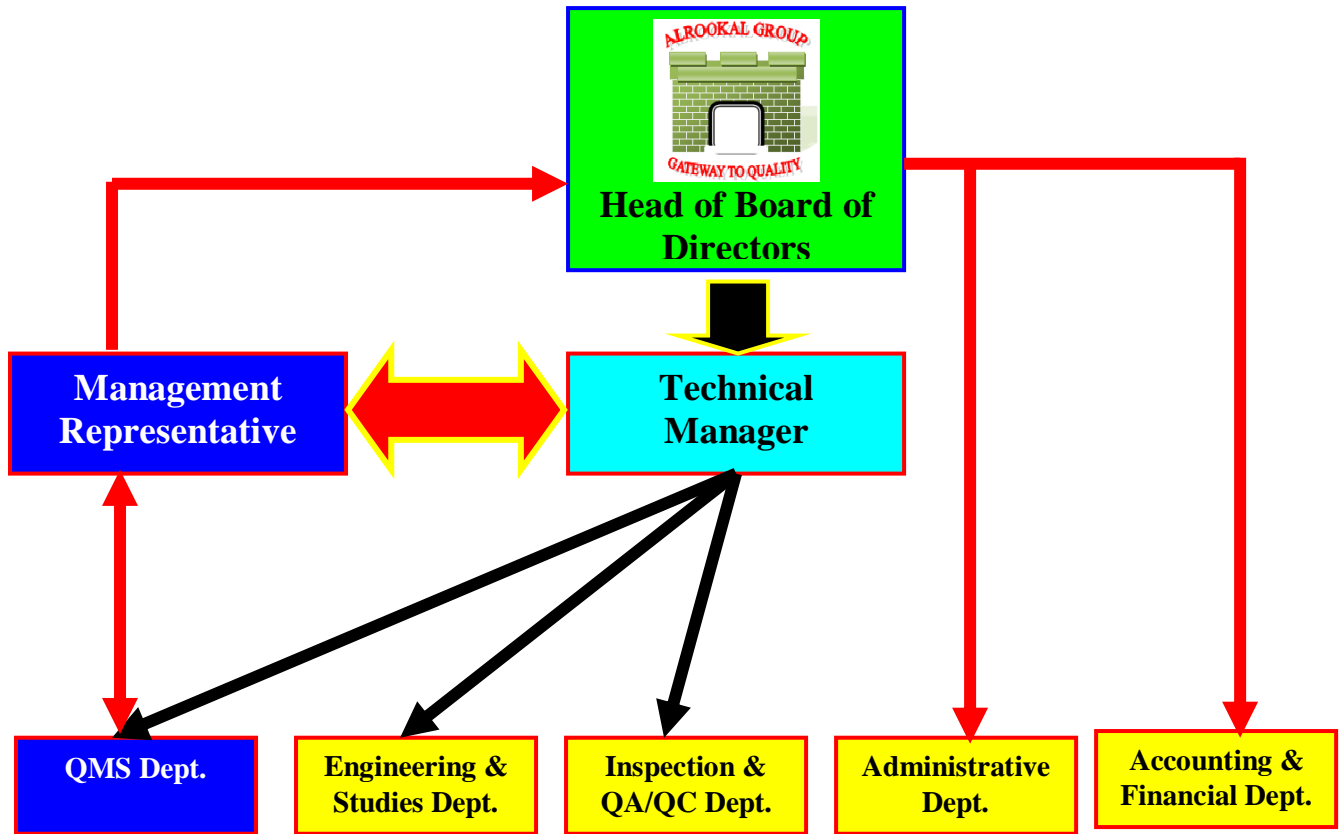
1. Establishing general and specific specification for each NDT method dealing with the applicable code, equipment to be, employed, techniques to be used method of standardization and calibration and their frequencies, safety and health measures for their qualification and working procedure with the costumer for representing the tests and examination results and evaluation.

AL-ROOKAL CO. has its own NDT and inspection specifications and is available when requested and may be modified to meet the special equipment of the costumer and shall be submitted for approval after signing the contract.

- 2. Working according to a written procedure in accordance to the applicable code or costumer requirement these procedures are available for approval or information when required by customer.
- 3. Qualification of the procedures prior to the actual execution of the examination and standardization of the NDT equipment is part of the qualification.
- 4. Performing the relevant NDT in accordance to the approved, qualified procedure.

5. Attending pre-inspection meeting prior to the start of the actual testing and examination. An inspection meeting is held with the customer all concerned parties to agree on the following:-
 - A. Procedures for correspondence between all concerned parties.
 - B. Requirement of the customer if any.
 - C. Requirement of Al-Rook such as the arrangement of working platforms and handling of heavy testing equipment and safety measures during the NDT to be performed.
 - D. Documentation to be issued by the costumer such as notification for the tests and examination to be performed (request for test).
 - E. Documentation to be issued by AL-ROOKAL CO. such as examination performed by AL-ROOKAL CO. NDT persons, reports, results and evaluation of the testing and Sharing of responsibilities if AL-ROOKAL CO. is requested by the customer (main contractor, sub-contractor) to be the performing body of the NDT examination.

VI- ORGANIZATIONAL STRUCTURE.



VII- A PROJECTS UNDERTAKEN UNDER (R.E.I) STAFF

No.	Description	Customer's Name	Year
1.	NDT training course for ISO 9712 Level II	Ministry of Oil	2012
2.	Inspection including NDT for piping in Rumaila Oil Field	South Gas Company	2011
3.	Supervision and NDT for installation of tanks in Bazergan Field	Missan Oil Company	2011
4.	Supervision for installation of tanks in Zubair -2 depot	SOC / South Oil Company	2011
5.	X-Ray Radiographic in Zubair field	SOC / South Oil Company	2011
6.	Implementation for Boiler installations	MRC	2011
7.	UT Examination Of DS Vessels By DS5 North Rumailah	BP / British Petroleum	2011
8.	UT Examination Of DS Vessels DS4,DS5 in South and North Rumailah	BP / British Petroleum	2011
9.	UT Examination Of DS Vessels By DS3,DS4,DS5, in South and North Rumailah	BP / British Petroleum	2011
10.	Third Part Inspection Of 70.000 BPD	SRC / South Refineries Company / B.V	2011
11.	Tank Calibration all over Iraq	Private sector Companies / B.V	2011
12.	Cranein inspection	Exxon mobil	2011
13.	NDT (X-Ray radiography. Dye pent rant & Ultrasonic test) of process piping and pipe line and tank	Al-SADAR GPS	2010-2011
14.	Tank Calibration	NGC / B.V	2010-2011
15.	Supervision of three power boilers (160 T/h)	NGC / North Gas Company	2010
16.	X-ray Radiography of process piping and (CDU Unit) .	MRC /Midland Refineries Co.	2010
17.	Inspection including NDT for piping in southern Rumailah	Worley Parsons	2010
18.	X-ray Radiography of process piping and pipe line southern Rumailah oil field Degassing Station	Worley Parsons	2010
19.	Tank Calibration	B.V / Gas Filling Company	2010

20.	NDT training course	SCF / South Company of fertilizers	2009
21.	Tank NDT testing & inspection (Spherical Tanks)	Gas filling Company	2009
22.	Rehabilitation of Boiler No .C	North Gas Company	2009
23.	Inspection and NDT of spherical tank No.12.4	Gas filling company at Taji	2009
24.	Primary reformer furnace B101 inspection	North company of fertilizers (NCF/Baiji)	2009
25.	Primary reformer furnace B101 inspection	South company of fertilizers (SCF/Basrah)	2009
26.	X-ray radiography of process piping and pipe line	South gas company (SGC/Basrah)	2009
27.	X-ray radiography of process piping and pipe line in Al-Zubair – Faw	South oil company (SOC/Basrah)	2009
28.	X-ray radiography of process piping and pipe line in Rumaila – Najjaf	South oil company (SOC/Basrah)	2009
29.	Current Inspection Project Third party inspection	Installation of 160 Ton steam / hr high pressure boiler at Southern Iraq / SRC	2009
30.	Current Inspection Project Third party inspection	Installation of 160 Ton steam / hr high pressure boiler at NGC northern Iraq.	2009
31.	Inspection Project Third party inspection	AL-QUDUS GPS expansion project of two 250 mw gas turbines	2009
32.	Supervision of Baiji of Isomerization Unit	North Refineries Company	2009
33.	NDT training courses	SOC / South Oil Company	2008-2009
34.	Inspection including NDT for piping in north Rumailah	South Oil Company	2008-2009
35.	Radiography & NDT of boilers tubes at Daura Power station Units 5 & 6	Babcock Borsig Power Services GmbH	2008
36.	Tank NDT testing & inspection in south of Baghdad power station	Bechtel International Systems Inc	2008
37.	Zaffraniah power plant ,NDT Turbine shafts	Fluor International	2008
38.	NDT and Inspection Evaluation of Existing Boilers at Baiji Thermal Power Plant Services PHASE II	Bechtel International Systems Inc	2008
39.	Inspection including NDT for Piping in Taza / Kirkuk	Babcock Borsing Power Services GmbH	2008
40.	Inspection including NDT for Piping in Taza /	Siemens Westing House	2008

	Kirkuk		
41.	NDT and Inspection Evaluation at Khor Al-Zubair Power Station Services	Fluor AMEC,LLC	2008
42.	NDT& tests at Daura Power station Units 5 & 6	Siemens AG	2008
43.	NDT& tests at Mussiab Power station Unit 1	Babcock Hitachi K.K	2008
44.	Inspection including UT & Replica of hydrogen processing Plant(Heat Exchanger & & Piping)	State Company of Fertilizer South Region	2008
45.	Unloading process of Gas Power Station Equipments	Al-Hurrah International Co.	2008
46.	NDT and Inspection Evaluation at South Oil Company / BAZERGAN	Perini Corporation	2007
47.	NDT and Inspection Evaluation at AL-QUDAS Thermal Power Plant Services	Fluor International	2007
48.	NDE & tests at Daura Power station Units 5 & 6	Bechtel International Systems Inc	2007
49.	Inspection and Evaluation of Turbines Gas Piping.	Mosul Gas Turbine Power Plant	2006
50.	NDT Radiography of Boilers 5 & 6 in Daura Power Station of 400,000 Kg steam/hr. capacity.	Babcock Borsing Power Services GmbH	2006
51.	NDT and Inspection Evaluation of Existing Boilers at Baiji Thermal Power Plant Services	Bechtel International Systems Inc	2006
52.	Inspection including NDT for Piping of one Gas Turbine Unit at Hillah Power Plant Services	Fluor International	2006
53.	Inspection & NDT of Rotary Kiln (X-ray & Dye Penetrant).	Cement Production Co. / Iraq / Mosul / Hamam Al-Aleel	2005
54.	Inspection of Boiler No. 5 at Baiji Thermal Power Station of 715000 Kg steam/hr. capacity.	Commission of Electricity	2005
55.	Routine Plant Inspection for 3 Factories.	Oil Vegetables Co.	2005
56.	Routine Inspection of 30 Boilers 15t/hr steam all over Iraq.	Oil Vegetables Co.	2005
57.	Inspection of 2 Steam Power Boiler of 15 Ton Capacity.	Plastic Production Co. / Iraq	2005
58.	6 LPG Tanks Liquid Oxygen Storage Tanks of 10 Ton Capacity	Battery Manufacturing Co. / Iraq	2004
59.	Inspection of 2 Hot Oil Fired Heaters. 2 Fixed Roof Fuel Tanks/ 5000m ³ Capacities. 8 Fuel Oil Pipelines (2-6)" of 6000m Length.	Cement Production Co. / Iraq /Falujah	2004
60.	Inspection of 2 Fuel Oil Pipelines 8" of Km long. 4 Compressed Air	Cement Production Co. / Iraq / Ramadi	2004
61.	Pre-inspection of Khor Al-Zubair Storage Terminal, Um Qasar Loading Terminal & Project Pipelines Prior to the Rehabilitation with (TOYO-Thai/Tomen)	South Gas Co. / Iraq	2004

B-QUALITY MANAGEMENT SYSTEM PROJECTS UNDERTAKEN

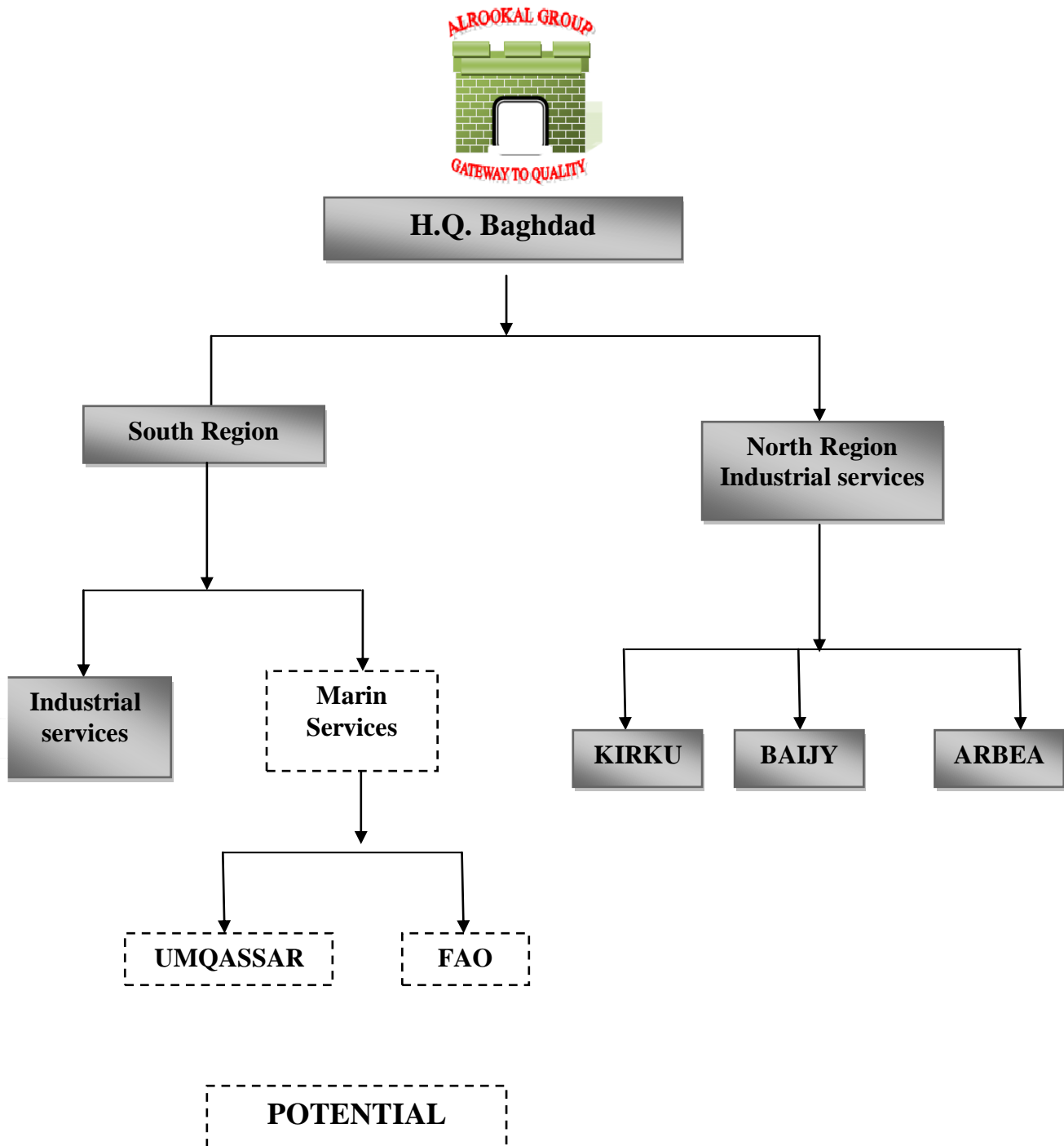
No.	Description	Customer's Name	Year
1.	Quality Management System training internal Audit course (ISO 9001 : 2008)	Ministry of electric	April / 2011
2.	Quality Management System training internal Audit course ISO 9001 : 2008	Ministry of electric	Jun/ 2011
3.	Quality Management System training internal Audit course ISO 9001 : 2008	Ministry of electric	Sep/ 2011
4.	Quality Management System training course ISO 9001 : 2008	Ministry of Oil & Ministry of Industry and minerals	Nov/ 2011
5.	Consultancies for qualifying the organization QMS as per ISO 9001 : 2008	Ministry of Construction and Housing / State Commission and Housing	2012

I- AL-ROOKAL CO. EQUIPMENTS

EQUIPMENT TYPE	QTY	OWNER	LOCATION OF EQUIPMENT	MANUFACTURE
X-Ray Generator 300 KV	2	AL-ROOKAL CO.	Baghdad	Balteau/Belgium
X-Ray Generator 160 KV	1	AL-ROOKAL CO.	Baghdad	Balteau/Belgium
X-Ray Generator 250 KV	3	AL-ROOKAL CO.	Baghdad	Chinese
Ultrasonic thickness meter	3	AL-ROOKAL CO.	Baghdad	Sonatest / UK & GE
Coating thickness meter	1	AL-ROOKAL CO.	Baghdad	Sonatest / UK
Dye Pengerant Kit	150 set	AL-ROOKAL CO.	Baghdad	Agfa / Belgium
Visual Inspection Devices	12 set	AL-ROOKAL CO.	Baghdad	ATG
Hardness tester (portable)	2	AL-ROOKAL CO.	Baghdad	Proceq / Switzerland
Ultrasonic flaw detector	3	AL-ROOKAL CO.	Baghdad	Krautkramer /Germany
Vacuum Box	2	AL-ROOKAL CO.	Baghdad	U.K
Magnetic Particle Test	1	AL-ROOKAL CO.	Baghdad	USA

II- COMPANY REGIONAL OFFICES.

In mid 2003 and due to the expanded inspection and testing need all over Iraq AL-ROOKAL CO. Company Board decided to enlarge its activities to overcome the above mentioned needed services by establishing regional offices:



III- SAMPLES OF OUR EQUIPMENT & LABORATORY

Our company has its own testing equipment; therefore we have no problem in conducting any type of testing services (Destructive - Non Destructive Testing) at any time either by our own equipments or by reputable testing laboratories.

X-Ray Generator 300 KV cream 35



Manufacturer : Baateau/Belgium

SN: 286361/02

X-Ray Generator 300 KV cream 35



Manufacturer : Baateau/Belgium

SN: 296850/03

Ultrasonic flaw detector D-10



Manufacturer: Sonatest / UK

SN: I003679

Ultrasonic flaw detector D-10



Manufacturer: Sonatest / UK

SN: I004582

Ultrasonic flaw detector USK7S



Manufacturer: Krautkramer / Germany

SN: C-109/79

Magnetic Particle Test CEY 240



Manufacturer: Germany

SN: 1374

Ultrasonic thickness meter DM2



Manufacturer: Krautkramer /Germany

SN: 260809936

X-Ray Generator 300 KV XXG 3005 / X-Ray Generator 200 KV XXG 2005



Manufacturer: China

IV- (R.E.I) Some of our Staff Certification

Advanced Technology Group s.r.o.
ATG
Advanced Technology Group, s.r.o.
Matějská 2416, Praha 6
Czech republic

CERTIFICATE

according to SNT-TC-1A
This is to notify, that: Number: **ATG 188.1/SNT**

Mr. Mahmood Ali A.
Date of Birth: 5.9.1961

has satisfied the requirements of ATG s.r.o. Procedure G10-04 for education, practical experience, training, physical ability and examination.

As a result he is herewith certified **LEVEL II**

for the
**Radiographic Testing – RT
Magnetic Particle Testing – MT
Visual Testing – VT
Liquid Penetrant Testing – PT**

Date of issue: 18.8.2006
Valid until: 18.8.2009

 Signed: 
Director of the ATG s.r.o.

Advanced Technology Group s.r.o.
ATG

CERTIFICATE

according to SNT-TC-1A
This is to notify, that: Number: **ATG/114.3/SNT**



Mr. MAHER A. Ameri
Date of Birth: 6.10.1966

has satisfied the requirements of ATG s.r.o. Procedure G10-04 for education, practical experience, training, physical ability and examination.


As a result he is herewith certified **LEVEL 3**

for the
**Radiographic Testing – RT
Ultrasonic Testing – UT
Liquid Penetrant Testing – PT**

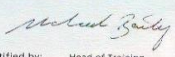
Date of issue: 25.08.2010
Valid until: 25.08.2015

 Signed: 
Director of the ATG s.r.o.

This is to certify that
Maher A. Amery
has successfully completed an
ISO 9000:2000 Series Auditor/Lead Auditor Training Course
following five days training
delivered by
BSI Management Systems
Course number IATCA17076 certified by IRCA

THIS CERTIFICATE IS VALID FOR THREE YEARS FROM THE DATE OF THE LAST DAY OF THE COURSE FOR THE PURPOSE OF REGISTERING AS AN AUDITOR WITH IRCA


Certified by: Head of Training
Date: 14th - 18th November 2005
Certificate No: 24573 - 77349

BSI
Management Systems

BSI Management Systems Training
Briar House, Broomfield, Linton Road, West Mifflin, Kaynes MK14 6JH, United Kingdom
Tel: +44 (0)1908 220 900 Fax: +44 (0)1908 228 146 www.bsi-global.com/training
bsi@bsi-global.com

Advanced Technology Group s.r.o.
ATG

CERTIFICATE

according to SNT-TC-1A
This is to notify, that: Number: **ATG/196.6/SNT**

Mr. ABBAS M. Jassim
Date of Birth: 5.07.1971

has satisfied the requirements of ATG s.r.o. Procedure G10-04 for education, practical experience, training, physical ability and examination.

As a result he is herewith certified **LEVEL 3**

for the
**Radiographic Testing – RT
Ultrasonic Testing – UT
Liquid Penetrant Testing – PT**

Date of issue: 25.08.2010
Valid until: 25.08.2015

 Signed: 
Director of the ATG s.r.o.

XII. FUTURE FORESEEN PLANS

1. Establishing a local NDE/NDT, Inspection and Corrosion Training Center in link with International and reputable Training and Certification Bodies.
2. Inspection of ships.
3. Qualifying organizations for ISO 9001 & ISO 17025 specifications.
4. inspection of high technology such as:
 - Intelligent pigging of the existing pipelines.
 - Inspection of the marine loading.
 - Deep Sea Terminals Inspection.
 - Oil Rigs Inspection.
4. Seeking JV (Joint Venture) with reputable international inspection companies and societies.
6. Establish central inspection laboratories (mechanical, civil and metallurgical).
7. To undertake inspection of projects outside Iraq.

V- REGIONAL OFFICES

- **South Region Office – Basra.**
Technical Manager
Mr. Maher A. Amery
Maher_nde@yahoo.com
(00964) - 7901873020
(00964) - 7703456613
- **North Region Office – Kirkuk.**
Chief Inspector
Mr. Ghassan A. Habeeb
(00964) - 7702521043

VI- FIGURE PERSONS & CONTACT.

Head Office (Baghdad)

- **General Manager**
Mr. Kassim A. Zalzala



: alrookl@yahoo.com



: + 790 1 912 148



: + 790 1 873 020

Person in Charge

Mr. Kassim A. Zalzala
General Manager



: ++ 964 1 7762902

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Please:-

For more information please visit our web site:

www.alrookal.com