

IFIA PRESIDENT SENIOR ADVISOR,
Dr. Adnan Fahad Rashed Al-Ramzani Al-Naimi
(Inventor, International Jury and Mentor, Identification card)

- ***The only candidate out of 100 countries for the Presidency of the International Federation of Inventors' Associations (IFIA) 2018 to 2022. The headquarters is in Geneva Switzerland.***
- ***Officially appointed as the IFIA President Senior Advisor in Middle East and Arab Countries.***
- ***Currently coordination to open an IFIA office in the State of Qatar representing all Asian, north African countries & African Union.***
- ***Officially appointed as a member of the Board of Directors of the Academic Committee of the Institute of Technology of the Technofest Institute of Technology International University. (Belgium)***

Date of Birth	Marital Status	Nationality	Language
1957/01/01	Married	Qatari	Arab & English

Educational Qualifications:

- ❖ Honorary PhD of Entrepreneurship with all of the rights and privileges thereto pertaining. Given on 06.11.2022. By Technofest Institute of Technology, Belgium.
- ❖ PhD in Environment & Sustainable Development, United States of America.
- ❖ Master in Gas Management and Engineering, France.
- ❖ Higher National Diploma in Chemical Engineering, United Kingdom.
- ❖ Several scientific and practical courses in the field of environment, sustainable development, clean development mechanism, industrial safety and security, self-development and the preparation of lecturers.

Excellent Achievements:

- ❖ Inventor and owner of the patented Agri-Green machine that produces water from suspended humidity in the air.
- ❖ Received 170 International, Regional and local awards for Agri-Green invention.
- ❖ Leading the Clean Development Mechanism (CDM) projects team at the United Nations Framework Convention on Climate Change (UNFCCC).
- ❖ Preparation and registration of the Clean Development Mechanism (CDM) project for Qatar Petroleum registered with UNFCCC 2006.
- ❖ Registered Qatar Petroleum CDM Project with UNFCCC 2006.
- ❖ Discussing the conversion of aviation fuel with Qatar Airways, Rolls-Royce and Airbus from Jet Fuel to GTL.

- ❖ Founder of the Agri Green Foundation which is officially recognized by the International Federation of Inventors' Associations (IFIA). as non-profit organization
- ❖ Candidate for the presidency of the International Federation of Inventors' Associations (IFIA) 2018-2022, Headquarters in Geneva.
- ❖ Executive Committee member of International Federation of Inventors Associations (IFIA). (The only one from the Gulf Cooperation Council).
- ❖ Member of the Juries Committee of the Board of Directors of the International Federation of Inventors Associations (IFIA).
- ❖ Membership in four (5) international associations and federations for international innovations and inventions.
- ❖ International jury & Mentor for global inventions and innovations (the only one from the Gulf Cooperation Council).
- ❖ Non-permanent observer with the World Intellectual Property Organization (WIPO).

Professional Skills:

- Safety & Environment Management, Auditing, Judging & Mentoring, Monitoring, Evaluating, Restructuring, Reorganization, Human Resources and Training, Budget Preparation, Control and Follow-up, Job Evaluation and Man matching, Benchmarking, Major Project Coordination, Team Building.

Inventions:

- ❖ Agri-Green machine was invented to produce an average of 12,500 liters per day of fresh pure water and produces 172,800 cubic meters of semi-dry cold air from suspended humidity in the air.
- ❖ Electric Generator Run on batteries, and does not use any type of fuels or solar system to produces clean electricity.
- ❖ A non-hybrid Electric Car which not required to stop to charge the batteries & dose not uses solar system). (In the final experimental stage).
- ❖ Some of other inventions which is only in the experimental phases.

Jury and Mentor:

National & International jury and mentor for inventions and innovations (*the only one from the Gulf Cooperation Council*).

- ❖ Jury and mentor in the State of Qatar and some international inventions and inventions exhibitions in USA, Canada, Europe, Russia and Asia.
- ❖ Jury and mentor for the school research exhibitions in the State of Qatar.
- ❖ Member of the Jury of the Board of Directors of the International Federation of Inventors Associations (IFIA).
- ❖ World Intellectual Property Organization (WIPO), Non-permanent observer.

Active Membership

- ❖ Qatar Scientific Club
- ❖ Member of the Executive Committee of the International Federation of Inventors Associations (IFIA).
- ❖ Collaborating member) of the International Federation of Inventors Associations (IFIA) in Geneva, Switzerland.
- ❖ World Association of Inventions and Intellectual Property of Taiwan (WIIPA).
- ❖ The Russian International Club for Innovations in Moscow (ARCHIMEDES)
- ❖ Toronto International Society for Innovations and Advanced Skills in Canada (TISIAS).

Working Experience:

- ❖ Forty-nine years (49) in the field of water, oil & gas, and inventions & innovations business.
- ❖ National and international Jury & mentor and lectures in some scientific, creative and cultural fields of inventions and innovations.
- ❖ The founder of the non-profit Agri Green Foundation, officially recognized by the International Federation of Inventors Associations (IFIA).

Administrative skills and experience throughout the forty-nine (49) years:

Private Entrepreneur and General Manager of:

- Al Ramzani Contracting and Decoration Company.
- Al Ramzani Information Technology Solutions.
- Al Ramzani Building Materials and Paints.
- Agri-Green. (*Agri – Green inventions, produces water from suspended humidity*).
- Agri Green Foundation. (*Educational in the field of inventions and innovations*) as a non-profit organization).

(37) years have been in the oil and gas sector: management, operation and maintenance:

- The Natural Gas Distribution Department for electricity generation and Water Production Plants in the entire State of Qatar.
- Natural gas processing and liquefaction operations department. (4 NGL plants and the fifth one is for sulfur production of, with 524 employees, with 68% Qatarization).
- Manage and export of associated and non-associated natural gas, as local fuel supply, NGL and condensate associated with natural gas and sulfur.
- Member of the Tender Committee of Qatar Petroleum.

These works include the following areas:

- Managing the entire life cycle of assets allocated to suit the long-term national interest.

- Work to achieve sustainable development as stated in the strategic plan.
- Ensure that economic value is maximized, alternatives are managed, and reward maximized.
- Facility management through multidisciplinary teams of technologists, administrative staff, and contract personnel.
- Implementing a program related to reviewing, evaluating and developing the sustainable development plan, environmental policies and contract strategies.
- Setting advanced plans to ensure compatibility with institutional and strategic objectives in a wide area.
- Analyzing and improving these works to meet the requirements of the state and the institution by implementing and managing quality assurance programs.
- Predict future orders. Measure and improve productivity.
- Continuous communication with all other departments to achieve institutional and operational goals.
- Frequent contacts with management of joint venture partners, Qatar Petroleum subsidiaries, government and non-governmental agencies and institutions.
- Participate with projects teams and coordinate efforts to make recommendations that lead to major investments.
- Integrate the results of the team's own reports to senior management and other departments / departments as appropriate.

Scientific Writing:

Author of some scientific books such as:

- ❖ Water is the Secret of Life
- ❖ How to be a Good Inventor Guide Book
- ❖ Clean Development Mechanism Guide Book (Registration with UNFCCC).
- ❖ A guide book to help to writing.
- ❖ Election Campaign Management Guide book for Qatar Consultative Council.
- ❖ Scientific brochures, Books on creativity, competitions & challenges.

Courses and lectures:

Providing training courses and workshops for students of universities, college, school, scientific & cultural and sports clubs in the field of:

Awareness in education, and organizing exhibitions and conferences.

- ❖ Awareness & information, and the organization of exhibitions and conferences.
- ❖ Presentation and follow-up of training courses and workshops.
- ❖ In the field of invention & innovation, creativity.
- ❖ In the field of environment and sustainable development.
- ❖ Qatar National Vision 2030 and Water and food security.
- ❖ Preparation and registration of Clean Development Mechanism (CDM) with the United Nations Convention on Climate Change (UNFCCC).
- ❖ Developing customer service at government and private bodies, ministries,

and institutions.

- ❖ Structuring and restructuring some ministries and private entities and corporations).
- ❖ Preparing, training and developing lecturers to prepare and present lectures.
- ❖ Lectures in the field of environment, sustainable development, industrial safety and CDM projects
- ❖ In the field of excellence and creativity, and the role of international organizations in preserving intellectual property rights and patents.
- ❖ On competition for global excellence in most of the available international inventions and innovations.
- ❖ On the challenge, Creative thinking, development methods, Intellectual and industrial property, Artificial intelligence and security, and self-development.
- ❖ On the role of international organizations in preserving intellectual property rights and patents

Executive summary after retirement from Qatar Petroleum

I have Devoted my time to innovations and inventions, and to support inventors, entrepreneurs, schools, colleges and universities within the State of Qatar.

- Authoring, writing and scientific research.
- Participating in supporting national and international innovation societies as international mentor, Jury and evaluators.
- Supporting some local ministries and private companies in improving regulatory systems and procedures.
- Restructuring and reorganization to increase the performance and the efficiency of ministries, companies, and public and private institutions.
- Providing lectures and unlimited support for scientific research to a number of schools in the State of Qatar in cooperation with the Ministry of Education and Higher Education (more than ten years).

Future Plans:

- ❖ Effective contribution to achieving Qatar National Vision 2030.
- ❖ Organizing an international exhibition of inventions and innovations in the State of Qatar, under the auspices of the International Federation of Inventors' Societies (IFIA) to exchange experiences.
- ❖ Exchanging and transferring the information and technology between the people of the State of Qatar and the countries participating in the exhibition.
- ❖ Continuing the research to develop the Qatari invention, Agri-Green to production of water and air from suspended humidity in the air
- ❖ Manufacturing of the Agri-Green invention machine in the State of Qatar, European countries, Brazil, and some other African and Asian countries.
- ❖ Implementation of Agri Green technology in some of the active farms in the State of Qatar.

- ❖ Achieving the State of Qatar self-sufficiency through water and food security and make the State as an exporting country.
- ❖ Making the State of Qatar at the forefront of animal and fish exporting countries.
- ❖ Preserving the environment and making the State of Qatar at the forefront of countries that use clean energy.
- ❖ Educate Qataris' and (IFIA's) member states members of the International Federation of Inventors Associations (IFIA), inventors and innovators and exchanging their experiences, information and technology among the participants

Professional achievements:

Environmental performance and sustainable development before and after my retirement.

- Successful implementation of the project to reduce the flaring in Mesaieed facilities and reduce greenhouse gas emissions into the atmosphere.
- Successfully implemented the reduction of carbon dioxide emissions project in Qafac plant at Mesaieed.
- Director of the Clean Development Mechanism (CDM) Department QP.
- Registration of Al-Shaheen (0763) as the first country project reducing the gas flaring project with the (UNFCCC).
- Committee Member of Qatar Petroleum and the subsidiaries (CDM) Projects Preparation & Registration with (UNFCCC)
- Committee team leader of the (CDM) projects Preparation & registration for the Industrial Safety Security directorate QP.
- Head of the CDM Department delegation representing the Industrial Safety Security directorate QP delegation to UNFCCC.
- Courses in the field of environment, sustainable development, clean development mechanism, industrial safety and security, and self-development.
- Competition for global excellence in most of the available international inventions and innovations.
- Raising the name of the State of Qatar in all the international forums I do participate in.

General notes:

For more information about Agri – Green foundation activities and my IFIA businesses relations, please visit (IFIA) website www.ifia.com.

For more detailed information and other information on Agri-Green invention, please visit this website www.agrigreenqatar.com, or call on 55510132 or WhatsApp

Email: adnan@agrigreenqatar.com Or oldnewlife@hotmail.com .

