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
₂ 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 UNFCC 2006.
- ❖ Registered Qatar Petroleum CDM Project with UNFCC 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 UNFCC).
- A guide book to help to writing.
- Election Camping Management Gide 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 plane 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@agrigreengatar.com Or oldnewlife@hotmail.com .