

## **Brief Curriculum Vitae of**

<b>Full Name</b>	<b>Dr. Adnan Fahad Rashed Al Ramzani Al Naimi</b>
<b>Date of Birth</b>	January 1 <sup>st</sup> 1957
<b>Civil status</b>	Married
<b>Nationality</b>	Qatari
<b>Contact</b>	Mobile: (00974) 55510132 Tel: 44143905/03 Fax: 44789543 E-mail: <a href="mailto:adnan@agrigreenqatar.com">adnan@agrigreenqatar.com</a> & <a href="mailto:oldnewlife@hotmail.com">oldnewlife@hotmail.com</a> Website: <a href="http://www.agrigreenqatar.com">www.agrigreenqatar.com</a> & <a href="http://www.alramzani.com">www.alramzani.com</a> P.O. Box 4749, Doha-Qatar
<b>Languages</b>	Arabic and English
<b>Professional Skills</b>	Safety & Environment Management, Auditing, Monitoring, Evaluating, Restructuring, Reorganization, Human Resources and Training, Budget Control, Job Evaluation and Man matching, Benchmarking, Major Project Coordination, Team Building.
<b>Education</b>	2011 – 2014 <b>Doctor of Philosophy in Environment and Sustainable Development</b> , Madison Hills University, <b>U.S.A.</b>  1997 – 1998 <b>Master in Gas Engineering &amp; Management</b> IFP School, Rueil – Malmaison, in <b>France</b>  1988 – 1989 <b>High National Diploma in Chemical Engineering</b> Carlett Park College, United Kingdom  1987 – 1988 <b>City &amp; Guild PPO II &amp; III (Process Plant Operations)</b> W.M. College, <b>United Kingdom</b>  1984 – 1985 <b>City &amp; Guild, Process Plant Operations (PPO1&amp; 2)</b> . Technical Training Center (Ministry of Education), <b>Qatar</b> .
<b>Interests</b>	Inventions and Innovation Technologies, Organizations restructuring, Reading, Computing, and building relationship.
<b>Hobbies</b>	Fishing, Hunting, Traveling (traveled to Europe, Asia, Africa, Australia, Canada and USA).

## Management Skills and Experiences:

- ❖ Total number of working experience is more than forty years (40), as an entrepreneur, General Manager of Al Ramzani Construction & Decoration Company, Al Ramzani IT Solution, Al Ramzani Construction Supplies & Materials etc. and Agri-Green.
- ❖ Thirty seven years (37) of work experience with Qatar Petroleum in varying levels of technical and management positions, coordinated and managed gas processing and export facilities through multi-disciplinary teams of technical specialists, administrative staff and contract staff.
- ❖ Analyzed, designed and improved business processes to meet State and Company requirements.
- ❖ Measure;improve productivity, Implemented and managed quality assurance programs, forecast future demands.
- ❖ Participated in corporate project teams; coordinated efforts to provide recommendations leading to major investments.

## Inventor

Owner of Agri-Green invention registered in the Gulf Cooperating Council (GCC) Patent Office in Riyadh, Kingdom of Saudi Arabia dated 27/09/2010.

The invented device, Agri-Green is an eco-friendly machine producing water from the suspended humidity in the air, the by product is cold air and produce electricity utilizing renewable energy, air and sun without using any fuel, which makes it self-dependent.

## Gold Awards & Certificates

**Winner** of more than one hundred Fifty (**150**) Gold Awards, Gold Cups, Gold Trophies, Appreciation & Diploma Certificates to date) from different National, Regional and International Trade Shows and Competition, which can be seen in the website [www.agrigreenqatar.com](http://www.agrigreenqatar.com)

## National & International Membership:

- 1- Qatar Scientific Club
- 2- World Invention Intellectual Property Association (WIIPA)
- 3- International Innovation Club "ARCHIMEDES"
- 4- International Federation of Inventors' Association (IFIA)
- 5- Toronto International Society of Innovation & Advanced Skills

## National & International Judge& Mentor

### **Participated as a National and International Jury and mentor in the following Exhibitions, Trade Shows and Competition:**

- 1) ECOPRENEUR 2013, International Green Entrepreneurship Program supported by TIC Mongolia, June 10-15, 2013, **Ulaanbaatar**, Mongolia.
- 2) International Warsaw Invention Show, October 8-10, 2013 Warsaw, Poland.
- 3) Pecipta'13, International Conference and Exposition on Invention of Institutions of Higher Learning, November 7-9, 2013, Kuala Lumpur, Malaysia.
- 4) 38th International Invention Show, Inova, November 12-17, 2013, Zagreb, Croatia.
- 5) Keralite Engineers' Forum Young Inventor Awards 2013, 25th October, 2013, Doha, Qatar
- 6) International Youth Inventor Exhibition 2014 (IYIE 2014 hosted by the World Invention Intellectual Property Association (WIIPA), from 21-23 January, 2014 University of Tainan, Taiwan.
- 7) EURO-INVENT 22-24 May, 2014 Lasi, Romania.
- 8) Research and Scientific Inquiry for Superior schools in the State of Qatar, 26 January, 2014.
- 9) XVII Moscow International Salon of Inventions and Innovation Technologies, 01-04 April, 2014. "ARCHIMEDES"
- 10) Intel ISEF Los Angeles USA. May, 11-16 2014
- 11) INPEX Pittsburgh PA. USA. June, 18-20 2014
- 12) Global TiC Award Forum 2014 Taipei, Taiwan. August 18-21, 2014.
- 13) TAIPEI International Invention show 2014 September 18 -21
- 14) JAPAN OTOWA CLUB International Exhibition October 17-19 Tokyo Japan
- 15) Keralite Engineers' forum Young Inventor Awards 2014, 31th October, 2014, Doha, Qatar
- 16) International Invention Design Completion (IIDC) Hong Kong December 4-6 2014
- 17) Kaohsiung International Invention Exhibition (KIE) December 19-21 2014 Taiwan.
- 18) International Innovation Club(Archimedes) Russia March 3 2015
- 19) 43rd international exhibition of Geneva April 15- 19 2015
- 20) Al Rashad primary independent school for boys 7th May 2015
- 21) Intel international science and engineering fair(ISEF) May 11-16 Los Angeles USA 2015
- 22) Mohammed bin Abdul Wahab independent secondary school for boys Qatar 2015
- 23) Hajar Primary Independent School for girls Qatar 2015

**Note:** *Detailed Curriculum Vitae can be supplied on request.*