## **CURRICULUM VITAE**

1. First name: Adel

2. Family names: Hasan

3. Date of birth: 20/11/1976 4. Nationality: Syrian

5. Civil status: Married6. Education: BS in Food Engineering

7- contact information Email:adle2468@yahoo.com Mobile :0932868412

60.012	Albath University 7/1995-10/2001
Degree(s) and Diploma(s) obtained	Institution [date from – date to]

8. Language skills: Indicate competence on a scale of 1 to 5 (1 - excellent; 5 - basic)

Language	Reading	Speaking	Writing
Arabic	1	1	1
English	1	1	1

- Membership of professional bodies:
   Scientific Syrian Society of Quality (SSSQ) since 2007
- 2- Syrian Engineering Association since 2000

#### 10. Other skills:

- 1- MS windows-XP MS Office
- 2- Internet & Email
- 3- Decision making depending upon facts and statistical evaluation
- 4- Time planning
- 5- Team player
- 11. Present position: Quality Management Consultant ISO 9001-17025-22000-15189-Lead Auditor

# 12. Years within the firm: 17years

### 13. Key qualifications:

- Establishment of quality management system according to ISO 9001 requirements
- Establishment of quality management system according to ISO 4500 requirements
- Establishment of quality management system according to ISO 18001 requirements
- Establishment of quality management system according to ISO 22000 requirements
- -Establishment of quality management system according to ISO/IEC 17025 requirements
- Establishment of quality management system according to ISO15189 requirements
- Establishment of quality management system according to GMP-GSP(Good storage Practice) Establishment of quality management system according to ISO13485 requirements
- training for ISO 9001-45001-22000-17025-15189-HACCP
- Lead Assessor ISO 17025
- Lead Auditor ISO 22000
- Lead Auditor ISO 9001
- upgrading of the system Establishing and developing the Central Laboratory SPC (Statistical Process Control) system, and ensuring continuous
- Quality control of activities related to various process and undertaking continual improvement using SEVEN QULITY CONTROL TOOLS
- -Follow up of customers' complaints and statistical analysis of their requirements
- Plan, organize and conduct periodic internal quality audits of relevant functions Register and follow up non-conformity reports and technical complaints
- Follow up of corrective actions
- -Monitor and control the issue of blind check samples and Certified Reference Materials (CRM).
- Conducting validation of test methods of different techniques
- -Follow up updating food technical regulations to anticipate any adverse effect on exporting
- -Implementing of "Triple Role" in process to reduce variation of running process
- -Follow up of customers' complaints and statistical analysis of their requirements
- -Plan, organize and conduct periodic internal quality audits of relevant functions
- Register and follow up non-conformity reports and technical complaints
- Follow up of corrective actions
- -Monitor and control the issue of blind check samples and Certified Reference Materials (CRM).
- Conducting validation of test methods of different techniques

- Follow up updating food technical regulations to anticipate any adverse effect on exporting
- Organize training according to the international standard ISO 10015
- Implementing of "Triple Role" in process to reduce variation of running process
- Representative of Central Laboratory Directorate in PTB Program for support the Quality Infrastructure Syria 2005-2008
- Course in Food safety and Quality management in agrifood chains in Netherlands for Two weeks 1-15/11/2008
- Course in ISO 17025 in Berlin Germany for one weeks 14-22/12/2008.
- Workshops by PTB German experts team in ISO 15189.
- Course in Export Quality Management; conducted by Syrian-Enterprise and Business Center (SEBC) 2008.
- Workshops by PTB experts team in QMS 2008.
- Workshop conducted by Ministry of Economy and Trade in HACCP system 2008
- Implementation of ISO/IEC 17025:2005 conducted by Atomic Energy Commission 2006
- Internal Auditing of QMS conducted by Syrian Scientific Society for Quality, 2008 Statistical calculations using Excel program conducted by Atomic Energy Commission, 2007
- Have a well experience in using HPLC (High Performance Liquid Chromatography)
- (metals analysis in food and feed )
  Vitamins analysis such as (Vit-A, Vit C, Vit D, Vit E ...)
  Sugars .caffeine. Aflatoxins (M1 in Milk and Products) .preservation.sweetnees analysis such )juce, honey, coffee Have a well experience in using AAS(Atomic Absorption Spectrum –Flame photometric - spectrophotometer
- .bebzoat.nitrite.sorbic acid...)
- Have a well experience in using spectroscopy (food and feed)
- General Knowledge in using GC (Gas Chromatography)(oil analysis)
- General Knowledge in using LC-MS experience in implementing ISO 17025 in test food and feed Laboratory
- Organize training in Central Laboratory Directorate according to the international standard ISO 10015

# 14. Professional experience

<ul> <li>Analysis foods (Vit-A, Vit C, Vit D, Vit E) and</li> <li>Sugar .caffeine. Mycotoxins (M1,B1,B2,G1,G2,ochratoxins in food and Products) ,preservation,sweetnees,colors analysis such (juices, honey, coffee .bebzoat.nitrite.sorbic acid) using HPLC (High Performance Liquid Chromatography and LC-MS(Shimadzu oils analysis using GC (Gas Chromatography Analysis foods(aflatoxins and Hormone)</li> <li>Search for new Equipments</li> <li>Monitor and control the issue of blind check samples and Certified Reference Materials (CRM).</li> <li>Conducting validation of test methods of different techniques</li> </ul>	Deputy of Head food additives section	Central Laboratory Directorate of Ministry of Economic and Trade	Damascus	10/2006- 12/2007
metals analysis in food and feed (Atomic Absorption  Spectrum –Flame photometric –spectrophotometer (P-K-Fe-Mg –Cu –Na –S)  Search for new Equipments  Monitor and control the issue of blind check samples and Certified Reference Materials (CRM).  Conducting validation of test methods of different techniques  Follow up updating food technical regulations to anticipate any adverse effect on exporting	Head of Metals Section	Central Laboratory Directorate of Ministry of Economic and Trade	Damascus	[from - to] 10/2001- 10/2006

Establishment of quality management system according to ISO/IEC 17025 requirements as Quality Systems Consultant	Quality Solutions	Private company	Damascus	12/2008 10/2010
- Our lab have accredited by DAKKS (German Accreditation )				
- Coordination for executing management review sessions				
- Establishment and running customer compliments procedure				
- Follow up of Corrective and preventing actions				
- Documentation of actions related to quality assurance				
through participation with related divisions				
- Coordination on providing procedures and work instructions				
- Performing Internal audit				
- Proper application and maintenance of documents				
system		and Trade		
- General maintenance and safeguard of quality management		Economic		
- work with Germany team in for implementation of ISO/IEC 17025:2005 ) in the Central Laboratory Directorate for three years	Manager	Laboratory Directorate of Ministry of		11/2010
implementing the ISO17025 in Laboratory	Quality	Central	Damascus	12/2007-
<ul> <li>Follow up updating food technical regulations to anticipate any adverse effect on exporting</li> </ul>				

Laboratories accreditation according to ISO/IEC 17025 – Development of a management system	Deputy of manger And quality manger	Tartous port Labs	Tratous	2/2/2013-2/4/2017
	Quality Management ISO/IEC 170 25	Business Centre (SEBC)		
<ul> <li>Laboratories accreditation according to ISO/IEC 17025 –</li> <li>Development of a management system – Junior support</li> <li>Built quality system at Three lab at Syria according to ISO/IEC 17025</li> </ul>	Technical Assistance to the Standards &	Syrian Quality programmer The Syrian Enterprise and	Damascus	9/2011-3/2012
	Programme in Syria" Project No(15392)	and Infrastructures in Syria (Euo)		
-Laboratories accreditation according to ISO/IEC 17025 – Development of a management system – Junior support - Built quality system at ten lab at Syria according to ISO/IEC 17025 - And three of them were accredited by DAKKS (German Accreditation)	Technical Assistance to the Standards & Quality Management	Strengthening Quality M Strengthening Quality Quality Management, Capabilities	Damascus	10/2010 8/2011
<ul> <li>Establishment of quality management system according to ISO/IEC 15189 requirements as Quality Systems Consultant</li> <li>preparation the documents for Accreditation of Lab (I prepared the Assessment Report on the requirements of DIN EN ISO/IEC 17025:2005 and Required Documents and Records for Submission for the accreditation according to DIN EN ISO/IEC 17025</li> <li>Training for customer in testing food –non food (HPLC-GC-AAS-LC-MS- spectrophotometer)</li> </ul>	Consultant (ISO 9001- 45001-18001 17025,ISO 15189,HACC P)			

ATI MEN
Food analysis   Quality   Laboratories accreditation according to ISO/IEC 17025 – Development consultantion   systems   of a management system   consultant   scientifics   ISO 17025 -

- Supervisor on Quality Management system ISO 9001 :2015	Quality Manger	TALAL FANSAH ESTABLISHM ENT FOR OILS AND SOAP	Lattika	2/8/2018
- Establishment of quality management system according to ISO 9001 requirements - Establishment of quality management system according to ISO 4500 requirements - Establishment of quality management system according to ISO 18001 requirements - Establishment of quality management system according to ISO/ISC 17025 requirements as Quality Systems Consultant - Establishment of quality management system according to ISO/IEC 15189 requirements - Establishment of quality management system according to HACCP - Establishment of quality management system according to GMP-GSP(Good storage Practice) - training for ISO 9001-45001-22000-17025-15189-HACCP - Lead Assessor ISO 17025 - Lead Auditor ISO 22000	Quality systems consultant ISO 17025 – ISO 9001:2015 22000- 15189- HACCP	ASSESSMEN TS & CERTIFICATI ONS	Damascus	8/2018
Training for customer in testing food –non food (HPLC-GC-AAS-LC-MS) Prepare the specification of the instruments Establishment the labs to customer (building-instruments)	Technical Manger	Madar Lab	Syria – Tartous	20/11/2016 -5/8/2018

# 15. Other relevant information:

- Work with Germany team From PTB for implementation of (ISO/IEC 1702505) in the Central Laboratory Directorate for three years
- Work with EU team as Technical Assistance to the Standards & Quality Management Programme in Syria" Project No(15392)
- A highly qualified in design the labs According to international specification (ISO 17025)

  A highly qualified in design the organizations 

  According to international specification (ISO 9001-45001-18001-22000-HACCP)
- A highly qualified in preparation the documents for Accreditation of Lab (I prepared the Assessment Report on the accreditation according to DIN EN ISO/IEC 17025 TO DAKKS requirements of DIN EN ISO/IEC 17025:2005 and Required Documents and Records for Submission for the
- I introduced Lecture about current situation to labs Accreditation in Syria according to DIN EN ISO/IEC 17025 challenges and opportunities in international laboratory technology and equipment Exhibition (Syria Lab)

  Familiar with the standard method analysis food and feed (AOAC-ISO-EN-DIN EN