## CV

#### Dr.M.A.Faris

Family Name

First Name

Middle Name

Faris

Moh'd Othman

Asa'd

Present Address

:P.O.Box 387 Al-Jubaiha-11941

2. Tel.Res.

:5163548, Mob.078/8324853

E-mail: Kasitju@yahoo.com

3. Recent Occupation

:Technical Consultant

4. Nationality

:Jordanian

5. Date and Place of Birth

:1938,Jerusalem

6. Marital Status

:Married

7. Knowledge of Foreign

Languages

Major : English.

Minor: German, Czech, French

8. Education:

Date Attended		Name and Location of the	Academic Degrees and Certificates	Main Field of Study
From	То	monute		
1966	1970	Mining University of Ostrava ,Czech Rep.	Ph.D.	Geochemistry
1958	1962	Assiut University, Egypt	B.Sc.	Geology, Chemistry
1957	1958	Najah College, Nablus	GCE (Egyptian System)	Scientific
1953	1957	Salahiya Sec.School, Nablus	GCE (Jordanian Matriculation).	General



#### 9. Publications and Papers:

- Encyclopedic Dictionary of Scientists and Inventors, 1978. (With Dr.I.Badran).
- Science and Technology of the Arabs, Historical Background, 1982. (With others).
- 3. Encyclopedic Dictionary of the Arab and Moslem Scientists, 1994.
- 4. Encyclopedic Dictionary of Fine Artists (Ready Manuscript for Press).
- Articles and Reports on Industrial Minerals and Rocks in Specialized Magazines.
- Submitting Papers in Technical and /or Scientific Seminars and Workshops.
- 7. Reviewing, Scrutinizing, and Editing.

#### 10. Memberships of Societies or Institutes:

- Member of the Jordanian Writers Association.
- Member of the Jordanian Astronomers Association.
- Member of the Jordanian Association for the History of Science.

# Professional Career: Teaching, Management, Lab Studies, Geological Prospection and Industrial Production of Chemicals (1).

### 11. A. September 2004 up to Present:

- Private Technical Consultant. (Feasibility Studies, Production Lines, Projects, Quality Control, Quality Assurance, Trouble Shooting and Project Development).
- Lecturing in the Fields of Astronomy and History of Science and Technology.
- Translation of Scientific and Technical Texts.

#### 11. B. March 2003-Septemper 2004:

Production and Research and Development Manager in EMPI.
 (East Med. Printing Inks Co. Jordan).

#### 11. C. April 1995- October 2000:

• Technical Manager in Midadex Ltd. (Printing Inks Co. Jordan.

#### 11. D. March 1993- March 1995:

 Manager of the Chromium Cylinders Plant in the Arab Company for Packaging Materials (QIRTASIA Ltd. Jordan)

#### 11 E. September 1991- January 1992:

UNIDO short term National Expert in an Industrial Advisory
 Service and Training; Amman- Jordan.

#### 11 .F. June 1989- September 1991:

 Teaching Cosmology and Geology in the TQC (Teachers' Qualification Collage) Amman, Jordan.

#### 11. G. April1980-April 1989:

- Senior Geochemist in Arab Mining Company (ARMICIO), Jordan
   (2).
- Staff Member of AL Dar Al Urdunia for Culture and Information, Amman ,Jordan.

#### 11. H. March 1977-March 1980:

Head of Research Section in the Public Mining Company (PMC),
 Jordan (3).

#### 11 .I. August 1976- February 1977:

 Senior Geochemist in Natural Resources Authority (NRA), Jordan, involved in Prospection Projects.

#### 11. J. January 1975- June 1976:

Project Manager in National Iraqi Minerals Company (NIMCO). Baghdad, Iraq –Kaolin and Iron Ore Projects.

#### 11. K. February 1971 – December 1974:

Project Manager in Directorate of Geological Research and Mineral Resources, Damascus, Syria. Involved in Iron Ore, Chromite and other Projects.

Teaching in the Institute of Petroleum Professions (Sophomore Level ,Damascus, Syria(4).

#### 11. L.1963-1966:

Teacher of Natural Science in the Ministry of Education, Kuwait.

#### 12. Technical Training Abroad:

12.A .Six week training on mining and flotation of base metals in the East Sudetes, Czch Rep., 1969.

12. B. One Month course on Feldspar Flotation in the University of Trondheim, Norway, 1979.

- 12. C. One month course on Rotogravure Cylinders Manufacture, Milano, Italy, 1994.
- (1):Practical and Technological Experience in Evaluation, Production, Processing and Application of Industrial Minerals and Rocks in Industry:

  (Abrasives-Natural and Synthetic, Building Materials, Dimension, Stones, Gravels, Sand Lime Bricks, Clay Bricks, Hydraulic Cements, Ceramics, Mineral Feedstuffs, Mineral Fibers, Fillers, Filter Aids, Foundry Sands, Fluxes, Glass, Ochers and Refractories....).
- (2): Involved in Studies and Evaluation of Deposits in the Following Countries:

Djibouti: Perlite (for Expanded Perlite), Sodium Carbonate Brines.

Egypt: Black Sands, Kaolin.

Iraq: Iron Ores, Kaolin, Lime stones.

Mauritania: BlackSands.

Morocco: Base Metals, Bentonite, Gold

Somalia: Uranium Ores.

Sudan: Aspestos, Chromite, Mica.

UAE: Base Metals, Ceramics and Class, Raw Materials.

Yemen: Geothermal Energy, Marble, Rare Earthes, Silver-Zinc Ores, Titanium Deposits.

- (3): Investigation ,Evaluation ,Production and Marketing of Local Deposits of :Bentonite, Dolomite, Feldspar-Grade Granite (Pegmatities)Glass Sand, Gypsum (retarader and plaster of paris),Kaolin, Limestone ,Ornamental Aggregates, Puzzolan, and Travertine.
- (4): Including Field Training on Drilling, Pitting, Logging, Mapping and Sampling.

Signature Dr.M.Faris 1.1.2010