

PERSONAL DATA:

Family Name:	Chikhali	
First Name:	Mwaffak	
Nationality:	Syrian	
Date of birth:	FEBRUARY 7, 1967	
Place of birth:	Damascus, Syria	
Civil Status:	Married	

KEY QUALIFICATIONS & EXPERTISE:

- Leading experience in project development:, preparation of project proposal/action plan, budgeting, project monitoring and evaluation;
- Good skills in development and allocation of human resources and training;
- Support the development of project deliverables including reporting, enabling digital platforms, and communicating findings to stakeholders.
- Leading experience in project development: preparation of project proposal/action plan, budgeting, project monitoring and evaluation;
- Prepare environmental management plans based on technical assessment
- Principal knowledge in analysis and assessment of country development issues and public management policies in areas of human development and environment;
- Associate Member of the Syrian Information Society, (Syria)
- Member of Arab Scientists Association (NGO), (Syria)
- National trainer of trainees on EIA (legislation and procedures) in Syria: GTZ project to improve the Environmental policy and legislations

EDUCATION

- Ph.D. Agr. Sc. Specialize in Ecology and Landscaping- Hohenheim University, Stuttgart, Germany (1997 - 2000),
- M.Sc. Specialized in Ecology Damascus University, Damascus, Syria (1991-1994).

EXPERIENCE RECORD:

1. ELARD (2006 - Present)

Title: General Manager, Projects Director

Selected Projects:

- Comprehensive management plan for Imam Abdulaziz bin Mohammed Royal Reserve and King Khalid Royal Reserve, Client: IARDA, 2023 ongoing.
- Development of guidelines on mainstreaming biodiversity conservation in the EIA process for development projects affecting marine and coastal ecosystems, IUCN, MOE, Lebanon, (2019-2020)
- Consultancy contract to develop a guidance note on forest fire damage assessment, recovery, and management plan. Client: UNDP, 2021



- EIA Study for Connection between Hudayriat Island to E11 Through Halat AI Bahrani Island including assessment on Bul Sayayeef Ramsar site- Abu Dhabi, Client: Parsons.
- Strategic Environmental Assessment (SEA) for Al Ghab Development Programme (AGROPOLIS), UNDP, Syria.
- Development of an Integrated Natural Resource Management (INRM) Strategy for the Barada Basin, Rural Damascus, Syria. Client: United Nations Office in Nairobi (UNON) and UN Habitat, 2023 ongoing
- Biodiversity, socio-economy and archaeology baseline survey for Tawke and Peshkabir oil fields in Kurdistan, Iraq. Client: BUREAU VERITAS- UAE / DNO.
- Providing Theoretical and Practical Training Sessions for Solid Waste Management (SWM) in Post-Crises Syria, Client: UNDP, Syria, 2020.
- Providing 12 technical training courses in the fields of water supply and sewage networks in Damascus and Aleppo, Client: UNDP, Syria, 2019-2020
- MoWR Training Program 2021, Conducting Professional Trainings for Local Water Boards' Staff, Syria. Client: ICRC, Syria (2021-2022).
- Renewable Energy and Solar Systems Training in Damascus Governorate, Syria. Client: ICRC, (2022)
- Training Service; Conducting Professional Trainings for Local Water Boards' Staff Borehole Camera Training (2019
- WATERCAD & Water Hammer Software Training for Homs Water Board Engineers in Homs Governorate, Client: ICRC, Syria, 2018, (Facilitator and Project Manager)
- Development of an Integrated Natural Resource Management (INRM) Strategy for the Barada Basin Rural Damascus, Syria. Client: UNON.
- Environmental and Social Impact Assessment (ESIA) for the Expansion of the Existing Al Douh Cement Plant in Iraq, to be financed by IFC.
- Preparation of Construction Environmental and Social Management Plan (CESMP) for the Basra Multipurpose Terminal in Iraq, to be financed by IFC, (2022).
- Environmental and Social Impact Assessment (ESIA) for the Activities of Aman Cement Company in Abo Ash Shamat Area, Syria.
- Environmental and Social Impact Assessment (ESIA) for the Activities of Central Cement Industry Company in Abo Ash Shamat Area, Syria.
- Field-based Review of ICRC's Program of General Assistance to Cereal Farmers in Syria. Client: ICRC- Syria.
- End of Project Evaluation "Humanitarian Local Water Supply for Frontier Communities". Client: Aga Khan Agency for Habitat, (2021).
- Local Economy and Labour Market Survey in Salamieh District. Client: The Aga Khan Foundation -Syria, (2017- 2018)
- Knowledge, Attitude and Practice (KAP) Baseline Survey for WASH components in Damascus primary schools. Client: Oxfam, Syria, (2017).



- Health, Safety and Environment (HSE) gap analysis and action plan study for the offshore petroleum sector in Lebanon client: UNDP, (2015).
- Strategic Environmental Assessment (SEA) for Exploration and Production Activities Offshore Lebanon. Client: Lebanese Petroleum Administration, 2018.
- Defining Pollution Sources at Al Sen Spring, Latakia, Syria (2016 2017)
- Environmental Health for the Emirate of Dubai (2014)
- EIA for Iraq Export Pipeline Infrastructure Project (Oil Projects Company SCOP) (August 2013 - 2015)
- Provision of Environmental and Social Impact Assessment for the 42 inch Missan Crude Oil Export Pipeline (MOEP) (Petrochina Company Limited, Iraq Branch) (Mar. '13 – June'13)
- Water resources management and assessment for Lafarge activities in Karball, Iraq. (June 2013 April 2014)
- Green Belt design and construction supervision in Lafarge site, Karbala, Iraq. (Feb. 2014 June 2014).
- EBS for ESIA for Crude Oil Pipeline in Missan Oil Fields in the Republic of Iraq
 (Bureau Veritas)
 (Irap. 112 May 112)
 - (Jan. '13 May '13)
- Environmental and Social Impact Assessment for the New Nassiriya Refinery Iraq, (State Company for Oil Projects) (August 11 – Nov' 12)
- Development of the water management policy in Tigris and Khabour basin. Ministry of water resources, Syria.

(Sep. 2011-Sep. 2015)

- Environmental Impact Assessment (EIA) for the Exploration and Production Activities of Petro Canada in Ash Shaer and Cherrife Development Areas, Palmyra, Syria
- Environmental Impact Assessment for Jihar 11 well Drilling, Hayan Petroleum Company, Homs, Syria

(June 2011 – January 2012)

- Environmental Supervision for Al Bashaer-1 well drilling activities in Itheria field and Due Diligence Study, Loon Latakia Limited, Aleppo, Syria (April 2011 – October 2011)
- Environmental Impact Assessment for Al Bashaer-1 well drilling, Loon Energy Petroleum Company, Aleppo, Syria (January 2011 – May 2011)
- Environmental Supervision for Itheria-1 well drilling activities in Itheria field and Due Diligencce Study, Loon Latakia Limited, Aleppo, Syria (January 2011 – May 2011)
- Environmental Impact Assessment for Itheria-1 well drilling, Loon Energy Petroleum Company, Aleppo, Syria
 (Impact 2000 - April 2011)

(January 2009 – April 2011)



- Environmental Managemt Summary for Itheria-1 well drilling activities in Itheria field, Loon Latakia Limited, Aleppo, Syria (November 2010 – February 2011)
- Environmental Impact Assessment for Grassroots Oil Refinery Karbala, Iraq (Febreuary 2010 March 2010).
- Environmental Impact Assessment for Manda-1 well Drilling and all Petoro Canada previous activities in Block II, Al Hasakah, Syria (April 2010 – October 2010)
- Environmental Supervision for 3D seismic activities in Itheria field and Due Diligence Study, Loon Latakia Limited, Aleppo, Syria (January 2010 – October 2010)
- EIA for the Activities of Hayyan Petroleum Company Hayan Block Palmyra, Syria (April 2010 December 2010)
- Environmental Impact Assessment for 3D seismic activities in Itheria field, Loon Energy Petroleum Company, Aleppo, Syria (January 2009 – October 2009)
- Environmental Impact Assessment for the baselt quarry of Lafarge Cement Syria Company Raqaa, Syria (April 2009 – November 2009)
- Environmental Impact Assessment and Environmental Baseline Study of Hayan Petroleum Company Homs, Syria (January 2009 – July 2009)
- Environmental Impact Assessment for 3D seismic activities. Petro-Canada Palmyra Homs, Syria

(February 2009 – May 2009)

- Environmental Impact Assessment- Arab Gas Pipeline Phase II IPA Energy Homs, Hama & Aleppo, Syria (April 2008 – May 2008)
- Water Resource Management for Bena properties, Dimas, Syria (2009)

Bena properties construct a distinguished residential area in Dimas, which requires providing water resources during the phases of construction and investment. ELARD responsibilities included hydrogeological and geophysical investigations of the project area to determine the best locations for drilling wells.

 LAFARGE - ESIA study for the three componenats of the project: the cement factory, the power plant and the quarries

(2009)

The purpose of this project is to prepare an ESIA study for the three componenats of the project: the cement factory, the power plant and the quarries.

• Coastal Modelling and Hydraulic Studies for Bena Properties - Amrit Resort, Amrit, Syria (2009)



Bena Properties has plans for the development of Amrit Resort, just 5 km south of Tartus, Syria. Amrit is located amid an archaeological city dating back to the period of the Amorites, 3rd century BC. The planned resort area occupies a site area of approximately 35 ha and is expected to have a total built up area of around 300,000 sqm comprising a hotel, apartments, villas, commercial facilities as well as a marina.

 Environmental Impact Assessment, EBS and soil sampling of SOYUZNEFTEGAZ E&P 12 IN. –Syria

(July 2008 – Aug. 2009)

- Environmental Impact Assessment of Al Rajhy for cement. Homs Syria (September 2008 2009)
- Environmental Impact Assessment of Assayal oil well" TatNeft Syria (June. 2008 – October. 2008)
- Environmental Impact Assessment of AlBadieah for Cement. Rural Damascus Syria (June 2008 – October 2008)
- Project: Integrated water resources management plan of Orontes basin in Syria. DHV Netherlands, (March 2007-Dec 2008)
- Project: Support to the adoption and implementation of the National Action Programme for Combating Desertification in Syria" is a UNDP/DDC fund Syria (December 2005 – February 2006)
- Project: Environmental Audit for A Tabayeh Gaz plant in Der Ezzour Syria" Total& Conoco Syria For oil and Gaz Syria

(September 2006 – Octobber 2006)

Responsibilities:

- Coordinate and manage projects;
- Review the quality of reports and other deliverables;
- Provide technical assistance;
- Communicate effectively with clients;

2. Envirotech – Syria

Title: Project Coordinator/ Senior Consultant

- Environmental Impact Assessment for Tanak oil fields of AFPC in Dier Ezzor, Syria (June 2004 Oct. 2004)
- Integrated Coastal Management Plan for Syria and Lebanon. SMAP/MEDA. (June 2003-Dec 2004)
- Coastal Water Resource Management Project. DHV- Ministry of Irrigation/ Syria. (May 2003- Oct. 2004)

3. GEF – UNDP

Title: Consultant



- The Conservation and Sustainable use of Agrobiodiversity in dry areas project (Sep. 2003 Apr. 2004)
- 4. Faculty of Science Damascus University

Title: Lecturer

• Lectures for Students of Higher Studies Diploma in two subject: Plant Ecology and Biotechnology Syria

(Sep. 2003 - Sep. 2004)

5. DHV Consultants, the Netherlands (Dutch grant)

Title: Local Project Coordinator

Coastal Water Resource Management Project

(June 2003 – Sep. 2004)

The project is led by DHV and in cooperation with the Ministry of Irrigation. It involves:

- Actualization of the coastal basins water balance,
- Optimization of groundwater development,
- Linking to a National Databank,
- Water pollution control,
- Detailing options for reuse of wastewater Syria

6. Envirotech Ltd. (EU grant)

Title: Senior Technical Manager

 Project: "Integrated Coastal Management Plan for Syria and Lebanon" SMAP/MEDA project Syria and Lebanon:

(2002 – 2004)

Integrated Coastal Management Plan for Syria and Lebanon SMAP/MEDA project:

- Introduce GIS as a decision-making tool for coastal planning;
- Promote key elements of an integrated coastal management plan through designing and implementing Demonstrative Actions relating to solid the management of solid waste, wastewater treatment, eco-tourism and small-to-medium size industries.

7. Ministry of Environmental and GEF & UNDP

Title: National Expert of Biodiversity in dry areas

- The National Strategy and action plan for Biodiversity is a project funded by GEF and implanted by UNDP and the Ministry of Environment Syria (Apr. 2003 – Nov. 2003)
- 8. The Arab Centre for the studies of Arid zones and Dry lands (ACSAD) Syria and Arab countries

Title: ACSAD's expert



- The Arab Data Base of Plant Arid zones (ADAP)
- Rural development in Ba'albek-Hermel area (UNEP, Lebanon)
- The country study of Biodiversity in Syria (UNDP The ministry of environment)
- Global Environment Outlook (GEO)
- Rural development of dry areas in Syria (Badieh)
- The conservation of Agrobiodiversity (UNDP GEF project)
- The strategy and national work-plan of biodiversity in Syria (GEF -UNDP)
- The eco-geographical survey of Pistacia sp. in southern area of Syria (IPGRI ACSAD) (1991 2002)

Responsibilities: Plant Taxonomy and Ecology

LANGUAGE SKILLS

	Reading	Speaking	Writing
English	4	4	4
French	2	3	2
German	3	3	3
Arabic	5	5	5

Proficiency is marked from 1 to 5, such that 1=basic & 5=fluent

PROFESSIONAL PUBLICATIONS :

The national requirements to control the biodiversity in El-Badieh, National workshop of the project of Strategy and National work-plan of Biodiversity in Syria. (UNDP-GEF, SY/97/G31) Edleb, Syria, Nov. 2002.

Assessment of national capacities for In-situ and Ex-site conservation of biodiversity in El-Badieh. National workshop of the project of Strategy and National work-plan of Biodiversity in Syria. (UNOP-GEF, 5Y/97/G31). Homs, Syria, May 2002.

The threatens of biodiversity in El-Badieh, National workshop of the project of Strategy and National workplan of Biodiversity in Syria. (UNDP-GEF, SY/97/G31) Aleppo, Syria, Apr. 2002.

Checklist of plant biodiversity in Jabal El-Arab area (SE Syria), Report submitted to the natural reserves of biodiversity, (UNDP-GEF - Ministry of Environment). Dec. 2002.

Applications of GIS in vegetation geographical distribution. Lecture presented in the regional training course, Agrobiodiversity (UNDP - GEF), ICARDA, Aleppo, Syria, Apr. 2001.

Multipurpose tree species in dry area of Arab countries. Paper submitted to the regional workshop on the conservation of biodiversity and sustainable use (FAO - UNISCO). Damascus, Oct. 2001



The Endemism in the natural vegetation of the Arab world. Paper submitted to the first meeting of the Arab experts in the biodiversity organized by The Arab league, ACSAD, IPGRI, ICARDA and AOAD. Cairo, Egypt, Oct.1995.

The Biological Diversity in the dry areas. Paper presented in the Riyadh conservation forum (IUCN, CNWCD). Riyadh, Saudi Arabia, Oct.1995.

THERE ARE MORE THAN OTHER 20 LECTURES IN TRAINING COURSES, WORKSHOPS3 SEMINARS AND WEEKS OF SCIENCE ORGANIZED IN SYRIA, LEBANON, JORDAN, BAHRAIN AND MOROCCO.