CURRICULUM VITAE

Abdaslam Milud Bahron

Personal and Contact Information:-

Permanent Address: Blat Shohada St. Hay Al-Nudals , Tripoli – Libya

Mobile Phone: 00218–91-3210354

Email: a.bahron3@gmail.com



Education:-

Sep 2007 - Nov 2008 MSc. Geological Eng., certified University of Tripoli, Tripoli - Libya.

1987 – 1993 BSc. geological Engineering, Faculty of Engineering

University of Tripoli – Tripoli - Libya – geological Eng. Department.

Work experience: -

1996 - 1999	Companies coordinator, External Marketing Dept. Agro-
	marketing Company.
1999 - 2017	Lab Engineer Of geothecnical Labrotary Tests. Geological Enginering Department, University of Tripoli
2002 - 2008	Projects Manager Of Merit Consultant Office.
2008 - 2013	Excusive manager of Al-Qutop consultant company.
2013 - 2017	Excusive manager of Al-Etezan consultant company.

Publication: -

2002-2006	Supervisor Of The Investigation Study For The Ballast Rocks For Railway From Tripoli – Misurata- Sirt – Sabha And From Sirt To Benghazi To Tubruk – Massed With Merit Engineering Office As Joint Venture With Industrial Research Center (IRCE).
2003	Supervisor Of The Geotechnical Study For Tripoli Railway Station With Merit Engineering Office As Joint Venture With Industrial Research Center (IRCE).
2002-2006	Supervisor Of The Investigation Study For The Embankment Soils For The Railway From Tajura - Dafinia With Merit Engineering Office As Joint Venture With Industrial Research Center (IRCE) .
2003	Geotechnical Study for Mosque Construction in Al Fatah University for Arts Turkish Company.
2004	Geotechnical Study for Bridge Construction in Tawrga- Musrath for J&P Company.
2005-2010	The Embankment Of The Pipe Line For The Sewage Water Treatment Ghnzour Project For Sojedico Italian company (SPA).
2005-2007	3th Generation Project By Research & Consultation Office As Soil Team (Central Zone)

2009	Geotechnical Study The Al Giran High Rise Building With Converse Room With Merit Consultancy Office ,
2009	Geotechnical Instigation of Housing Units in Jandoba Area- Grain.
2009	Geotechnical Investigation of Police Department In EJedida Jell.
2009	Geotechnical Investigation of Al-Flah 2 Project Zones (2-3-4-5-6-7) For LIDOC.
2009	Geotechnical Investigation of Tripoli Port at Storage Area with Al-Fath Brue.
2009	Geotechnical Investigation of Al Fatah 3 Project for ALINMAA Holding Company.
2009	Geotechnical Investigation of AL Mansoura Project for Al ALINMAA Holding Company.
2009	Geotechnical Investigation of Matiga Road Project for Al Inmaa Holding Company.
	Geotechnical Investigation of Water Tank of Mezdah Area For Tripoli Construction Company.
2009	Geotechnical Investigation of Football Stadium at Wadi Al Rabia For LIDCO.
2010	Geotechnical Investigation of Football Stadium of Al Krimia Area for LIDCO.
2010	Geotechnical Investigation Of Football Stadium At Musrath City For LIDCO.
2010	Geotechnical Investigation Of Ideal School At Albidah City For LICR Company.
2010	Geotechnical Investigation of Mall Market at Al Bidah City for LICR Company.
2010	Geotechnical Investigation of Housing Units at Zliten City For مصرف الادخار العقاري.
2010	Geotechnical Investigation of Haiti Investment Building for Al Inmaa Holding Company .
2011	Design The Deep (Piles) Foundation Of Albaldia Project (Multi-Story Building) For Fllat Company.
2013-2014	Project Manager of Evaluation and Remediation Activities Of Contaminant From Oil Products Of Algerian Site-Tripoli - With Almasar Environmental and Consulting Services Co. The Project For The Benefit Of Brega Oil Marketing (Environmental Department).
2014	Geotechnical Investigation of Tajura Mule.
2014	Consulting and Managing the Piling construction Work of Albaldia Project for flaat company.

2010-2014 (Well) Water and energy for live in Libya ,water team FP7

Khali Ibrahim AL-Smarri, Abdaslam M. Bahron ,Abdaslam M. Al-Fituri, Thermal Infrared Scanning For Evaluation Oil Plum Thickness Contaminating Groundwater, 2016 Proceeding Of The International Conference On Integrated Environmental

Management For Sustainable Development "ICIEM 2016"

Academic activity:-

2000-2017 Teaching Courses Soil Mechanics. Rock Mechanics.

Geoengineering I, and Slope Stability, in geological engineering

department, enginnering faculty, Tripoli university.

BSc Projects supervision Many of projects, in geological 2011-2017

engineering department, enginnering faculty, Tripoli university,

Example "Liquefaction Process In Tripoli Area".

Courses & workshop: -

Marketing and Management 3 Weeks, Tripoli – Libya, 1998.

Soil And Rock Mechanics Tests 2 Weeks, Central Research Tajura, Tripoli -Libya .2002

GIS Geographic Information System) 1 Week, Tripoli – Libya.

Skills: -

- Team Leadership.
- Adaptation to Multicultural Environments.
- Business & Communication.
- Computer and Software Application.

Languages: -

- Arabic (Mother language).
- English (intermediate).