CURRICULUM VITAE (CV)



Name of Expert: OMAR N. MOHAMMED

Date of Birth: 02/04/1976

Country of Citizenship/Residence Iraqi

Education:

Institution:	University of Technology, Iraq,	
Date:	2002	
Degree(s) or Diploma(s) obtained:	M.Sc., Geotechnical Engineering	
Institution:	Nottingham Trent University, UK	
Date:	2018	
Degree(s) or Diploma(s) obtained:	Supplement Higher Diploma in Academic English language	
Institution:	University of Technology, Iraq	
Date:	1999	
Degree(s) or Diploma(s) obtained:	Higher Diploma in Piles Engineering Technology	
Institution:	University of Al-Mustansiriya, Iraq	
Date:	1998	
Degree(s) or Diploma(s) obtained:	B.Sc., Civil Engineering,	

Employment record relevant to the assignment:

Period	Employing organization and your title/position.	Country	Summary of activities performed relevant to the Assignment
From 1999 - to 2000	Employing organization: Engineering Collage of AL-Mustansirya University Title/Position: lecturer	Iraq	Lecturing at soil Lab Supervise several laboratory tests for various projects followed by the university's consulting bureau.
From 2003- to 2004	Employing organization: University of Technology Title/Position: Lecturer and Executive manager of consulting engineering firm at building and construction department-University of Technology.	Iraq	 Lecturing soil Mechanics and Foundation Engineering. Geotechnical engineer of several laboratory tests for various projects followed by the university's consulting bureau.
From 2004 - to 2006	Employing organization: Center for the Restoration of the Iraq marshlands (CRIM) Title/Position: Technical advisor.	Iraq	- Consultancy services
From 2007 - to present	Employing organization: Nudhum Al-Omran For Engineering Consultancy Services Title/Position: Manager	Iraq	- Consultancy services of different sublet works and site investigation works

Membership in Professional Associations and Publications:

Iraqi Engineers Union, Registration No. 85430

American Society of Civil Engineers (ASCE), Registration No. 422321

Iraqi Scientific Society of Soil Mechanics and Foundation Engineering, Registration No. BAG10179

Language Skills (indicate only languages in which you can work):

Languages	Speaking	Reading	Writing
Arabic	Mother tongue		
English	Very Good	Very Good	Very Good

Adequacy for the Assignment:

Detailed Tasks	
Assigned on	Reference to Prior Work/Assignments that Best Illustrates Capability to Handle the Assigned
Consultant's Team	Tasks
of Experts:	
	Project Title: Baghdad Sewerage Facilities Improvement project / Study and Design in 3-Phases
	(Iraq)
	Date: 2010-2016
	Company: Dar Al Handasa Co. and Nudhum Al Omran Co.
	Client: Nippon Koei Co., Ltd. and Tokoyo engineering Consultants Co., Ltd
	Position: Local Consultant
	Project description and activities performed:
	1. Geotechnical survey
	2. (Data collection and checking of site conditions and existing facilities)
	3. Assistance for Basic Design
	4. Meeting with the client (Baghdad Sewage Directorate) in Amman
	Project Title: study of the multimodal transport network of south of Iraq
	Date: 05/2007 – 01/2009
	Company: Italian Consortium for the Iraqi Transport Infrastructures C.I.I.T.I
	Client: Ministries -Transport, Housing and construction, and planning
	Position: Local Technical Advisor and Geotechnical Engineer through NAO
	Project description and activities performed: study of the multimodal transport network of south of Iraq
	(Iraq Grant Port, Railway Link between Iraq and Kuwait and the Transport Study of South of Iraq)
	Project Title: Mussaybe – Kerabala – Najaf – Samawa railway project
	Date: 2005-2007
	Company: Al-Tameer Co.
	Client: . Italferr-Italian Railway Company
	Position: Project manager
	Project description and activities performed: Updating the design and Geotechnical survey of the
	alignment.
	Project Title: Iraqi Transport Master Plan
	Date: 12/2004-03/2005
	Company: Italian Consortium for the Iraqi Transport Infrastructures C.I.I.T.I
	Client: Al-Tameer Co.
	Position: Geotechnical Engineer

Project description and activities performed: Iraqi Transport Master Plan
Project Title: Supervision of different concrete structures like Al-Nasar Bridge in Nasirya
Governorate (south of Iraq)
Date: 2000-2001
Company: Ashour General State Co. which is a part of Ministry of Housing and Reconstruction
Client: Ministry of Housing and construction /Iraq
Position: part-time Geotechnical Engineer
Project description and activities performed: field investigation
Project Title: AL Faw Peninsula Investigation and Design of Roads and Tunnel
Date: 2019-2020
Company: Technital (Italian Consultant)
Client: Ministry of Transport
Position: Geotechnical Consultant
Project description and activities performed: Supervise the geotechnical survey of the road

Expert contact information : email : omar.nmohammed@gmail.com- phone +009647901316864