CURRICULUM VITAE

Personal information:

Other Language:

First name: Hanan
Surname: AL-Madow
Nationality: Iraqi
Gender: female
Marital Status: single
Mother Tongue: Arabic

Memberships: Society of Engineers- UAE

Enalish

Iraqi Engineering Union (Consultant) with (G+12) license from Dubai Municipality

Residence: Iraq – Baghdad (can be changed according to the work)

I can pay for first travel to work place.

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B. Engineering in Building and Construction 1978
 University of technology (Baghdad / Iraq)

Professional Experience:

2017- 20 Jun 2018 (Dubai) UAE- Avenue Engineering. (Office closed)

Senior structural Engineer

Design and supervision, the projects included towers and villas.

2016-Jan 2017 (Abu-Dhabi) UAE- Arkonsult Engineering Consultants, Senior Structural Engineer (Design)

Apr 2014& 2015 (Baghdad) Iraq - Hill International / Iraq, Senior Structural Engineer

• Provide Technical and Engineering support services for SCH projects (State Commission of Housing). Responsibility includes but is not limited to:

Checking (consultants submittals) Structural & Civil design calculation, Drawings, Reports, Specifications...etc., and correct to compliance with Scope of work and Agreement requirements.

Prepare and submit Report with recommendations to the client.

2007- Mar 2014 (Abu-Dhabi) UAE - Arkonsult Engineering Consultants, In charge of Structural Section

- The projects done was in Dubai. Abu Dhabi. Ras al-Khaimah. North of Iraq
- Structural Analysis and Design of High Rise & Multistory Buildings, Civil site works including Retaining walls...etc.
- Carry out Concept, Schematic and Detail design .Carry out Structural Calculations including Analysis Models.
- Coordination between Structural design and other disciplines
- Follow Structural & Civil Engineers design work
- Follow Structural & Civil drawing preparation
- Obtaining the required Authority approval.
- Prepare Technical Reports for any Structural case where required.
- Checking contractor Alternative design & Shop drawings

2003- 2006 (Baghdad) Iraq - Engineering Consultants bureaus, Senior Structural Engineer

Design & Supervision of several projects I



Al-Waillia grain silo (Bins extension)

Multi-story Residential & Commercial buildings

Retail Centers, many Bank Buildings in Baghdad and Erbil, Villas, Mosques of different capacity,....etc.

• Part time trainer at Al-Mansour training center for using of structural software program "STAADIII" for analysis & design.

1978- 2002 (Baghdad) Iraq - <u>National Centre for Engineering Consultancy</u>, Group Leader / Senior Structural Engineer / Structural Engineer

- Assessment & Checking of existing structure and prepare a Construction Drawings to repairs
 of varies damaged structure like Electrical Sub-stations, Industrial Buildings, State Buildings
 with daily site supervision for advice and follow construction.
- Design, general site supervision and follow construction stage / two Work house Building as an extension of Al-Waillia Grain Silo.
- Member of design team to rebuilding of Al-Faou city in south of Iraq, duties include Structural Design and general site supervision.
- Structural Design ,Site Civil work design and General Site Supervision for state projects / like Many Residential Complexes

Salah al-den University

Hospital of 500 beds

Grain Silos in Baghdad, Mosel and Basra city

Civilian Buildings like Salah al-den Museum, Salah al-den Ceremonial ground

Mosques of different capacities in and around Iraq, Schools ...etc .

Professional user of Analysis & Design structural software like ETABS, SAFE, SAP, PROKON Working user of ACAD, STAAD-PRO ,Revit (view), Microsoft Office and Related Spread Sheet for Structural Design.

Main Projects Handled in UAE:

-Muragabat Hotel:

Design of buildings of (Bas+G+7+R+UR) Dubai

-3 Vocational Schools Compounds

Design of buildings & civil site work Preliminary Stage Irag/Sulemania, Erbil, Duhok

-Central Park of 11 Towers:

Design of 10 Residential/Commercial towers of 3 types (2B+G+3P+26&21) All towers connected at basements, ground, 1st, 2nd & 3rd floor Lv. Irag/Erbil

-Sulaimani Twin Towers:

Residential towers of (4B+G+3P+31) Irag/Sulemania

-Asicell Tower:

Residential tower of (4B+G+M+14) Iraq/Sulemania

-Residential villa:

Analysis and Design villa of (B+G+1) on mountain area civil site work and utilities like swimming pool, fountains, tennis area, retaining walls, road approach...etc. Iraq/Sulaimania

-Asicell Tower:

Commercial tower of (1B+G+20) Irag/Sulemania

-Landscape:

Structural Modification of existing tower as per architectural and client requirements.

Landscape/ civil work design (building extension, retaining walls, roads, swimming pools, fountainsetc.) Five star hotel.

Iraq/Sulaimania

- Bakheet Tower:

Analysis and Design (all stages), obtaining Authority (ADM) approval. Residential tower of (4B+G+M+19) Abu-Dhabi

- Impurial Tower:

Checking (the analysis and design), modify design as required and obtaining Authority (JAFZA) approval. The project consists of 2 residential towers of (1B+5P+23) Dubai

- Julfar Tower:

Residential tower of (2B+G+3P+20)

- Lake Side Towers:

Analysis and Design, obtaining Authority (TECOM) approval, Value engineering for civil work. The project consists of 4 Residential Towers of (3B+4P+21&22) Dubai

- Destiny Tower:

Commercial Tower of (4B+G+M+20) Dubai

-Execution Bay Tower:

Checking (the analysis and design), obtaining Authority (TECOM) approval. The project consists of 2 Commercial Towers of (3B+G+4P+19&20)

-Capital Bay Tower:

Checking (the analysis and design), obtaining Authority (TECOM) approval. The project consists of 2 Commercial Towers of (3B+G+4P+20) Dubai

- Al Ansari Tower:

Follow Structural Design drawings, as a member of design team. Residential Tower of (3B+G+4P+14) Dubai

- Lago Vista Towers:

Checking contractor Alternative Design (post tension slabs). The project consists of (3) Residential Towers of (1B+4P+20&21) Dubai

- Industrial kitchen & Mosque:

Dubai