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PERSONAL INFORMATION

| Name: | Eyad Abed Al Qader Ali Al Haddad | |
|------------------------|--|--|
| Barithday Date: | Date: 16/02/1977 | |
| Social State: | State: Married with 4 Kids | |
| Nathonality: | Palestinian. | |
| Phone No.: | 0097 2814926 | |
| Mobile No.: | No.: 00972 599834754 | |
| Email: | ehadad1977@hotmail.com or ehadad1977@yahoo.com | |

| ACADEMIC QUALIFICATIONS | | | | |
|---|---|---|--|--|
| PhD: | D: DOCTOR OF PHILOSOPHY in STRUCURAL ENGINEERING | | | |
| Construction Management Section, Al Azhar Univ | | Construction Management Section, Al Azhar University, Cairo, | | |
| | | Egypt (2012-2015). | | |
| | Title: | "A construction Resources Management System for Gaza Strip | | |
| | | Building Contractors" using ANN. | | |
| Msc: | | Master Degree of Civil Engineer - Construction management | | |
| | | Islamic University of Gaza, Gaza (IUG), (2002-2006). | | |
| | Title: | "A construction Materials Management System for Gaza Strip | | |
| | | Building Contractors" | | |
| Bsc: Bsc of Civil Engineer - Transportation D | | Bsc of Civil Engineer - Transportation Department, Damascus | | |
| | | University (DU), Syria (1994-1999). | | |
| | Title: | "Designing of a Pre Stress Pre Caste Bridge on Al Seweeda Area" | | |
| | | Rank No. 2 on the students | | |
| Secondary School: Palestine School (A). (1994). | | | | |
| Rank No. 13 on the Gaza strip Students. | | | | |

PROFESSIONAL EXPERIENCES

Project management

- Excellent leadership skills and ability to build teams, resolve conflict, motivate and develop subordinates.
- Ability to plan, organizes, monitor and if necessary take corrective action on projects.
- A comprehensive knowledge and understanding of related company management systems.
- Able to react quickly and effectively when dealing with challenging situations.
- Can control multiple construction projects simultaneously.
- Excellent decision-making skills and the ability to prioritize and plan effectively.
- Proven problem solving abilities, able to identify, assess, evaluate and resolve complex issues.

Site management:

- Ability to co-ordinate, control and monitor all sub-contractors' activities on site.
- Recommending ways of improving the use of staff, materials, equipment and other resources.
- Extensive knowledge of building legislation and regulations.
- Up to date with the latest developments and technologies in the construction industry.
- Practical construction knowledge and be able to work from drawings.
- Experience of acquiring land for construction projects.
- Good at logistics, planning and problem-solving.

Key Competencies and Skills:

- Project management.
- Site management.
- Health & safety regulations.
- Hiring construction staff.
- Urban Redevelopment Projects.
- Budget / cost control.
- Financial management.
- Operational management.
- Contract negotiations.
- Tender / Bid management.
- Building technology.
- Construction materials.

EXPERIENCES

1. University of Palestine (UP), (01/02/2008 till now):

Teaching the following courses:

Concrete technology, Construction Project Management, Safety Management for Construction, Quantities surveying and Specifications, Introduction to Construction Industry, Introduction to Engineering, Construction Project Planning and Control, Contract Documents, Fidic, Cost Estimation, Special course in Construction Management, Structural Analysis1+2 ,Concrete Designe, Project Management, and Concrete Design.

2. Damascus Office for Engineering and Reconstruction (01/02/2001 till now):

General Manager and head of Civil Engineering and Construction Management Department.

3. Ministry of Health (Gaza Strip), (01/09/2000 to 15/08/2003):

- Designer Engineer, and
- Projects Manager

4. Military Engineering (16/08/2003 to 01/01/2007):

- Designer Engineer, and
- Projects Manager

5. Many contracting companies: such as

- (Al Montar Company Al Manhal Company Al Haddad Company Best Frends Company -etc) as follow.
- Project manager for constructing Al Semry Street Al Shaaf area, 2006.
- Project manager for constructing tibba tower 3 (12 floors) Al mena area, 2008.
- Supervision works on tibba tower 4 (12 floors) Al mena area, 2009.
- Supervision works on ferwana tower (7 floors) Al zaiton area, al maslah street, 2011.

 Supervision works on Nejem tower (7 floors) – Al remal area, Ansar street -2011.

| | 2011. | | | | | |
|-----------------------------------|---|---------------------------|--|--|--|--|
| | Supervision works on Ashoor tower (7 floors) – Al remal area, 2012etc. | | | | | |
| COMPUTER CAPABILITIES AND SKILLES | | | | | | |
| | ENG. 40 / 15/12/1999 to 30/04/2 | 000 (Damascus – Syria) | | | | |
| | Computer informatics' academy (Ms Windows, Ms Office, AutoCAD 14) | | | | | |
| | Improvement Design skills and Project Management. | | | | | |
| | Al mostanseria University. | | | | | |
| | TOEFLE / 11/09/2004 to 11/06/2005 (Islamic University of Gaza (IUG)). | | | | | |
| | Water Resource Management: | | | | | |
| | 15/01/2004 to 21/04/2004 (Islamic University of Gaza (IUG) | | | | | |
| | Some Programs | | | | | |
| | Ms project, Lindo, Lingo, Arena, Nirosolution 5.06 | | | | | |
| LANGUAGES | | | | | | |
| | Arabic, Mother Language | English, Other Language | | | | |
| | Very good in reading | Very good in reading | | | | |
| Very good in writing | | Very good in writing | | | | |
| | Very good in conversation | Very good in conversation | | | | |
| | | | | | | |
| PUBLISHES | | | | | | |
| 1. | 1. E. Haddad, (2015). "CONSTRUCTION RESOURCES MANAGEMENT SYSTEM FOR GAZA STRIP BUILDING CONTRACTORS". <i>Civil and Environmental</i> | | | | | |
| | Research (IIST).ISSN 2224-5790 (Paper) ISSN 2225-0514 (Online), Vol.7, No.5, | | | | | |
| | 2015. USA. | | | | | |
| 2 | . E. Haddad, (2016). "QUANTITIES PREDICTOR MODEL (QPM) BASED ON | | | | | |
| 2. | ARTIFICIAL NEURAL NETWORKS FOR GAZA STRIP BUILDING | | | | | |
| | CONTRACTORS "Journal Of Engineering Research and Technology (JERT), Vol. 3, | | | | | |
| | No 2 (2016). Gaza, Palestine. | | | | | |
| 3 | . E. Haddad, A. Tayh (2016). "FACTORS AFFECTING INCRESING WASTE IN | | | | | |
| 5. | GAZA STRIP CONSTRUCTION SITES". Journal of Engineering Research and | | | | | |
| | Technology (JERT), Vol. 3, No 4 (2016). Gaza, Palestine. | | | | | |
| 4. | | | | | | |
| | USING ARTIFICIAL NEURAL NETWORK FOR FOUNDATIONS WORKS IN | | | | | |
| | GAZA STRIP CONSTRUCTION SITE | | | | | |
| | Engineering Research and Science (IJAE | | | | | |
| 5. | E. Haddad, (2017). "A COMPUTERIZE | | | | | |
| | | | | | | |

- CONSTRUCTION MATERIALS FOR GAZA STRIP BUILDING CONTRACTORS "International Journal of Advanced Engineering ,Management and Science (IJAEMS),Volume 7, Issue 2, December 2017. India..
- 6. E. Haddad, A. Tayh (2016). "THE EFFECT OF PLASTCRETE AND STEEL FIBER ON THE MECHANICAL PROBPERTIES OF FRESH AND HARDENED CONCRETE" ". Civil and Environmental Research (IIST).ISSN 2224-5790 (Paper) ISSN 2225-0514 (Online), Vol.4, No.7, 2017. USA.

REFERENCES

- 1. Dr. Kamalain Shaa`t: President of the Islamic University of Gaza
- 2. Dr. Ali Tayh: Dean of Faculty of engineering (University of Palestine (UP).
- 3. Dr. Wael Al Bawab: University of Palestine