



عطاء تأهيل بئر ارتوازي في الاغوار الشمالية (بردلا).

15/PAGLR-EU/2020

مهندسى الشركة



Curriculum Vitae

Personal information

First name/ Surname **Ghaleb Daraghmeh**
Address West Bank – Palestine - Tubas
Mobile +970-595-959507
E-mail ghalebdaraghme@yahoo.com
Nationality Palestinian & Jordanian
Date of birth 26th March, 1984
Gender Male

Academic Qualification

Title of qualification Bachelor's Degree B.Sc. in Mechanical Engineering 2008.
Awarded Birzeit University: Email: pr@birzeit.edu Tel.: +970-2-298-2000 Fax: +970-2-281-0656

Work experience

I- Dates April, 2016 to Present
Name of employer Al-Wael Contracting Company
Type of business West Bank – Jenin
Position held Projects Manager
Project All company projects; Well drilling, Rehabilitation, Pumping stations, Water & Waste water pipelines,...etc

II- Dates Jan, 2015 to April, 2016
Name of employer CDMsmith
Address West Bank – Ramallah
Type of business Water, Sanitation and Infrastructure
Position held Senior Mechanical Engineer (Consultant)
Project USAID Project: Construction of Qabatiya Well, Booster Station and Conveyance System in Jenin
Donor: USAID
Budget: 11,000,000 US\$.
Contractor: CDM smith & Arab Brothers Contracting Company.
CMC : Black and Veatch

Activities & Responsibilities

- Preparing all material submittals for; Pumps (Vertical, Submersible and Booster), AC units, Valves, Compressor, Generator, Control Valves, Fans & Penthouse, Solar Heating System, Motors, plumbing, steel pipes, HDPE and PVC Pipes.
- Preparing all Mechanical shop drawings and Later, As Built Drawings.
- Assistant in Welding and sometimes Welder of HDPE Sewage, Drain and Pipeline System for the Station.
- Implementation, Supervising and Following-up technicians during construction and installation.
- Troubleshooting problems in the design, if any.

III-Dates

31th Dec, 2009 to Jan, 2015

<i>Name of employer</i>	Projects Management Unit/Palestinian Water Authority (PWA)
<i>Address</i>	West Bank - Palestine - Ramallah Tel: +972-2-2987665
<i>Type of business</i>	Water & Sanitation
<i>Position held</i>	Senior Mechanical Engineer Project Manager for all Drilling Projects
<i>Projects</i>	CMC Mechanical Designer, Supervisor for: <ol style="list-style-type: none">1. Construction of New Main Transmission Pipeline for Tubas, Tammoun and Tayaseer – Tubas District [NCB10/PMU/AFD-003] funded by the French Agency for Development [AFD] . The total contract value is 1,261,181.0 Euro.2. Construction of New Internal Network for Tammoun Municipality - Tubas District [NCB10/PMU/AFD-004] funded by the French Agency for Development [AFD]. The total contract value is 2,887,487.0 Euro. .3. Construction of Ground Water Reservoirs For Tammoun And Tayaseer –Tubas District [NCB10/PMU/AFD-005] funded by the French Agency for Development [AFD]. The total contract value is 598,117.90 Euro.4. Construction of Tubas Well and Booster Station-Tubas District [NCB10/PMU/AFD-001A] funded by the French Agency for Development [AFD]. The total contract value is 1,487,064 Euro.5. Construction of Tammoun Well and Booster Station-Tubas District [NCB10/PMU/AFD-001B] funded by the French Agency for Development [AFD]. The total contract value is 2,191,787 Euro.6. Construction of New Internal Network and House Connections for Bir Albasha Village-Jenin District. [NCB10/PMU/ICRC006] funded by the International Committee of the Red Cross (ICRC) . The total contract value was 1,600,000 ILS7. Construction of Electro-Mechanical Components at Anabta Well No.(3). –Tulkarim District[NCB10/PMU/ICRC005] funded. by the International Committee of the Red Cross(ICRC).The total contract value was 3,766,000 ILS.8. Construction of Main Transmission Pipeline and 1000m3 Ground reservoir for Al-Fara' Camp - Tubas District. [NCB10\PMU\MOF012] funded by MOF. The total contract value was 380,000 USD.9. Construction of Sabastia Well and Booster Station-Nablus District [NCB10\PMU\MOF001] funded by MOF. The total contract value was 1,560,000 USD.10. Construction of internal water system for Wadi Alfar'a -Tubas District [NCB 10\PMU\MOF003] funded by MOF.The total contract value was 3,300,000 ILS11. Construction of Balancing Tank and Booster Station Facilities at Anabta Well No.(3) –Tulkarim District [NCB09/PMU/ICRC006]

funded by the International Committee of the Red Cross (ICRC) . The total contract value was 1,663,195 ILS.

12. Construction of Al-Far'a Well and Booster Station -Tubas District [NCB09/PMU/MOF001] funded by MOF.The total contract value was 1,816,900 ILS.
13. Construction of Sewer system for Tulkarim (NCB10/PMU/ MOF 008) funded by MOF. The total contract value was 2,200,000 ILS.
14. Construction of Awarta Booster Station Project (NCB09/PMU-ICRC005) funded by the International Committee of the Red Cross(ICRC).The total contract value was 3,487,601 ILS.
15. Construction of Awarta Booster Station Project (NCB09/PMU-ICRC005) funded by the International Committee of the Red Cross(ICRC).The total contract value was 3,487,601 ILS.
16. Construction of Nuba HDPE Internal Water Distribution Network funded by the World Bank (NCB2003/F/11A). The total contract value was 938,250.00 US\$.
17. Construction of Kharas HDPE Internal Water Distribution Network funded by the World Bank (NCB2003/F/10). The total contract value was 998,934.5 USD.
18. Drilling of Two Production Wells at Maithaloon and Janzur (NCB11/PMU/MoF007). The total contract value was 1,302,600 USD.
19. Drilling of Bala'a Production Well. Funded by MoF. The total contract value was 350,000 USD.
20. Drilling of Azzun Production Well. Funded by MoF. The total contract value was 320,000 USD.
21. Drilling of Al-Auja Production Well. Funded by MoF The total contract value was 500,000 USD.
22. Rehabilitation of Abd-Alnaser Agricultural Well. Funded by MoF Total Contract Value was 170,000 USD.
23. Rehabilitation of Maithalon Well 17/10-19. Funded by MoF Total contract value was 110,000USD.

Activities & Responsibilities

Mechanical Designer for buildings, reservoirs, Transmission Pipelines, Water Networks, Waste Water Network and Booster Stations. Includes preparing tender documents.

Supervisor on the installation of Well pumps, Booster pumps, Surge tanks, Valves, UPVC, PVC, HDPE, Generators, AC units ...etc.

Trainer on the Booster Stations in Anabta, Al-far'a, Attil, Tubas, Tammoun, ...etc.

Continuous monitoring of work implementation on site and compliance with the contract's specifications and time schedule.

Review and approve submittals /shop drawings and documents.

Approve and authorize contract's payments.

Coordination meetings with the projects parties.

Ensure the implementation of the safety plan conditions at the site during the implementation of the work.

Project Manager for deep water wells drilling, Operating and rehabilitation projects.

	Participation in handing over committee's; water/wastewater.
<i>IV-Dates</i>	July, 2008 to Dec, 2009
<i>Name of employer</i>	Engineering For Trading and Contracting Co. (ETCO)
<i>Address</i>	Ramallah- Ein Munjed Tel: +972-2-2908222 Mobile: +972-599-672301
<i>Type of business</i>	Electrical and Mechanical Equipment's
<i>Position held</i>	Electromechanical Engineer
<i>Projects</i>	Installation of 30 Diesel Generators, 15 UPSs and AVR's on the Al-Wataniya Mobile Towers.
<i>Activities & Responsibilities</i>	<p>Following up all documents, letters, reports and shop drawings regarding the company projects.</p> <p>Participating in Tenders budgeting and submissions of offers for the other companies.</p> <p>Preparing Electrical Mechanical submittals.</p> <p>Participating in the installation and testing of AC units, UPSs, Generators, Chargers, Water Filters and electrical boards.</p> <p>Involved in the programming of electrical boards.</p>
Languages	<p>Arabic/ Mother tongue</p> <p>English/ Excellent in reading, listening, writing and talking.</p> <p>Professional level in both Arabic & English language skills.</p>
Computer skills	<ol style="list-style-type: none"> 1. AutoCAD 2D 2. Mech CAD, Elec CAD 3. Microsoft Office (Word, Excel, & PowerPoint) 4. Solid works 3D 5. Matlab & Simulink. 6. Water CAD 7. Sketchy physics2. 8. Internet Skills.
Technical Skills and Competences	<p>Familiar with Pumps design, selection, installation, Maintenance and Testing for Water/Wastewater Projects.</p> <p>Trainer on the booster pumps, well pumps, Surge tanks, ..etc</p> <p>Familiar with Pumps Control Valves; Gate Valves, Surge Valves, PRVs, ARV, Ball Valves, Pressure Sustaining Valves,....etc</p> <p>Familiar with AC Split Units, Packaged Units and Heavy Duty Fans.</p> <p>Familiar with Steel Pipes Specifications & Fabrications.</p> <p>Familiar with HDPE specifications, Fabrications for mechanical & electrical couplings For Water/Wastewater Projects.</p> <p>Assistant in Welding and sometimes Welder of HDPE Sewage, Drain and Pipeline System for the Station.</p> <p>Familiar with Surge Tank and Compressor Selection, Testing & Installation.</p> <p>Familiar with Diesel Engines and Generators.</p> <p>Familiar with Manufacturers selections to comply specifications.</p> <p>Familiar with Testing reports, Progress Reports,...etc</p> <p>Familiar with Local, Israel, and international quotations.</p>

Organisational skills

Excellent reporting and formal writing skills in both English & Arabic.
Ability to handle multiple assignments and meet deadlines.
Advanced computer literacy and fully functional in Microsoft Office suite software.
Ability to work under pressure and within a team.
Strong leadership and decision making skills.
Willing to travel and relocate.
Familiar with international and national cooperation projects and plans.
Works effectively with people at all levels; strong skills both technically and interpersonally.

Additional information

Training Courses

- Trainer for operators on the Booster pumps, Well pumps, Surge tanks.
- Trainer for Farmers and agricultural well owners in a UNDP project.
- Generator test at **Cukorova** Manufacture in Turkey.
- Pumps Operation, Testing and Troubleshooting Course at **SMi National** Manufacture.
- Pump and **VFD** Training in Flowserve.
- Design of Sanitary Sewer and Storm Water Drainage System Including SewerCad & StormCad Programmes (30 Hours).

References

- Eng. Ghassan Daher / CDMsmith / Mobile: +972-592-997701 Email: thaherg@cdmsmith.com
- Eng. Ziad Amer / PWA-PMU/ Mobile: +972-598-914042 Email: Ziad_amer@yahoo.com
- Eng. Ghassan Butmeh/ CDMsmith/Mobile: +972-592-997720 Email: butmehg@cdmsmith.com

1. PERSONAL INFORMATION

- Name Salma Abdul samee' Hussein Omari
- Date of Birth 28/02/1994
- Place of Birth Jenin-Palestine
- Nationality Palestinian
- Marital Status Single
- Mobile No. 0097-0592907093
- E-mail Address salma.omari.2@hotmail.com

2. OBJECTIVE

I'm a recent electrical engineering graduate, looking for a role in the energy and environmental engineering industry. I am a very social person, and I work extremely well as a part of a group. I work well under pressure, and I am looking for a challenging role that will assist me in taking the first step into my engineering career.

3. EDUCATION

2017 BA in Energy and Environment
Engineering
An Najah National university- Palestine

2013 General secondary certificate.
Arranah secondary girls school , Jenin-
Palestine

4. SKILLS

- Language
 - Arabic language: Mother tongue .
 - English language: reading - writing - conversation (VERY GOOD).
- Computer skills
 1. MS. Office
 2. Auto CAD
 3. PV system design software
 4. Homer energy
 5. Matlab software
- Driving license.
- Time oriented.

5. Experience

- Electrical engineer, up to date
Office engineer at AL-WAEL
Contracting Company, Jenin
- Electrical engineer Nov.2017-
March.2018/ Site Engineer working on
different plans of electrical installations
at the construction site of Ibn Senna
Specialist Hospital, Jenin
- Customer care and support Sep.2015-
march.2016/ Customer Agent
REACH call center, Palestinian telecommunication, Nablus.

Additional experiences

- National aluminum and profile company, June-July
2016 Training Engineer.
- North electricity distribution company, Aug.2016.
Training Engineer.

6. TRAINING COURSES

- AutoCAD 2D & 3D Design.
- Heating and Ventilation air conditioning system.
- Quality Management system ISO 9001, Palestine.

7. ADDED VALUES

My graduation project about a Techno-Economic assessment of grid connected photovoltaic system in Sohar University in Oman by using mixed approach (mixed methods research) that involves collecting, understanding, and analyzing the data (quantitative and qualitative), also by calculating several factors to see the visibility of this project.

8. REFERENCES

Available upon request

RESUME

Personal Details:

**Name;* Mahmood
**Surname;* Hamdan
**Address;* Jenin-Burqin
**Nationality;* Palestinian
**Marital Status;* Married
**Date of Birth;* 1983
**Cell;* 00970598162323

Education:

- 2001; Tawjihi certificate
- 2004, Electrician Diploma

Positions:

**2005-Present*
- Position: Electrician

Key Responsibilities:

- Installation all electrical control and power boards.
- Maintenance any fault in electrical boards.
- Installation and operation of all instruments.
- Cable split maker.

Languages:

<i>* English</i>	<i>Oral; 60%</i>	<i>Written; 75%</i>
<i>* Arabic</i>	<i>Oral; Excellent</i>	<i>Written; Excellent</i>

Computer:

Word office, Excel, Internet, ...