

DIB YOUSSEF



PERSONAL DETAILS

Place of Birth: Beirut, Lebanon

Date of Birth: July 07, 1969

E - mail: Dib.yousef@hotmail.com

Mobile: +96178950165

Gender: Male

Nationality: Canadian & Lebanese

Civil status: Married

PROFILE

- A highly experienced Electrical Engineer with more than 30 years of hands-on experience working on a wide range of large-scale construction, urban infrastructure, and development projects in Canada and the Middle East
- Over the years, I've taken part in supervising, and delivering high-quality electrical and MEP (Mechanical, Electrical & Plumbing) systems across commercial, residential, industrial, and healthcare buildings
- I bring strong project leadership, clear communication, and technical expertise to every role. I've worked with engineering firms, contractors, and clients to make sure that projects are well-planned, efficiently managed, and successfully completed—on time and within budget

EDUCATION

Master's Degree in Electrical Engineering

Dec 1996

Vinnytsia National Technical University, Ukraine

Evaluation: Equivalent to a 4-Year Bachelor's Degree at University of Toronto (2003)

EMPLOYMENT

Independent Electrical Engineer

Freelance Consultant

2017 – Present

Montreal, Canada

- Planned and executed a variety of electrical construction projects, from residential wiring to commercial system upgrades
- Coordinated directly with clients to understand their needs and provide tailored engineering solutions
- Attended regular site meetings and kept clients informed through progress updates
- Managed timelines, budgets, and on-site staff to make sure work was delivered efficiently
- Oversaw electrical installations, making sure all work met safety standards and design requirements
- Helped review and approve shop drawings, specifications, and materials
- Performed on-site testing and commissioning of equipment before final handover
- Worked alongside other professionals, like mechanical and civil engineers, to align all parts of the project.
- Supported contractors in resolving technical issues and achieving milestones
- Promoted safety practices and ensured regulatory compliance on all site

Senior Electrical Engineer 2007 –2017

Dar al Handasa (Shair and Partners)

Global, Engineering and Management Company

Riyadh, Kingdom of Saudi Arabia

- Supervised electrical works on-site, ensuring everything followed the plan and safety rules
- Reviewed construction progress and kept schedules on track by solving site issues quickly
- Checked materials and equipment for quality and specification compliance
- Attended coordination and client meetings to report progress and align expectations
- Prepared daily, weekly, and monthly reports to track achievements and next steps
- Led testing and commissioning efforts, making sure all systems worked perfectly before handover
- Managed a team of engineers and worked with other disciplines to deliver complete project solutions
- Supported health and safety on-site by helping enforce safety procedures.
- Ensured that project timelines and deliverables were consistently met

Electrical Engineer 2003 – 2007

Univac, Toronto, Ontario

- Good decision making ability and problem solving skills
- Excellent Organization skills and the ability to manage multiple tasks
- Demonstrated supervisory, leadership experience, and ability to work in a team environment
- Inspects projects completed by Contractors, using knowledge of trade techniques and safety factor, and building safety factor
- Assists in Emergency situation as assigned
- Revised Design, Shop drawings and As Built Drawings for approval
- Revised submitted materials for approval

Senior Electrical Engineer 2000 – 2003

Sabeco Contracting & Industrial Trading, Beirut, Lebanon

- Prepared and followed work packages and engineering instructions
- Managed site inspections to make sure work met safety rules and specs
- Led testing and final handover of completed electrical systems
- Reviewed and approved shop drawings, electrical materials, and technical documents
- Helped guide junior engineers, providing support and knowledge

Senior Electrical Engineer. 1998 – 2000

Refaat Saad Engineering Trade, Beirut, Lebanon

- Supervised electrical and mechanical site work to maintain progress and quality
- Coordinated with different departments to meet project goals
- Evaluated and documented test results for new systems and components
- Identified safety concerns and implemented solutions early in the process
- Negotiated with vendors to get materials at reduced costs, saving the company money
- Helped ensure electrical systems worked well with other building systems

Senior Electrical Engineer. 1997 – 1998

Associated Consulting Engineers (ACE), Beirut, Lebanon

- Managed the installation of lighting poles, transformers, and electrical utilities
- Checked project progress and helped solve problems on-site
- Created and reviewed calculations for electrical systems, such as load schedules and cable sizing
- Participated in design coordination and weekly project meetings
- Verified work aligned with contract requirements and technical specs
- Supported the integration of electrical systems into larger infrastructure projects

Electrical Engineer 1996 - 1997
Electricity de France (EDF), Beirut, Lebanon

- Reviewed and inspected materials and systems to meet safety and design standards
- Coordinated between electrical and structural teams to avoid conflicts
- Kept track of progress and reported issues to project leads
- Conducted tests and quality checks on electrical systems and equipment
- Recommended system upgrades and replacements for better performance
- Helped with site supervision and led final testing and commissioning efforts

SKILLS

- Problem solving skills
- Supervisory and leadership experience
- Strong analytical capability
- Budgeting and financial analysis skills
- Excellent organization skills
- Ability to work in a team environment

LANGUAGES

English : Very Good

French : Very Good

Arabic : Native

