



Contact

myhaled@gmail.com

+6010-2109119

Shah Alam, Selangor.



Education

- Bachelor of Electrical Degree
 University Industry Selangor
 Completed in 2007
- Diploma of Electrical & Electronic
 University Industry Selangor
 Completed in 2003



- Management Skills
- Digital Marketing
- Negotiation
- Critical Thinking
- Resourceful
- Team Work
- Loyalty



Certificate

2022 | Drone Pilot Certificate

2021 | Digital Marketing Specialist **BAC COLLAGE**

Haled Zhafri Shaharudin

Business Development & Project Manager

Profile

Possessing a Bachelor of Engineering (B.Eng.) (Hons) degree in Electrical (Power) and boasting a professional track record spanning over 15 years, I have garnered extensive expertise in the power generation, renewable energy development, and power transmission sectors. My direct involvement with government-owned energy companies and experience in the Asia Pacific Region underscore my comprehensive understanding of the industry. Notably, I successfully managed the development of a 30MWp Floating Solar Plant, leading to a successful Commercial Operation Date (COD).

Work Experience

Jan 2022 - Present

ERS ENERGY SDN BHD

Business Development & Project Manager

In my capacity as a business development, I led a transformative project centered on fostering strategic partnerships, played a pivotal role in preparing the Request for Proposal (RFP) for the 50MWp Chenderoh & 300MWp Temenggor FPV TNB GENCO Project, and actively managed the comprehensive project development process, including SPIF, SPIC, SPPW, and SPPA, for the 30MWp Serendah FPV project.

2020 - 2022

CIEL ET TERRE INTERNATIONAL

Sales Manager

As a Sales Manager for a floating solar floater business, my responsibilities extend to preparing compelling and tailored proposals for potential clients. This involves understanding their energy needs, presenting the advantages of our innovative floating solar solutions, and showcasing how our specialized floatation systems enhance energy efficiency while minimizing environmental impact. Additionally, I collaborate closely with the technical team to ensure that each proposal aligns with the unique requirements of the client and complies with regulatory standards. Through effective proposal development, I aim to not only showcase the benefits of our floating solar solutions but also demonstrate how they can contribute to the client's sustainability goals and long-term energy objectives.

2009 - 2019 PESTECH BERHAD

Sr. Project & Production Engineer

In my role reporting to the Project Manager, I oversee planning and scheduling aligned with project requirements, manage engineering processes such as reviewing and submitting requirements, and provide support for factory testing and logistics. Additionally, I contribute to vendor/subcontractor management, handling aspects like procurement, engineering, delivery, and invoicing. Notably, I play an active role in manage the transmission line and substation extension projects, including PMU 275/132kV Olak Lempit (Selangor), PMU 132/11kV Kelemak (Melaka), PMU 275/132kV Sg. Mati (Johor), and PMU 275/132 Yong Peng (Johor).

Religon : Islam Race : Malay Martial Status : Married

Professional Skill

Relevant Skill

- MS Project
- Autocad
- MS Office
- Photoshop

- Web Design
- Drone Pilot
- Project Planning
- Business Proposal

Interest

• RE Power Technology

- Managing social media presence.
- Creating graphic design

School

- Sekolah Rendah Hicom
- Sekolah Menengah Alam Megah
- Sekolah Menengah Teknik Kuala Selangor

At Speaking Skills

• English



Malay

At Writing Skills

English



Malay

Reference

Jonathan Kan

ERS Sdn Bhd / CEO

Phone: +010 387 7855 Email: jonathan@ers.my

Mathew Chandapillai

Ciel et Terre International / CEO

Phone: +6012 6060 186

Email: mathew@cieletterre.com

Rosdan Sulaiman

PESTECH Bhd / Sr. Manager

Phone: +012 943 9179

Email: mdrosdan@pestech.com.my