

ABDUL HAKIM AL-MUHTADI BIN ISMAIL BACHELOR OF ENGINEERING TECHNOLOGY (HONS) IN ELECTRICAL 7 YEARS WORK EXPERIENCE

PERSONAL DETAIL

Name : Abdul Hakim Al-Muhtadi bin Ismail Age : 29 Years Old

Gender : Male Religion : Islam

Marital Status : MarriedDate of Birth: 03/08/1988Nationality : MalaysianIC Number: 880803115273

Licence : B2, D Transport : Car

Contact : 014 5071492/019 3690104 Email : elz8849@gmail.com

Address : No B-3-9 Jln SM 1,

Sunway Batu Caves, Batu Caves, 68100

Selangor

SPECIALITIES & ACHIEVEMENTS







: RM 4000.00

Expected Salary

- Strong knowledge, skills & experience in Electrical Engineering
- Excellent in Microsoft Office & Good in AUTOCAD
- Excellent in write & speak Malay and Good in English
- CIDB card holder
- Tropical Basic Offshore Safety Induction & Emergency Training with EBS & Travel Safety by Boat (OPITO Approved)
- Minimum Industrial Standard for Basic Offshore Safety & Emergency Training (MIS BOSET)
- Industrial Skills Enhancement Programme in Industrial Plastic Technology
- I am always energetic, creative person and eager to learn new skills
- I have experience working as part of a team and individually
- I am a good problem solver and able to competently lead a team
- Able to work independently without support
- Can work under pressure
- Able to start immediately

EDUCATIONAL BACKGROUND

1. Level : **Degree (2014)**

Qualification : Bachelor of Engineering Technology (HONS) in Electrical

University/Institute : Universiti Kuala Lumpur British Malaysian Institute, Gombak, Selangor

Class of Honours : Second Class Honour (Lower Division)

2. Level : Diploma (2008)

Qualification : Diploma in Technology Industrial (Electronics)

University/Institute : Kolej Teknologi Profesional (KTP), Perlis Class of Honours : Second Class Honour (Upper Division)

3. Level : **SPM (2005)**

Qualification : Sijil Pelajaran Malaysia

University/Institute : SMK Teknik Wakaf Tembusu, Kuala Terengganu, Terengganu

Grade : Credit (Kepujian)

WORK EXPERIENCES

PROJECT COORDINATOR (MAY 2016 – PRESENT) RM 3,500.00/ MONTH TELECOMMUNICATION INDUSTRY YONGPENG TELECOM TECHNOLOGY (M) SDN BHD, DAMANSARA JAYA, PETALING JAYA

- Responsible in Operation & Maintenance (O&M) department for DIGI Brownfield/Greenfield/T3/LTE project at Eastern (Pahang, Terengganu, Kelantan)
- Responsible to responding immediately to attend & fix alarm for breakdown site.
- Do troubleshooting to fix alarms at site, such as NodeB troubleshooting, CDMA BTS troubleshooting
- Troubleshooting of ZTE transmission equipment MW Link
- Handle software & hardware alarms at site
- Responsible as a lead to a team to complete task & fix alarm at site

ELECTRICAL ENGINEER (JAN 2015 – MARCH 2016) RM 6,000.00/MONTH OIL & GAS INDUSTRY – OFFSHORE TRANSFAME SDN BHD, KUALA LUMPUR

- Carry out planned or unplanned maintenance and repair activities on wide range equipment (Such as: Power Generation and distributions system, motors, control systems and electrical equipment
- Responsible to troubleshooting, termination & glanding
- Carries out maintenance & testing activities
- Fault finding and repair or replace of system & equipment
- Interprets technical drawing
- Prepare report on work done

WORK EXPERIENCES

FIELD SERVICE ENGINEER (JUNE 2014 – DECEMBER 2014) RM 2,000.00/ MONTH ELECTRICAL INDUSTRY CHROMESCIENCE SDN BHD, BATU CAVES, SELANGOR

- Responsible in installation, maintenance & distribution for UPS (Uninterruptible Power Supply)
- Carry out break fix, preventive maintenance and commissioning activities on Electric UPS and associated power products at customer premises
- Carry Out UPS fault finding
- Carry out battery replacement/ battery build
- Provide breakdown support, testing and fault finding on UPS systems and static UPS

ELECTRICAL TECHNICIAN (JAN 2015 – MARCH 2016) RM 1,500.00 ELECTRICAL INDUSTRY Z&D ENGINEERING SDN BHD, TERENGGANU

- Responsible in installation of single phase & 3 phase wiring, underground cable, street lightning, wiring testing, earthing & lightning protection protection system
- Assemble, install, test and maintain electrical or electronic wiring, equipment, appliances, apparatus and fixtures using hand tools and power tools
- Diagnose malfunctioning systems and components using test equipment and hand tools to locate the cause of breakdown and correct problem
- Connect wires to circuit breakers, transformers or other components
- Inspect electrical systems, equipment and components to identify hazards, defects and the need for adjustment or repair and to ensure compliance with codes

REFERENCES

Mohd Hafiz bin Mohd Haris
 Project Manager

 YongPeng Telecom Technology (M) Sdn Bhd
 013 – 694 4196

 Abdul Hatim Wafi Bin Mahyudin Supervisor Electrical Transfame Sdn Bhd 019 – 965 0339