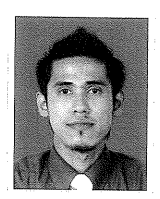
Curricula Vitea

AZRUL AMINURRASHID BIN ROSLAN

KEMENTERIAN KESIHATAN MALAYSIA BAHAGIAN PERKHIDMATAN KEJURUTERAAN SEKSYEN OPERASI HOSPITAL ARAS 6, BLOK E3, PARCEL E 62590 WP PUTRAJAYA 017-6447969 / 03-8892 4985



PERSONAL PARTICULARS

Age

: 30 years

Date of Birth

: 17 Mei 1985

Nationality

: Malaysia

Gender

: Male

Marital Status

: Married

IC No.

: 850517-14-5175

EDUCATIONAL BACKGROUND

- Master Degree, Electrical Engineering (MEng), Staffordshire University, UK, 2008
- Higher National Diploma, Electrical Engineering, British Malaysian Institute, 2005
- SPM, Sek. Men. Teknik Gombak, 2002

PROFESSIONAL AFFILIATION / MEMBERSHIP

- Board of Engineers Malaysia (BEM): Graduate Engineer since 2008
- Malaysian Energy Professionals Association (MEPA), Member since 2009

CERTIFIED / COMPETENT SKILLS

- Certified Energy Manager conducted by MAESCO and Suruhanjaya Tenaga
- Autorised Person LV (HTM 06-02)

AWARDS / ACHIEVEMENTS

Anugerah Perkhidmatan Cermelang KKM 2011

PAPER PRESENTATIONS

- Technical Paper on Emergency and Essential Supply: Ministry of Health Engineering Conferences 2012
- Technical Paper on Main Contract HSS (Roadshow HSS)

ADMINISTRATIVE DUTIES

Jawatankuasa Pelaksanaan PTK-CPD (Elektrik) Skim Perkhidmatan Kejuruteraan KKM (2011-2015)
 Setiausaha

- Pasukan Pemadam bagi Jawatankuasa Keselamatan dan Kesihatan Pekerja (JKKP) KKM
 Blok E3 (2015)
- Pengerusi Panel Peperiksaan Subjek Jabatan Bagi Skim Perkhidmatan Penolong Jurutera (Elektrik) Gred JA29 Kementerian Kesihatan Malaysia.

WORKING EXPERIENCES

Dates

From: 16 Oktober 2008

To: current

Company Name

Kementerian Kesihatan Malaysia,

Cawangan Perkhidmatan (Operasi Hospital), Bahagian Perkhidmatan Kejuruteraan, Aras 6, Blok E3, Parcel E, Putrajaya.

Position

Electrical Engineer, Principal Assistant Director

Job Responsibilities

- Responsible to develop and management of new agreement Hospital Support Service (Main clause & FEMS technical requirement).
- Monitor Hospital Support Service (HSS), mobilization for new hospitals and new installed facilities.
- Head of Facility Engineering Maintenance Services Unit (Electrical/Mechanical/Civil).
- Provide technical advice to hospital and institutions in KKM related to Facility Engineering Maintenance Services.
- Responsible for Sustainability Program activity and implementation – Energy Efficiency / Renewable Energy / Indoor Air Quality.
- Responsible to development of Asset & Services Information System (ASIS).
- Responsible for management Sinking Fund activity and project (technical & financial).
- Assist in the preparation of technical guidelines at Ministry level (related with FEMS activity).