CURICULUM VITAE

(JAHAUHADI BIN HJ.SALLEH)

(August 2013)



Jauhadi Bin Hj. Salleh

Contact Details

Address : No.77, Jalan Pulai Indah 5/14, Taman Pulai Indah, Johor Bahru, 81110,

Johor Darul Tak'zim, Malaysia

Telephone No. : NA

Mobile No. : 0167024807 / 0177321207 Email : Hadi_s6@yahoo.com

Personal Particulars

Age : 41 years
Date of Birth : 24 Aug 1972
Nationality : Malaysia
Gender : Male
Marital Status : Married

IC No. : 720824-01-6159

Qualification

Qualification : BTEC (Business Technology & Engineering Certification)

Higher National Diploma (HND) Electrical & Electronics Engineering

Field of Study : Engineering (Electrical/Electronic)
Major : Electrical Power Engineering
Institute/University : British Malaysia Institute, Malaysia

Graduation Date : 1997

Qualification : Professional Certificate

Field of Study : Engineering (Electrical/Electronic)

Major : Wiremen (PW1)

Institute/University : Institut Kemahiran Mara, Pekan, Malaysia

Grade : Pass Graduation Date : 1993

Certification

Chargeman AO (2001) – Institut Latihan Perindustrian Pasir Gudang, Johor **AutoCAD Level 1~3** (1999) - RPI Holdings, Johor Jaya

Various short courses certificates gained – Relevant with job scope and organized by vendor and

company

Experience

Employment History

Company Name : **Dynac Sdn. Bhd.**Position Title : Production Engineer

Position Level : Executive

Specialization : HVAC/Mechanical/Metal Sheet Fabrications

Industry : Oil & Gas

Duration : June 2009 - present

Monthly Salary : MYR 4160 (Basic) + 280 (Allowance)

Work Description :

Dynac Sdn. Bhd. Is located in Tanjung Langsat Industrial Estate and close to Tanjung Langsat Port and owned by 100% bumiputera (Dato' Abd Rahman Muhamad Syarif). He is also the CEO of Dynac Group Co. Hold a RC and VDP of Petronas for several types of products such as cable support, Fin-cooler tower and HVAC System till 2011.

My main duty is supporting Operational Manager in organize production line which consist of few teams like AHU, ACCU, Piping, Ducting & Dampers, GI Ducting & CNC. Co-operate with engineering and project teams in order to meet delivery and FAT schedule. Create maintenance record and routine checklist for each machines and tools. Raise the work order to maintenance and facilities manager for service or repair any tools & equipment necessarily. Dealing with machine vendors and servicing team.

As a members of internal auditor team for ISO9001:2008 that awarded to company last year (AFAQ). Implementing 5S procedure for factory (production floor) housekeeping. Create manufacturing process flow charts for each section. Also doing cutting plan drawings for AHU equipments. Do material requisitions for certain section and co-operate with procurement dept.

Together with QA/QC team develop a quality checklist and standard procedure of fabricating, welding and instruments installation in order to meets the local and also international client's standard specifications such as :-

- 1. Shell Design Engineering Procedure (DEP Code)
- 2. Petronas Petronas Technical Specification (PTS)
- 3. ExxonMobil Malaysia Project Design Specification (MPDS)

As a members of Dynac HVAC Safety & Health Committee, I am always co-operate with safety officer or promoter to ensure all the fabrication staff or contract workers have to fulfill the minimum requirements of the OHSAS 18001:2007 Certification. Analyze or identifying any hazard or risk possible to happen in each workstation in the production floor which we call HIRAC (Hazard Identification & Risk Assessment Checklist). Scheduled to join safety officer for walk about session in every month.

Went to Jakarta for business trip & factory visit to Schneider Electric Indonesia (PT Cikarang) in last year as per company previous planning (JV). Transfer the jobs to new team.



Berantai Platform in progress (example)

Projects Involved:

- 1. Turkmenistan Block 1 Dev. Project Serving Process Substation Area 04 & Main Substation Area 03
- 2. Gemusut Kakap Semi Submersible FPS Project FGC Control Building, Generator Control Building, HPC1 &HPC2 Control Building, Living Quarters Control Building & Warehouse Control Building (2009)
- 3. South Furious Dev. Project FCU Control Building (2009)
- South Furious (SFDP-A) HVAC Upgrading Project Accommodation Module (2009)
 Tangga Barat Central Processing Platform AHU System 7 (2010)
- 6. Yentagun Phase 4 Dev. Project AHU Equipments 5001, 5002 & 5003 (2010)
- 7. St.Joseph Re-Development Project Fan Coil Unit (FJJT-G) (2010)
- 8. Kinabalu NAG Dev. Project New project HVAC System (2011)
- 9. Seligi F & G Platform Project Rejuvenation (2011)
- 10. Semangkok B Platform Rejuvenation (2012)
- 11. Tapis EOR & Rejuvenation Project Tapis Q (2012)
- 12. Cendor Phase II FPSO Project (2012)
- 13. Telok B Project (Exxon EMEPMI) Rejuvenation (2012)
- 14. Bekok-C (IMR & ER) Rejuvenation (2012)
- 15. Tapis EOR & Rejuvenation Project Tapis R (2012)
- 16. Kebabangan Petroleum Operating Company (KPOC) New Project (2013)
- 17. Wheastone Project (Chevron Australia Ptd. Ltd) CCU & AHU Project (2013)



Gemusut's AHU unit



Gemusut's ACU unit



Berantai's FCU unit



Berantai's Damper units



Exhaust & Supply Fan unit



Ducts Penetration (on platform)



Site installation



GI Ducting

Company Name : Grand Banks Yacht Sdn. Bhd.

Position Title : Electrical Designer Position Level : Non-Executive

Specialization : Engineering - Electrical Industry : Marine / Aquaculture Duration : June 2004 - Nov 2008

Monthly Salary : MYR 2750 (Basic) + 500 (Allowance)

Work Description

Duties:

Grand Banks is one of luxurious dependable diesel cruiser and the famous branded boats in the world. As an electrical designer, my duties are to draw and design AC and DC electrical schematics for some electrical appliances and equipment installation. Redraw or produce and integration drawing from vendors' schematic diagram to meet Grand Banks' specification or standards.

Create a standard reference drawing for production guidance. Ensure the production and installation process meets ABYC recommendations. Do some process recognition and improvement against any missmatching or unsuitable installation which is the main point of manufacturing specifications under National Marine Manufacturer Associations (NMMA)

Deal with vendors regarding parts specification or new products. Joint an inspections team in several inspections. Discuss with others section in the way to get the best design and installation.

Boat model involved:



GB Eastbay 47/55 FB & SX



GB Eastbay 39SX, 46SX



GB Heritage 41/54EU



GB Aleutian 53/65/72RP



Cabin Cockpit



Cabin Area



Galley Area

Master Bedroom

Company Name : Seiko Electric Asia (M) Sdn. Bhd

Position Title : Control Panel Designer
Position Level : Junior Executive

Specialization : Engineering - Electrical Industry : Electrical & Electronics Duration : Dec 1997 - June 2004

Monthly Salary : MYR 2150 (Basic + Allowance)

Work Description

Duties:

Seiko Electric Asia (M) Sdn. Bhd. is subsidiaries company of Hitachi Group. Designing a control panel unit for high and low voltages. Discuss with the client regarding function and specification that they need. Compiling all data for components or parts identification. Went to Koga City, Fukuoka Japan for manufacturing and design training.

Do modification on the existing panel against adding panel upgrading or changing the process. Sometimes monitoring or supervise fabrication process which handled by sub-contractor as per specifications.







Motor Control Center

Power Center (above 400V)

Clients:

- 1. Terasaki Co. Ltd Singapore
- 2. TPC Petrochemical Singapore
- 3. Sumidurez Co. Ltd Singapore
- 4. Organo Co. Ltd Thailand and etc.

Company Name : Matsushita Audio Video

Position Title : Assistant Engineer Position Level : Junior Executive

Specialization : Engineering - Electronics/Communication

Industry : Consumer Products / FMCG
Duration : July 1997 - Dec 1997
Monthly Salary : MYR 1800 (Basic only)

Work Description :

Do testing or preparing manufacturing specifications for few kinds of video player and recorder. Identifying any weakness in assembly lines and find out the solution. Monitoring production process, e.g. PCB soldering process or components and parts insertion. I will propose any solution to my manager in order to improve our (dept) performance.

Model involved:



Panasonic KVH Series - Video Recorder / Player

Skills

(<u>Proficiency</u>: Advanced - Highly experienced; Intermediate - Familiar with all the basic functionalities; **Beginner** - Just started using or learning the skill)

| Skill | Years | Proficiency |
|--------------------------------------|-------|--------------|
| AutoCad | >5 | Advanced |
| Certified as Wireman (PW1) from JBE | >5 | Intermediate |
| Certified as Chargeman (A0) from JBE | 1 | Intermediate |
| Adobe PhotoShop | 1 | Beginner |

Languages

(Proficiency: 0=Poor - 10=Excellent)

| Language | Spoken | Written |
|-----------------|--------|---------|
| Japanese | 2 | 0 |
| Bahasa Malaysia | 10 | 10 |
| English | 7 | 7 |

Text Resume / Additional Info

Career Objective: - To gain more experience in electrical and electronics field. Willing to try a new field if got a chance. Trying to get the better offer which may improve my family and personal life. Prefer to work with the healthy administration and management and also attractive environment

Strength:-

Self motivated, Sense of responsibility & interested in new or advanced technology equipments. Familiar with computer usage packages including AutoCAD software. Experience in domestic and industrial wiring. A sheet metal fabrication experience also may help me to be versatile employee.

Availability : After notice period of 1 month or less

Job Preferences

Expected Monthly Salary : Negotiable Willing to Travel : Yes

Willing to Relocate : Will Consider

Possess Own Transport : Yes

References

Name : Tengku Ikhwanudin Bin Tengku Ibrahim

Relationship : Freind

Position : Mechanical Inspector (Rotating)

Company : ExxonMobil Telephone : 012-7800719

Email : tengku_ikhwan@yahoo.com

Name : Sheikh Ayub Bin Sheikh Abd Rahim

Relationship : Ex-superior

Position : Dynac Group Quality Manager (Tjg Langsat)

Company : Dynac Sdn. Bhd. Telephone : 017-7373075

Email : sheikh@dynac.com.my

INSTITIUT KEMAHIRAN MARA



SIJIL BERHENTI

Alamat:-

26600 PEKAN, PAHANG.

PENGETUA.

Pekan, Pakang.

| Nama: JAHAUHADI BIN SALLEH | No. Daftar: 4996 |
|---|-------------------------------------|
| Alamat: NO: 5, LORONG 4, JALAN 9/16 81700 PASIR GUDANG, JOHOR. | No. Kad Pengenalan: A 2208633 |
| Tarikh Lahir: 24.8.1972 Sessi: DISEMBER 1991 - NOVEMBER 1993 Masa Latihan: 2 TAHUN Sebab Berhenti: TAMAT LATIHAN | |
| Nama & alamat Ibu/Bapa/Penjaga: NO: 5, LOR | ONG 4, JALAN 9/16 R GUDANG, JOHOR. |
| Sukan & Olahraga: PENGURUS PASUKAN BOLA S | |
| Keputusan Peperiksaan Akhir I.K.M: | LUS. |
| Keputusan Lain-lain Peperiksaan: | |
| Kelakuan: BAIK | |
| Lain-lain Kegiatan: SETIAUSAHA KELAB BIMBI ELEKTRIK DAN AHLI ST. | |
| Catitan: SEORANG PELATIH MEMPUNYAI DAYASAI YANG DICEBURI. | NG DAN BERPOTENSI MAJU DALAM BIDANG |
| | |

@ SINAR

Tarikh: 3 1 NOV 1993



Majlis Amanah Rakyat

setelah mendapat kepastian daripada

JAWATANKUASA PENILAIAN DAN PERSIJILAN

LATIHAN KEMAHIRAN MARA

dengan ini menganugerahkan

Sijil Kemahiran

dalam jurusan

PENDAWAI ELEKTRIK SATU FASA IKM PEKAN, PAHANG

kepada

JAHAUHADI BIN SALLEH NO. K. P : A 2208633

Ketua Pengarah MARA

Tarikh: 22 FEBRUARI 1994

Setiausaha Majlis MARA

No. Sijil: 39105

Perakuan No.:



No. 016546

PW-T-1-B-0046-1995

BORANG N

(PERATURAN 56)

KERAJAAN MALAYSIA JABATAN BEKALAN ELEKTRIK AKTA BEKALAN ELEKTRIK 1990 PERAKUAN KEKOMPETENAN SEBAGAI PENDAWAI

Nama: JAHAUHADI BIN SALLEH

Kad Pengenalan Pemegang No.: A2208633

Tarikh Lahir Pemegang: 24/08/1972

telah pun diperiksa dan didapati memiliki kelayakan yang ditetapkan oleh Peraturan-Peraturan Elektrik 1994 yang dibuat di bawah Akta Bekalan Elektrik 1990, Perakuan Kekompetenan ini sebagai Pendawai adalah dengan ini dikeluarkan kepadanya dan tidak boleh digunakan oleh mana-mana orang lain.

KATEGORI: PW1

SEKATAN, JIKA ADA : SATU FASA

TEMPAT:

KUALA LUMPUR

IKM, PEKAN

TARIKH:

24/01/1995



andatangan atau cap jari pemegang

Ir. MOHD ANNAS BIN HJ. MOHD NOR

LEMBA PEMERIKSA

MALAYSY

Ketua Pengarah Bekalan Elektrik, Malaysia

Sekiranya Perakuan ini sampai kepada milikan mana-mana orang selain daripada orang yang kepadanya Perakuan ini dikeluarkan, Perakuan ini hendaklah dikembalikan serta-merta kepada Ketua Pengarah, Jabatan Bekalan Elektrik,

Perakuan No.:

PJ-T-1-B-0681-2001



No. 037570

BORANG M (PERATURAN 56)

KERAJAAN MALAYSIA JABATAN BEKALAN ELEKTRIK AKTA BEKALAN ELEKTRIK 1990

PERAKUAN KEKOMPETENAN SEBAGAI PENJAGA JENTERA

Nama:

JAHAUHADI BIN SALLEH

Kad Pengenalan Pemegang No.: 720824-01-6159

Tarikh Lahir Pemegang: 24/08/1972

telah pun diperiksa dan didapati memiliki kelayakan yang ditetapkan oleh Peraturan-Peraturan Elektrik 1994 yang dibuat di bawah Akta Bekalan Elektrik 1990, Perakuan Kekompetenan ini sebagai Penjaga Jentera adalah dengan ini dikeluarkan kepadanya dan tidak boleh digunakan oleh mana-mana orang lain.

KATEGORI:

AO

Sistem Voltan Rendah

SEKATAN, JIKA ADA:

(Tanpa Talian Aerial dan Stesen Janakuasa)

TEMPAT:

KUALA LUMPUR

KAWASAN SELATAN

TARIKH:

02/05/2001

Tandatangan atau cap jari pemegang



B BIN BACHIK

Ketua Pengarah Bekalan Elektrik, Malaysia

Sekiranya Perakuan ini sampai kepada milikan mana-mana orang selain daripada orang yang kepadanya Perakuan ini dikeluarkan, Perakuan ini hendaklah dikembalikan serta-merta kepada Ketua Pengarah, Jabatan Bekalan Elektrik,





BTEC Higher National Diploma

ENGINEERING (ELECTRICAL/ELECTRONIC)

is awarded to

JAHAUHADI SALLEH

who has completed a BTEC approved programme at

TUAS POLYTECH (KUALA LUMPUR)
IN PARTNERSHIP WITH WIGAN AND LEIGH COLLEGE

SEPTEMBER 1997

33753C: K1524: M330635:R000187756:24:08:72

Chief Executive Edexcel Foundation





Notification of Performance

Student registration number

Student name

M330635

JAHAUHADI SALLEH

HIGHER NATIONAL DIPLOMA ENGINEERING (ELECTRICAL/ELECTRONIC)

MODULE

VALUE LEVEL GRADE

TUAS POLYTECH (KUALA LUMPUR)
IN PARTNERSHIP WITH WIGAN AND LEIGH COLLEGE

| COMMON SKILLS PROFILE Managing & developing self | | Н | MERIT |
|--|--|---|-------------|
| Working with & relating to others | | Н | DISTINCTION |
| Communicating | | Н | MERIT |
| Managing tasks & solving problems | | н | DISTINCTION |
| Applying numeracy | | Н | DISTINCTION |
| Applying technology | | Н | DISTINCTION |
| Applying design & creativity | Colonial Colonia Colonial Colonial Colonial Colo | Н | DISTINCTION |
| ELECTRICAL PRINCIPLES A | 1.0 | Н | PASS |
| MANAGEMENT & ORGANISATION STUDIES | 1.0 | Н | MERIT |
| MEASUREMENTS & INSTRUMENTATION | 1.0 | Н | PASS |
| ELECTRICAL POWER A | 1.0 | Н | PASS |
| POWER ELECTRONICS A | 1.0 | Н | PASS |
| CONTROL ENGINEERING A | 1.0 | Н | PASS |
| PROGRAMMABLE LOGIC CONTROLLERS | 0.5 | Н | PASS |
| USE OF COMPUTER PACKAGES | 1.0 | Н | MERIT |
| ELECTRICAL POWER B | 1.0 | Н | MERIT |
| QUALITY ASSURANCE & TECHNIQUES | 1.0 | Н | MERIT |
| WIRING REGULATIONS (A) | 1.0 | Н | MERIT |
| MATHEMATICS FOR ENGINEERING | 1.0 | Н | MERIT |
| PROJECT - Total Control of the Contr | Carrier and Enterprise of the 1.0 | Н | MERIT |
| ENGINEERING PROJECT | 1.0 | Н | MERIT |

(CONTINUED ON NEXT PAGE)



Christian Towns.

Edexcel Foundation



Notification of Performance

Student registration number

Student name

M330635

JAHAUHADI SALLEH

HIGHER NATIONAL DIPLOMA ENGINEERING (ELECTRICAL/ELECTRONIC)

MODULE

VALUE LEVEL GRADE

(CONTINUED FROM PREVIOUS PAGE)

TUAS POLYTECH (KUALA LUMPUR)
IN PARTNERSHIP WITH WIGAN AND LEIGH COLLEGE

PROGRAMMABLE LOGIC CONTROLLERS 0.5 N/H PASS
DIGITAL ELECTRONICS 1.0 N/H MERIT
ENGINEERING COMMUNICATIONS 1.0 H MERIT
ANALOGUE ELECTRONICS 1.0 H MERIT

THIS STUDENT HAS QUALIFIED FOR THE ABOVE AWARD

33753C : K1524 :24:08:72

SEPTEMBER 1997



Christian Towns.

Edexcel Foundation





NCC is pleased to confirm that

JAHAUHADI BIN SALLEH

has attended and passed an

AUTOCAD (LEVEL 1/2/3) - DISTINCTION

NCC Validated Course in

RPI HOLDINGS SDN BHD

Signed

Director of Education

Date: 21st January 1999

NCC

Oxford House, Oxford Road, Manchester, M1 7ED, UK Tel: +44 (0) 161 228 6333 Fax: +44 (0) 161 242 2193

000367





Wholly Owned Subsidiary of Cummins Co. Inc., U. S. A.

Certificate of Achievement

awarded to

JAHAUHADI BIN SALLEH

for successfully completing the

QSM11 FAMILIARISATION

Date

10 MARCH, 2005

5

Training Instructor ALAN / JOHNNY





This is to certify

Mr Jahauhadi Bin Salleh
has successfully completed 3 days
commissioning certification course
for the Onan Marine Generator
November 2005



Mr Raymond Lim Technical Director 17 November 2005 Ms Angilene Ang General Manager 17 November 2005

Authorized Distributor
SINGAPORE • CHINA • HONG KONG • TAIWAN • MALAYSIA • INDONESIA • MALDIVES • THAILAND • PHILIPPINES