Paul Wassouf



🗹 paulwassouf@hotmail.com & 0410 121 875 💿 Spearwood WA 6163





KEY SKILLS

- CADs (Conformity Assessment Documents)
- Inspect, plan and Design Electrical Equipment in Hazardous Areas (EEHA)
- Technical Writing and training
- Proficient in SAP -Beginner to intermediate
- Proficient in Microsoft office

FDUCATION & TRAINING

2008

Bachelor of Engineering (Electrical), RMIT University

2002

VCE, Penleigh and Essendon Grammar

For all other industry related courses, review my certificates attached with my application.

PERSONAL SUMMARY

Self-motivated, passionate instrumentation engineer with ten years' experience, specialising in hazardous areas with a focus on the mining and oil and gas industries.

PROFESSIONAL EXPERIENCE

Electrical Compliance Officer -Site RSO (Radiation Safety Officer)

BHP Billiton - Kwinana Nickel Refinery February 2015 - Present

My role is to manage statutory compliance of Hazardous Areas (explosive atmospheres), fire detection and suppression systems and radiation safety.

Key Responsibilities

- Manage statutory compliance.
- Maintain site HAVD (Hazardous Area Verification Dossier).
- Contract manager for site wide fire detection and suppression system (downstream).
- Provide guidance and coaching to technicians and management on best practices to maintain compliance and where there is ambiguity within the regulations and standards.

Achievements

- HA compliance increased from 45% to 80% (inspected within last 4 years).
- Implemented improvements to the HA maintenance plan: Tablet/paperless inspections increasing technician field time via Ex-Online (HAVD and inspection app).
- Procured all available ANZ/AUSEx certificates (May June 2017) for site to make available as opposed to purchasing certificates as needed.
- Implemented CADs for non-compliant equipment until replaced with compliant equipment.
- Implemented Fire maintenance strategy to AS/NZS 1851.
- Radiation store overhaul access via swipe card.

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INTERESTS

- Keeping active, through sport and fitness.
- I'm an MC and play in a band.
- Socialising with friends.
- Networking with peers and industry professionals.

MFMBFRSHIPS

IICA

Electrical and Instrumentation Project Engineer **Access Petrotec and Mining Solutions April 2014 - February 2015**

Managed all Instrument and Electrical Projects for the business along with business development and ISO 9001 administration.

Key Responsibilities

- Managed projects and deliverables and provided technical input for the project from bid submission to final handover to the client.
- Compiled technical documents and deliverables for projects.
- Identified potential Business development and tender submission opportunities.

Achievements

- Contributed to APMS achieving ISO 9001 certification
- Delivered 49 Rolling Stock Acid Tankers for BHP on budget and with minimal delay
- Increased business development potential with digital marketing campaign and enrolment in many online tendering sites

For pre 2015 roles, I am able to provide further information upon request. Below is a summary of my positions and overview.

E/I Technical Writer

Worley Parsons February 2015 - March 2014

Developed operations training material for Gorgon and Wheatstone operators and technicians.

Instrumentation Engineer

Worley Parsons September 2013 - December 2013

Instrumentation Engineer on various Oil and Gas projects, creating and checking project technical design documentation for implementation and procurement.

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Electrical & Instrumentation Engineer Process E&I January 2013 – July 2013

Instrumentation Engineer on various mining projects, I scoped instrumentation requirements from P&ID's and created relevant project technical design documentation for implementation and procurement.

Electrical & Instrumentation Package Engineer Enerflex Process February 2012 - November 2012

Package Engineer managing modularised packages from design and construction to installation and commissioning and handover to clients. I also created and checked project technical design documentation for implementation.

Graduate Electrical & Instrumentation Engineer Wood Group PSN January 2010 - January 2012

Graduate Engineer on various Oil and Gas projects, roles varied from design engineering to technical writing and developing operating and training procedures for asset operators.

Graduate Electrical & Instrumentation Engineer Wood Group PSN July 2009 - December 2009

Based offshore as a construction engineer, providing construction and commissioning support for both engineers and technicians.

Graduate Electrical & Instrumentation Engineer Wood Group PSN January 2009 - June 2009

Graduate Engineer on various Oil and Gas projects, roles varied from design engineering to technical writing and developing operating and training procedures for asset operators.

RFFFRFNCFS

Available upon request







ABN: 12 127 056 419

CERTIFICATE OF ATTENDANCE

This is to certify that

Paul Wassouf

Completed the

Fixed Gauges Industrial Course

Presented by

Radiation Safety Services

At their premises in

Belmont

on

 $14^{th} - 17^{th}$ April 2015

A. Chattsper

Ajoy Chatterjee, PhD LS 70/2002 13059 Radiation Safety Services 17 April 2015



Statement of Attainment

A Statement of Attainment is issued by a Registered Training Organisation when an individual has completed one or more accredited units

This is a statement that

Paul Wassouf

Has attained the following units of compentency:

UEENEEM042A UEENEEM044A UEENEEM046A UEENEEM080A Conduct visual inspection of hazardous areas installations

Conduct detailed inspection of hazardous areas installations - gas atmospheres

Conduct detailed inspection of hazardous areas installations - pressurisation

Report on the integrity of explosion-protected equipment in a hazardous area

COMPETENCY

RTO Number: 31299

Certificate Number: 4633371-3085664

Jay Curtis
General Manager







CERTIFICATE OF COMPETENCY

This is to certify that

Paul Joseph Wassouf

has demonstrated competency in line with AS/NZS 4761 standards

- 2.2 Report on the integrity of explosion-protected equipment in hazardous areas
- 2.3 Attend to breakdowns in hazardous areas
- 2.5 Install explosion-protected equipment and wiring systems
- 2.7 Maintain equipment in hazardous areas
- 2.10 Conduct testing of hazardous areas installations
- 2.11 Conduct close visual inspection of existing hazardous areas installations
- 2.12 Conduct detailed inspection of hazardous areas installations

Endorsements: Ex d; Ex e; Ex i; Ex n; Ex p to AS/NZS 4761

Issued in accordance with the criteria of AS/NZS 4761
All pre-requisites have been met

Sam Zacha

Managing Director

Certificate No.: 21701@299

National Provider Code 51160

Date of Issue: 24th Febuary 2015





A STATEMENT OF ATTAINMENT IS ISSUED WHEN AN INDIVIDUAL HAS COMPLETED ONE OR MORE ACCREDITED UNITS

This is a statement that

Paul Joseph Wassouf

has attained

UEENEEM057A UEENEEM059A Design explosion-protected electrical systems - gas atmospheres Design explosion-protected electrical systems - pressurisation

These competencies form part of UEE62211 Advanced Diploma of Electrical - Engineering

Sam Zacha Managing Director

NATIONALLY RECOGNISED TRAINING

National Provider Code 51160

Cert No: **S21701@317**

Date of Issue::13th Jul 2015





A STATEMENT OF ATTAINMENT IS ISSUED WHEN AN INDIVIDUAL HAS COMPLETED ONE OR MORE ACCREDITED UNITS

This is a statement that

Paul Joseph Wassouf

has attained

UEENEEM054A UEENEEM056A Plan electrical installations in hazardous areas - gas atmospheres Plan electrical installations in hazardous areas - pressurisation

These competencies form part of UEE42611 Certificate IV in Hazardous Areas - Electrical

Sam Zacha Managing Director

Cert No: **S21701@317**

Date of Issue::13th Jul 2015

National Provider Code 51160





A Statement of Attainment is issued by a Registered Training Organisation when an individual has completed one or more units of competency from a nationally recognised qualification(s)/ course(s)

This is a statement that

Paul Joseph Wassouf

has attained:

UEENEEM054A

Plan electrical installations for hazardous areas

- gas atmospheres

UEENEEM055A

Plan electrical installations for hazardous areas

dust atmospheres

UEENEEM056A

Plan electrical installations for hazardous areas

pressurisation

AUTHORISED SIGNATORY

23rd July 2018

In partial completion of the following qualification: UEE42611 Certificate IV in Hazardous Areas - Electrical

NATIONAL PROVIDER NUMBER 30879



CERTIFICATE NUMBER RL6056SOA

Response Learning
part of Response Consulting Australia Pty Ltd
ABN 58 082 046 599

This qualification certified herein is recognised within the Australian Qualifications Framework





A Statement of Attainment is issued by a Registered Training Organisation when an individual has completed one or more units of competency from a nationally recognised qualification(s)/ course(s)

This is a statement that

Paul Joseph Wassouf

has attained:

UEENEEM057A Design explosion-protected electrical systems and installations

- gas atmospheres

UEENEEM058A Design explosion-protected electrical systems and installations

dust atmospheres

UEENEEM059A Design explosion-protected electrical systems and installations

- pressurisation

AUTHORISED SIGNATORY

23rd July 2018

In partial completion of the following qualification: UEE61211 Advanced Diploma of Engineering – Explosion protection

NATIONAL PROVIDER NUMBER 30879



CERTIFICATE NUMBER RL6057SOA

Response Learning part of Response Consulting Australia Pty Ltd ABN 58 082 046 599

This qualification certified herein is recognised within the Australian Qualifications Framework