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Oil & Gas Résumé Examples & Designs

January 2018



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Tom Sanders

Oil & Gas Industry Professional

CAREER OBJECTIVE

As a highly experienced and safety focused Technician and Supervisor in the oil & gas industry with a hands-on approach and sound technical skills, I am pursuing a challenging new position where I can utilise my extensive experience in equipment operations and site supervision spanning 15+ years. Self-motivated, diligent and results-driven with expertise in large scale, onshore/offshore oil & gas operations on production platforms and drill rigs with a proven track record of achievement overseeing permit processes to assure all work is carried out safely and in accordance with relevant guidelines and requirements. Highly organised with the capacity to multi-task and meet project objectives on time and budget whilst developing and sustaining strong relationships with internal and external stakeholders. Actively contribute to a productive team environment with the ability to manage and develop personnel whilst contributing to safety meetings and the development of improved procedures. I thrive in a high-pressure environment with experience working in remote areas and challenging conditions, utilising advanced problem solving and troubleshooting abilities.

QUALIFICATIONS

2016 Certificate II in Process Plant Operations - PMA20113, ACEPT - Munster, WA

LICENCES, TICKETS & CERTIFICATES

2017	OGUK Medical, Sonic Health Plus (Perth)
2016	Working at Heights, KG Training and Assessing (Perth)
2016	Confined Space Entry, KG Training and Assessing (Perth)
2016	Fire Safety Training, KG Training and Assessing (Perth)
2016	Forklift Ticket, KG Training and Assessing (Perth)
2015	Senior First Aid, KG Training and Assessing (Perth)
2015	Helicopter Underwater Escape Training (HUET) - BOSIET CA-EBS, IFAP (Fremantle)
2014	Marine Security Identification Card (MSIC), Veritas Group
2011	Echometer Well Analyzer Training, ECHOMTER, Wichita Falls (Texas U.S.A)
2002	Slickline Xpert, Kellyville Schlumberger Training Centre (Oklahoma U.S.A)
2001	Well Testing Xpert, France Schlumberger Training Centre (Pau, France)

KEY SKILLS & COMPETENCIES

- Site Management & Personnel Supervision
- Offshore & Onshore Oil & Gas Operations
- Production Platforms & Drilling Rigs
- Plan & Execute Well Interventions
- Completions, Slickline & Well Testing
- Umbilical Pre-commissioning & Testing
- Pneumatic Strength Testing & Hydrostatic Testing
- Coordinate Permit to Work Systems & Isolations
- Audit Lock Out/Tag Out & Permit Systems
- Nitrogen Purging (Membranes) & Leak Testing
- Project Coordination & Interface Management
- Performance Planning & Development
- Service Provider & Subcontractor Management
- Stewardship, Collaboration & Engagement
- Troubleshoot Operational & Critical Issues
- High Level Communication & Negotiation
- Problem Solving & Troubleshooting
- Procurement Support & Purchase Tracking
- Mechanical Fitting, Line Drying & Blowing
- Equipment Operation & Maintenance
- Experienced in Hydraulic & Pneumatic Systems
- Operational Efficiency & Safety Management
- Production & Maintenance Management
- Proficient using SAP & MS Office Suite
- Capacity to utilise Various Database Systems
- Internal & External Stakeholder Management
- Flexible & Adaptable to Changing Conditions
- Manage Multiple Tasks Simultaneously
- Upstream & Downstream Operations
- Strong Analytical & Problem Solving Skills
- Investigations, Management & Reporting

EMPLOYMENT HISTORY

May 2017 - Current

INTEGRATED WELL SERVICES (IWSS) | www.iwsas.com

Client: EV Australasia - Osborne Park, Western Australia

Senior Field Technician (Contractor)

COMPANY PROFILE:

IWSS is a group of strategic business partners, providing a full range of Well Services and Solutions to leading organisations locally and internationally. IWSS specialise in all phases from Drilling to Well Testing, Well Services to Work over Services from concept and engineering, to execution and analysis.

KEY DUTIES:

- Provide technical support for EV, a global oilfield services business that specialise in well diagnosis through advanced downhole video technology.
- Run downhole camera and video technology tools into offshore wells using drill pipe, slickline and wireline conveyance methods.
- Perform maintenance activities on variety of down view, side view cameras and electrical components associated with EV camera technology range.
- Work collaboratively alongside a broad range of oil & gas industry clients such as Santos, Woodside Energy and BHP to provide vision and understanding to well operators to assist them to resolve complex wellbore issues.

Jul 2016 - May 2017

CAREER BREAK/HOME RENOVATIONS/STUDY

- Completed Certificate II in Process Plant Technology, renovated my home and my daughter was born.

Jan 2016 - Jul 2016

R&D SOLUTIONS | www.randd-solutions.com

Client: Woodside Energy

Drilling & Completions Advisor (Contractor)

COMPANY PROFILE:

R&D Solutions is a wholly owned oil, gas and renewable energies equipment and services provider. R&D prides provide a broad range of equipment and technology solutions from the remote outback of Australia to offshore Asia and Europe.

KEY DUTIES:

- Assisted Woodside Energy with a broad range of drilling and completion solutions for offshore platforms in the North-West Shelf of Western Australia.
- Contributed to the platform derrick deconstruction, planning of crane access to wellheads, including the preparation of deck layout drawings.
- Assisted in the design of slickline conveyed straddle tool - a specialised tool, to sit inside wellhead.
- Explored and obtained information such as design specifications, cost, rental cost of suitable well kill, lubricate and bleed pumping solutions, including preparing P&ID and rig up drawings.
- Searched and obtained design specifications, costs, rental costs of slickline/wireline surface pressure control equipment, including preparing rig up drawings.
- Liaised with a broad range of stakeholders, representatives and engaged with the Woodside Energy team on site in regards to the operation execution phase of Slickline & Wireline activities.

EMPLOYMENT HISTORY

Nov 2010 - Dec 2015

WOODSIDE ENERGY | www.woodside.com.au

North West Shelf (NWS) Project

Well Services Supervisor (Contractor)

COMPANY PROFILE:

Woodside is Australia's largest independent oil and gas company with a global portfolio, recognised for our world-class capabilities - as an explorer, a developer, a producer and supplier of energy. Woodside's producing assets in Australia include the landmark North West Shelf (NWS) Project.

KEY DUTIES:

- Managed and maintained various aspects of well services operations on the Goodwyn Alpha and North Rankin offshore production facilities located in the North West Shelf.
- Maintained compliance with QHSE policies, standards, processes and workplace safe Operating Procedures (SOP's.)
- Prepared and tracked Permit to Work (PTW) in Integrated Safe System of Work (ISSoW) for all offshore well intervention activities.
- Coordinated and monitored the permit process, ensuring all applications for permits were completed properly, including relevant and supporting documentation.
- Verified isolations and other permit related items, and carried out audits of the permit systems.
- Ensured all potential hazards, work scope conflicts, risks, required barriers, isolations were identified/verified and control measures were put in place to reduce the risks.
- Interfaced with Woodside representatives and specialised service providers, ensuring the planning and execution of well interventions were performed safely, successfully and within budget.
- Carried out troubleshooting of operational issues that occurred downhole in the completion as well as at surface with process and well intervention equipment.
- Contributed to and actively participated in hazard identification, HAZOPS and Peer reviews.
- Organised and managed the application and deployment of intervention products and services from third party service providers.
- Supervised third party contractors and service providers onshore and offshore ensuring all procedures, policies and standards were followed and adhered to.
- Coordinated and managed company allocated Slickline well intervention equipment ensuring all equipment was maintained to a high standard and lifting/pressure, electrical certification was current and valid.
- Provided procurement support by raising Request for Quotations (RFQ's) and purchase orders in SAP, approved invoices and tracked expenditure against annual budgets and forecasts
- Arranged and synchronised all logistic movements for the loading out and back loading of intervention and third-party equipment locally and offshore.
- Scheduled and coordinated planned maintenance notifications and work orders for offshore activities.
- Interfaced and coordinated with Platform Operations, HSE, Drilling, Logistics and Maintenance departments for planning and execution of well intervention and well maintenance activities.
- Conducted QA/QC of third party intervention equipment from service providers prior to mobilisation offshore.
- Witnessed assembly make-up's, equipment hydro pressure testing, nitrogen purging, function testing and equipment load outs.
- Coordinated work related (helicopter and fixed wing) travel for intervention and well maintenance teams ensuring all personnel had the required and valid certificates for travel (i.e. BOSIET, VPOB, CVS, Platform inductions etc.)
- Utilised formal Assurance Process for preparation of detailed well intervention programs incorporating all services and providers, including detailed operational steps, processes, procedures, well barriers management, risk analysis and management, quality requirements, HSE requirements, timelines, and budgets
- Expedited the delivery of purchased items ensuring the items were compliant with required quality specifications and tracked all orders/deliveries.

EMPLOYMENT HISTORY

May 2001 - Oct 2010

SCHLUMBERGER OILFIELD | www.slb.com

Karratha, Western Australia

Slickline Supervisor & Well Testing Supervisor

COMPANY PROFILE:

With presence in more than 85 countries, Schlumberger supplies the industry's most comprehensive range of products and services, from exploration through production and integrated pore-to-pipeline solutions for hydrocarbon recovery that optimise reservoir performance.

KEY DUTIES:

- Supervised well site activities and third party contractors during Slickline and well testing operations on offshore production platforms and drill rigs in Australia and overseas.
- Managed and supervised Slickline personnel, equipment and resources to provide services of the highest standards of safety, quality and professionalism.
- Coordinated the work permit process, ensuring all work was carried out safely and in accordance with Schlumberger's guidelines and obligations.
- Monitored work permits from commencement to completion and close-out, ensuring accurate recordkeeping.
- Maintained electronic permit logs, ensuring to include all relevant/required information and issued accordingly.
- Monitored and audited Lock Out/Tag Out (LOTO) system in relation to issued permits.
- Ensured all down-hole Slickline tools and surface pressure equipment were maintained to the highest standards.
- Carried out regular workshop and well site visits and audited the service delivery process in a timely manner.
- Ensured all down-hole Slickline tools and surface pressure equipment were maintained to the highest standards.
- Completed hydrotesting and nitrogen purging of surface equipment at the workshop and in the field.
- Carried out numerous field well testing logs and prepared all permits for offshore operations.
- Scheduled and coordinated logistic movements for the loading out and back loading of Schlumberger equipment.
- Maintained and operated offshore surface well test equipment, including 3-phase and single phase separators, steam exchangers, hydraulic and pneumatic operated equipment, manifolds, transfer pumps, nitrogen pumps, chemical and fluid pumps, emergency shut down systems, air compressors, pumping units, flow control equipment, oil/gas testing equipment and data acquisition equipment.
- Coordinated equipment inspections with client's QA/QC inspectors prior to mobilisation of equipment.
- Conducted high pressure testing of surface equipment to ensure integrity and maintain certification onshore.
- Carried out well test analysis of well bore gas and fluids at surface and down hole.
- Fostered strong and mutually beneficial relationships with clients to create further opportunities.
- Assisted in the development of a professional, motivated, proficient and well-trained work team.

PERSONAL DETAILS

Nationality:	Australian
Date of Birth:	19 May 1975
Languages:	Fluent English
Licences:	Current WA Heavy Combination (HC) Drivers Licence
Passport:	Current Australian Passport
Availability:	Willing and able to travel and/or relocate
Health:	Excellent, physically fit, non-smoker

REFEREES AVAILABLE ON REQUEST

Bryan Dominic

Project Manager/Interface Manager

📍 24 Mulberry Street, Attadale WA 6156
☎ 0411 444 555 ✉ bryan.dominic@gmail.com

Career Objective

Tertiary qualified, results-driven and safety focused with a commitment to driving productivity aligned with project objectives, I am actively pursuing a challenging career opportunity in the oil & gas industry where I can utilise my extensive experience in various positions involving engineering, project and interface management that would prove beneficial to your progressive company. Internationally experienced extending to Papua New Guinea, West Africa, Far East Russia and Malaysia specialising in large scale LNG, onshore/offshore oil & gas, project engineering, development, execution and operations. Proven ability to provide stewardship, promoting strong collaboration between key stakeholders, I possess strong leadership, communication and problems solving skills with a hands-on approach and the ability to work in remote areas and challenging conditions. I am flexible to work various rosters on a FIFO basis with a proven track record of achievement promoting a zero-harm environment, with added expertise in risk management and hazard prevention within oil & gas facilities.

Education & Qualifications

2016	Leadership and Personal Performance for the Next Generation Peter Thurin & Dave Clare
2016	Post Graduate Diploma in Engineering Get Qualified Australia (APT - Recognition of Prior Learning)
2016	Post Graduate Diploma in Business Management (Project Management) Get Qualified Australia (APT - Recognition of Prior Learning)
2016	Project Management Fundamentals University of Western Australia
1991	Bachelor of Science (Honors) - Post Graduate Degree Murdoch University
1989	Bachelor of Science Murdoch University

Demonstrated Competencies

- Project & Interface Management
- Performance Planning & Development
- Procurement & Subcontract Management
- Schedule, Budget & Cost Management
- Commercial Management & Service Contracts
- Incident Investigations & Management
- Continuous Improvement Processes
- Team Leadership, Coaching & Training
- Business Development Support & Monitoring
- High Level Communication & Negotiation
- Asset Integrity & Commissioning
- Strategic & Operational Direction
- Production, Maintenance & Scheduling
- Cost, Revenue & Profitability Targets
- Laboratory Testing & Chemical Optimization
- Internal & External Stakeholder Management
- Upstream & Downstream Operations
- Greenfield & Brownfield Operations
- Risk Assessment & Management
- Quality Assurance & HSE Management
- Workforce Planning & Management
- Emergency Response Management

Personal Details

Nationality:	Australian
Date of Birth:	23 August 1966
Languages:	Fluent English & Russian
Availability:	Available for immediate start, willing and able to travel and/or relocate
Health:	Excellent, physically fit, non-smoker

Employment History

Oct 2011 - Current

CHEVRON AUSTRALIA | www.chevrontaustralia.com

Gorgon Gas Project, Barrow Island, Western Australia (Cost: \$57 billion)

Assurance, Interface & Risk Coordinator and Special Projects Coordinator

Company Profile:

- Chevron is a leading integrated energy company involved in exploring, producing and transporting crude oil & natural gas; refining, marketing and distributing transportation fuels and lubricants; manufacturing and selling petrochemical products; generating power and producing geothermal energy; investing in profitable renewable energy and energy efficiency solutions and developing future energy resources.

Project Snapshot:

- The Chevron operated Gorgon Gas Project is a natural gas project involving the development of the Greater Gorgon Gas fields, subsea gas-gathering infrastructure and LNG facility on Barrow Island. The largest single resource project ever undertaken in Australia's history, consisting of three-train 15.6 MTPA LNG facility and domestic gas plant, with the capacity to provide 300 Terajoules of gas to Western Australia per day.

Key Duties:

- Contributed as an Assurance, Interface & Risk/Special Projects Coordinator, focused on planning and integrating Downstream Barrow Island site assurance activities with WA Oil, upstream/downstream Gorgon Development activities.
- Performed multifaceted functions and complex tasks at senior levels in an operational and special project capacity.
- Managed the day-to-day interface with both contractors and subcontractors, providing a focus on safety and environment, together with quality and project engineering aspects.
- Managed special project interfaces ensuring successful and timely resolution of all issues and led the development of and approved all interface registers and reports.
- Identified and resolved as necessary interface issues between contractors, sub-contractors and operations, ensuring commercial and contractual arrangements were fulfilled without compromise.
- Negotiated and managed complicated interface issues among different project phases and the existing facilities.
- Established an Interface Management Plan (IMP), identifying integral components that require interfacing, liaising with other Assurance, Interface and Risk managers/coordinators to deliver seamless plans.
- Maintained and supported CO2 drilling & completions and upstream activities, including pipelines and offshore.
- Facilitated the successful transition and handover of assets from project through to operations.
- Provided lay down and logistics support; coordinated the rehabilitation of environmentally sensitive areas for use in the extended lay down area comprising a budget \$7.2 million.
- Undertook the remediation of accommodation issues, increasing occupancy rate with a budget of \$12 million.
- Project managed the Barrow Island Airport Upgrade, with an allocated budget of \$6.8 million.
- Appointed as part of the Island Emergency Management Team, due to previous OIM experience.
- Ensured the development and implementation of a safe working environment for all involved on the project, and the continued monitoring of an Incident and Injury Free (IIF) culture.

Notable Achievements:

- Recognised on two occasions for 'innovation and dedication' to the project.

Oct 2010 - Aug 2011

OIL SEARCH LIMITED | www.oilsearch.com

Papua New Guinea LNG Project (Cost: \$300 million)

Interface Coordinator

Company Profile:

- Established in PNG, Oil Search Ltd is a progressive oil & gas exploration and development business with a primary focus on the PNG LNG Project - a world-scale LNG development operated by ExxonMobil PNG Limited. In addition to the PNG LNG Project, Oil Search has interests in and operates all of Papua New Guinea's producing oil fields.

Project Snapshot:

- Operated by ExxonMobil PNG Limited, the Papua New Guinea LNG Project is an integrated development producing 6.9 million tonnes of LNG per annum (MTPA). Gas is sourced from a number of fields, including the Hides, Angore and Juha gas fields, as well as from associated gas in the oil search operated Kutubu, Gobe Main, Agogo & Moran oil fields.

Key Duties

- Contributed as Interface Coordinator, managing the simultaneous operations between Greenfield and Brownfield operations.
- Prepared bridging documents and scheduling oversight for the upgrade of the Kumul loading platform topside upgrades.
- Developed and coordinated Project Risk Tracking database, including the management of schedule conflicts.
- Developed, implemented and maintained 14-day Permit Planning System, developing the supporting software.
- Facilitated the implementation of activity planning and drove the acceptance of change.
- Coached, mentored local operations staff with requirements of project control when undertaking Brownfield project work.
- Utilised strong communication skills to build mutually beneficial working relationships with diverse workforce.
- Ensured constant adherence to WHS policies and procedures, maintaining a safe and risk-free workplace.

Employment History

Mar 2010 - Oct 2010

ENI (AUSTRALIA) | www.eni.com

Blacktip Gas Plant Project, Bonaparte Gulf, Northern Territory (Budget: \$12.7 million)

Site Project Manager

Company Profile:

- Eni is a significant integrated energy company heavily involved in E&P activities, with a focus on finding and producing oil and gas. Eni's strategy is to deliver organic production growth, leveraging on a high-quality portfolio of assets and long standing relationships with host countries.

Project Snapshot:

- Operated by Eni, the Blacktip gas field that supplies gas to the Northern Territory for both power generation and industrial use. The development of the Blacktip field provided energy to the Northern Territory for the long term and was to be a catalyst for the ongoing development of the region, supplying gas for future industrial & economic growth.

Key Duties:

- Provided stewardship to facilitate the transition from project through operations after the construction of the Black Tip Gas Plant experienced a sudden departure by the Construction company due contractual issues (before handover to operations).
- Highlighted contractual and scope implications and issues, resolving within the agreed project schedule.
- Liaised with all parties and representatives, engaging contractors on behalf of Eni, utilising strong communication skills.
- Managed the completions simultaneous operations (SIMOPS) between the onshore and offshore assets, inclusive of pipelines, platform topsides and onshore gas plant.
- Maintained active engagement of Contractors according to Eni Completions Site Representative's request.
- Reconciled budget forecast and monies already spent, reducing the projected spend by \$4.5 million and existing contracts.
- Developed and maintained a common schedule, including the monitoring of forecasting costs.
- Ensured and maintained effective integration with other activities within the field.
- Maintained a strong Health, Safety & Environmental focus throughout the entire project life.
- Maintained effective communications at all interfaces, ensuring project remained on track according to timelines.
- Ensured a common approach to interface management, covering structured communications, issues identification and resolution.

Jun 2008 - Mar 2010

ADDAX PETROLEUM | www.addaxpetroleum.com

Rabi Heating & Pumping Station - Gabon, West Africa (Cost: \$100 million)

Project/Interface Manager

Company Profile:

- An international oil and gas exploration and production company with a strategic focus on Africa, the Middle East and the North Sea. Addax Petroleum growth has evolved from acquiring under-developed properties in established basins and has increased its production by utilising both advanced and proven technologies.

Project Snapshot:

- Rabi Heating and Pumping Station pumps up to 60,000 bpd into the Shell Export line to Gamba. The project involved construction and operation of an Early Pumping Station (EPS) supplied by Schlumberger, whilst simultaneously constructing a permanent facility. Comprising a 34 km 12" pipeline, 2 receiving tanks, 8 heaters, 8 circulation pumps, 6 generators, 4 x reciprocating export pumps, fuel gas, water reinjection, 1.4 km 10" tie into the Gamba pipeline and various camps.

Key Duties:

- Developed and implemented Interface Management Structure/Plan and built project infrastructure, project schedules and associated costings and reporting.
- Interface management with Schlumberger (EPS), Shell Gabon, Addax Operations, Pipeline Construction, Gabonese Government, Environmental regulator and the feeder sites, consisting of the Addax operated Obangue East, Coucal and Tsiengui Central process facilities and the Shell operated Koula field under construction simultaneously.
- Managed the critical process of timing and project oversight ensuring operational integrity and contractual obligations were met, playing an integral part in the upgrades, bridging documents and associated paperwork.
- Built project team, initiating document control, vendor deliverables and interface management.
- Undertook contract management, bidding, reviewing and awarding, as well as ongoing management.
- Completed the accelerated FEED, engineering reviews and hazard and operational studies (HAZOPs).
- Responsible for evaluation of tenders, awarding of contractors and ongoing contractor management.
- Managed the development and implementation of a monitoring process, ensuring compliance with all current relevant contractual and legislative requirements.
- Coordinated the construction of 2 x 100 man camps, 1 x 20 man camp, Early Pumping Station (EPS), Coucal-Rabi pipeline, Rabi-Gamba hot tap and tie-in, Rabi permanent pumping station, gas pipeline from Shell Rabi to supply gas for power generation on site.
- Managed the complex logistics chain, ensuring project stringent deadlines were met.
- Ensured Operations Readiness & Assurance (OR&A) processes were followed and established (RFSUs).
- Maintained a safe working environment abiding by all necessary health and safety requirements and legislation.
- Complied with and promoted Occupational Health, Safety and Environmental Policies and Plans.

Employment History

Aug 2006 - Jun 2008

SAKHALIN ENERGY INVESTMENT COMPANY (SEIC) | www.sakhalinenergy.com
Sakhalin Island Oil & Gas Expansion (Phase II) Project. Project, Russia (Cost: \$57 billion)

Start-Up Lead & Principal Project Engineer

Company Profile:

- Sakhalin Energy, is developing the Piltun-Astokhskoye oil field and the Lunskeye gas field off the north-eastern coast of Sakhalin. Its activities include production, transportation, processing, and marketing of oil and natural gas.

Project Snapshot:

- The SEIC project involved the installation of an offshore platform - Piltun-Astokhskoye B on the Piltun feature of the Piltun Astokhskoye field, and installation of a single large platform - Lunskeye Platform) at the Lunskeye gas field. These two platforms along with the Molikpaq platform are linked to the shore by offshore pipelines. The oil and gas are transported through 800km onshore pipelines to Prigorodnoye at the south of Sakhalin Island.

Key Duties:

- Provided assurance and oversight for the completion of the topside works for Piltun B, Lunskeye A and Molikpaq platforms, coordinating team members and liaising with management.
- Participated in simultaneous operations (SIMOPS) coordination between project, drilling and accommodation vessel, including the development of bridging documents.
- Ensured integrity review of the various asset completions systems and the reports generated.
- Mapped out a common strategy for reviewing the various reports, registers and reviews required to achieve milestones and set objectives.
- Provided stewardship in regard to compliance of principal procedures for the 'Commissioning Acts', ensuring acceptance by Russian authorities, ensuring familiarization with Russian laws on industrial safety.
- Maintained relevant documentation and verified facility schedules and plans against the overall start-up schedule.
- Developed, maintained and implemented Interface plan, ensuring all assets tied together.
- Seconded to the Project HSES Department to oversee the EMP transition between project phases.
- Maintained Environmental Monitoring Plan, ensuring monitoring and reporting requirements were implemented effectively and that business risk was mitigated during the major commissioning milestones.
- Provided stewardship and facilitation between all parties of varying cultures, enhancing strong working relationships.
- Assisted in developing the individual asset EMPs in a timely manner, ensuring to meet project milestones.
- Developed, implemented and maintained a separate Environmental Interface Plan, coupling all assets during the project.
- Liaised closely with various personnel of various cultures and backgrounds, ensuring effective communication.
- Developed documentation specifying the process for transfer of environmental roles, responsibilities and documentation from the project team to operations during the commissioning phase.
- Maintained a strong focus on all relevant Health, Safety and Environmental Policies and Plans.

Earlier Work History

Mar 2006 - Aug 2006

Offshore Installation Manager - PETRONAS/M3ENERGY BERHAD
FPSO Perintis - Malaysia

Aug 2005 - Mar 2006

Offshore Installation Manager - ORIGIN ENERGY
Bass Gas Project - Yolla Platform/Safe Concordia ASV/Safe Astoria ASV

Feb 2002 - Aug 2006

Production Operations Supervisor - AUSTRALIAN FPSO MANAGEMENT P/L
FPSO Four Vanguard, Woollybutt Project NW Shelf Australia, Project Cost - \$38 million

Nov 2000 - Feb 2002

Production Technician - APACHE ENERGY
Harriet Alpha Platform, Varanus Island, Northwest Shelf Australia

Apr 2000 - Oct 2000

Production/Maintenance Operator (Casual) - BHP BILLITON
FPSO Buffalo, Timor Sea (Relieving role)

Aug 1998 - May 2000

Drilling SIMOPS/Production Supervisor - JAPAN VIETNAM PETROLEUM CO.
FPSO Rang Dong 1

Jan 1997 - Aug 1998

Senior Production Operator - MOBIL EXPLORATION PRODUCTION AUST.
Wandoo 'B' CGS Platform Project (Cost - \$500 million)

Licences, Tickets & Certificates

IFAP

- BOSIET (Basic Offshore Safety Induction & Emergency Training)
- HUET (Helicopter Underwater Escape Training)
- Life Boat Coxswain
- Fast Rescue Craft Coxswain
- Work Safely in Construction Industry (White Card)

ERGT

- Command and Operation of Survival Craft, Emergency Response Group
- Breathing Apparatus for Emergency Response, Emergency Response Group
- Fire Suppression (Intermediate), Emergency Response Group
- Apply Offshore Facility Abandonment and Sea Survival Procedures and Practices

WA Fire Brigade

- Advanced Fire Fighting
- Self-contained Breathing Apparatus (SCBA) Training

Other RTO's

- OPITO Emergency Command & Control, OPITO
- LINK Emergency Response Training, Link Associates International
- FPSO Major Emergency Management - RGIT
- Offshore Crane Driver, International Refinery Services
- Project Management Fundamentals, UWA
- Oil Spill Response Course, Department of Transport (Marine Division)
- Swagelok Tube Installation Training, Swagelok
- Process Hazards Analysis, Hazards Identification and Risk Analysis, Dyadem
- AMOS Maintenance and Purchasing, Xantic

Professional Memberships

- Member of Institute of Engineers Papua New Guinea

Technical Competency

Computer Skills

- Windows (NT-based)
- Microsoft Excel
- Microsoft Word
- Microsoft Project
- Primavera
- WinPCS Commissioning Software
- Orbit Completions Management Software
- Thule Commissioning Software

Control Systems

- SCADA
- Allen-Bradley (PLC)
- Rosemount RS3
- Yokogawa Centum
- Yokogawa Centum 1000
- Yokogawa Prosafe PLC

Professional Referees

Dick Parker

Gorgon Downstream, Deputy Site Execution Manager
Chevron Corporation, Gorgon Project
☎ 0419 999 888

George Panayotou

Pre-Operations Manager
Chevron Corporation, Gorgon Project
☎ 0417 111 222



Raymond Dice

CAREER OBJECTIVE

Multi-qualified and highly safety focused professional, I am actively pursuing a challenging new career opportunity in the oil & gas industry where I can utilise my broad and extensive experience in roles including Maintenance Technician - Instrumentation & Electrical (INLEC); Operations & Maintenance Supervisor (PIC); Lead Operator/Maintainer - Instrument/Electrical and Electrical/Instrument Technician. With extensive experience in the Oil & Gas/LNG, Energy, Mining & Metals and Construction industries my capabilities extend to power generation, chemical & mineral processing, hazardous areas, upstream and domestic gas facilities, power stations and turnaround/shutdown activities. Always striving for continuous improvement, I possess strong interpersonal and communication skills with the capacity to oversee quality assurance, lead and motivate multidisciplinary teams, liaise and interact effectively with clients and contractors whilst maintaining compliance with HSE polices and standards.

TRADE CERTIFICATES & QUALIFICATIONS

2016	Certificate IV in Hazardous Areas - Electrical (UEE42611), Tech Skills Australia
2016	Certificate IV in Engineering - Instrumentation (MEM40105), South Metropolitan TAFE
2015	Certificate IV in Process Plant Technology (PMA40108), ACEPT
2014	Certificate III in Process Plant Operations (PMA30113), ACEPT
2011	Certificate IV in Electrical - Photovoltaic Systems (UEE42011), College of Electrical Training
2011	Electrical Contractors Licence, College of Electrical Training/EnergySafety WA
2009	High Voltage Switching Electrical Operator, Power Training Services
2007	Certificate in Telecommunications Cabling, Integral Communications
2007	Electrical Workers 'A' Grade Licence (No: WA EW143122), EnergySafety WA
2007	Certificate III in Electrotechnology - Systems Electrician (UTE31199), Challenger TAFE
2007	Trade Certificate - Electrician (Cert. No: 246023A1), Challenger TAFE
1994	Trade Certificate - Mechanical Fitter (Cert. No: 23318), Royal Australian Navy

TRAINING, TICKETS & CERTIFICATES

- TBOSIET, ERGT Australia
- MSIC, Veritas Engineering
- LV Rescue, Site Skills Training
- Provide CPR, Site Skills Training
- Confined Space Entry, Saferight
- Work Safely at Heights, Saferight
- Gas Test Atmospheres, ERGT Australia
- Elevated Work Platform (WP), CS Training
- Forklift Licence (LF), Combined Skills Training
- Construction Induction (White Card), Aveling
- Perform Emergency First Aid, CBD College
- Intermediate Boiler Operations (BI), Worksafe WA
- Steam Turbine Operation (TO), Worksafe WA
- Maintain Pneumatic Systems, SMC Pneumatics
- Reciprocating Steam Engine Operation (ES), Worksafe WA
- Maintain Pneumatic System Components, SMC Pneumatics
- Operate Light Vehicle & Commercial Vehicle, Barbaro Group
- Reciprocating Steam Engine Operation (ES), Worksafe WA

PERSONAL DETAILS

Nationality:	Australian
Languages:	Fluent English
Passport:	Current Australian Passport
Availability:	Willing and able to travel

EMPLOYMENT HISTORY

Dec 2016 - Current

AGC (AUSGROUP) | www.agc-ausgroup.com

Chevron: Wheatstone LNG & DNG Plant - Onslow, Western Australia

Maintenance Technician - Instrumentation & Electrical (INLEC) (Contractor)

COMPANY PROFILE:

AusGroup of Companies (AGC), is a progressive maintenance, fabrication and construction company servicing the oil & gas, LNG & resources industries. ACG also has a range of specialty services in the Fabrication, Construction, Maintenance Services and Project Management industries.

KEY DUTIES & ACHIEVEMENTS:

- Perform work on the LNG & DNG Plant as part of the Chevron Wheatstone LNG Core Maintenance Team.
- Secondment to the Integrated Commissioning & Start-Up Team (ICSU) LNG Trains, DOMGAS & Utilities.
- Perform a wide range of fault finding and troubleshooting activities to identify maintenance issues.
- Coordinate with other trades and personnel to ensure scheduled milestones are met.
- Participate in daily pre-starts, Take 5's and JHA reviews, adhering to OHS regulations and safe work practices.
- Comply with all relevant policies and procedures and maintain a safe work environment during maintenance tasks.
- Complete ITRs and ensure compliance with safety systems, PTW procedures, JHAs and Risk Assessments.
- Recipient of the Chevron Leadership Team Award, due to effectively using stop work authority to help a team member in distress (RUOK).

Jul 2013 - Oct 2016

UPSTREAM PRODUCTION SOLUTIONS | www.upstreamps.com

Red Gully Gas and Condensate Processing Facility - Gingin, Western Australia

Jul 2014 - Oct 2016

Operations & Maintenance Supervisor (PIC) (Contractor)

Jun 2013 - Jul 2014

Lead Operator/Maintainer - Instrument/Electrical (Contractor)

COMPANY PROFILE:

Upstream Production Solutions (Upstream PS) provide operations and maintenance, wellsite, engineering and production assurance services to the oil and gas industry. Upstream PS has gained a reputation for safe, innovative and sustainable solutions to production challenges.

Operations & Maintenance Supervisor (PIC) - Contractor (Jul 2014 - Oct 2016)

KEY DUTIES & ACHIEVEMENTS:

- Operate the facility/operational site, encompassing associated utilities safely and effectively in accordance with best industry practice, statutory requirements, Company policies and procedures.
- Initiate Management of Change, by means of engineering, process and software changes.
- Supervise and approve factory and site acceptance testing post engineering changes.
- Ensure delivery of on-specification products to customers as per agreed contract and production schedules.
- Manage and prioritise the facilities operational/maintenance work to meet short and long-term objectives, implementing a continuous improvement culture.
- Implement procedures, work instructions and registers associated with Critical Performance standards.
- Develop, implement, and improve Integrated Management Systems, such as CMMS and PTW.
- Assist in recruitment, training, development and appraisal of facility/operational site personnel ensuring sufficient resources are available, and required competency levels are identified, assessed and achieved.
- Manage facility/operational site personnel issues in accordance with policies and procedures.
- Oversee an adequate level of consumable and strategic spare parts for the facility/operational site.
- Manage controllable expenditure to within defined budget.
- Liaise with local landowners and community stakeholders as required and report to the client on a daily basis.
- Ensure all critical work activities, including CFTs are completed within the performance standards period with anon-conformances reported as per the Critical Maintenance Management Plan.
- Manage site maintenance activities; develop and manage a progression plan for all key site positions.
- Implement best practice health, safety, environmental/quality management systems at all facility/operational sites.
- Contribute as a key player in the risk assessment processes, including HAZOP, HAZID's and JHA processes.

EMPLOYMENT HISTORY

Lead Operator/Maintainer (Instrument/Electrical) - Contractor (Jun 2013 - Jul 2014)

KEY DUTIES & ACHIEVEMENTS:

- Assume responsibility for plant, field and control room tasks, including monitoring, process adjustments, optimisation, troubleshooting and administration activities in line with site MOC and ECR procedures.
- Start, stop, monitor, adjust and test numerous plant and field processing systems in accordance with documented standards and procedures, encompassing well sites, compression and gas cooling systems.
- Perform field calibration and maintenance activities of instrumentation field instruments.
- Operate and monitor process systems and equipment associated with oil and gas processing, utilities, offtake operations and safety systems.
- Carry out routine/planned and breakdown maintenance in accordance with CMMS.
- Ensure compliance with established workplace procedures, including the development of new procedures and SOP's.
- Contribute to HAZOPs, HAZIDs, operation and maintenance procedure development to maximise productivity.
- Ensure all maintenance activities are carried out according to maintenance plans and provided assistance in the preparation of maintenance planned shutdowns.
- Carry out EEHA inspections, maintenance activities, installations, fault finding and critical function testing.
- Maintain a comprehensive understanding of facility production and processing operations and limitations.
- Issue, maintain and ensure integrity of the permit to work systems and isolations onsite in regard to full-time employees and contractors.
- Perform QMI Metering skid verification and calibration including Gas Chromatograph and Moisture Analysers.
- Implement site statutory reporting and associated administration duties, together with maintaining an accurate and comprehensive log of all operational activities.
- Contribute as In-House Electrical Nominee license holder, upholding electrical statutory compliance obligations.
- Assume responsibility for procurement activities, Permit Authority, HSEQ inspections and Audits.
- Optimise plant reliability and operation through adopt via a continuous improvement philosophy
- Supervised/Managed all onsite aspects of an onshore Oil & Gas Production facility that achieved 3+ years LTI free whilst safely achieving record plant uptime.

Jun 2011 - Jun 2013

NEWMONT MINING CORPORATION | www.newmont.com

Boddington Gold Mine - Boddington, Western Australia

Electrical/Instrument Technician

COMPANY PROFILE:

Newmont Mining Corporation is one of the world's largest gold producers with either assets or operations on five continents and active mines in Australia, Nevada, Indonesia, New Zealand, Ghana and Peru.

KEY DUTIES & ACHIEVEMENTS:

- Undertake fault finding, breakdown rectification and maintenance of Electrical/Instrumentation systems associated with Gold/Copper Process plant.
- Carry out detailed EEHA inspections and maintenance activities.
- Perform high voltage (HV) switching operations, including the preparation of effective switching programs.
- Adhere to Company and site OH&S regulations and maintained a safe work area at all times.

Oct 2010 - Jun 2011

ALINTA ENERGY | www.alintaenergy.com.au

Port Hedland Power Station - Port Hedland, Western Australia

Operator/Maintainer - Instrument/Electrical (Contractor)

COMPANY PROFILE:

Alinta Energy operate Australia's largest contracted gas generation portfolio with seven power stations across Australia & New Zealand. Alinta also manage fuel sources & transportation through wholesale market operations.

KEY DUTIES & ACHIEVEMENTS:

- Assume responsibility for the operation, breakdown rectification, fault finding and maintenance E&I systems associated with Gas Turbine Power Generation Plant, auxiliary plant and equipment.
- Uphold and accept responsibility for business statutory compliance from an electrical legislative perspective.

EARLIER WORK EXPERIENCE

Mar 2009 - Mar 2010	RIO TINTO - UTILITIES DIVISION Dampier Power Station - Dampier, Western Australia Operator/Maintainer - Instrument/Electrical (Contractor)
Mar 2008 - Mar 2009	BHP BILLITON Ravensthorpe Western, Australia Shift Electrical/Instrument Technician
Sep 2007 - Mar 2008	RIO TINTO - UTILITIES DIVISION Dampier Power Station Western – Dampier, Western Australia Operator/Maintainer - Instrument/Electrical (Contractor)
Sep 2005 - Sep 2007	DOWNER EDI Muchea/Kwinana, Western Australia Construction Electrician
Jan 2000 - Sep 2005	TRANSFIELD SERVICES HMAS Stirling & RAAF Base Pearce, Western Australia Maintenance Technician – Mechanical/Electrical

KEY SKILLS & COMPETENCIES

- Physically fit with the ability to work in remote locations, flexible in working hours and shifts undertaken.
- Demonstrated expertise performing operational and maintenance activities in a diverse range of environments.
- Highly experienced in power station shut down planning, assisting in boiler inspections and performance testing.
- Capacity to operate and maintain propulsion machinery and associated systems, such as boilers and turbines.
- Comprehensive knowledge of IEC 60079 for Electrical Equipment in Hazardous Areas (EEHA) regulations.
- Preventive and corrective maintenance and troubleshoot, calibrate and test system and subsystem components.
- Strong knowledge of predictive, conditional, operational and preventative maintenance systems.
- Capable utilising and safely operating a wide range of hand tools, motorised machinery and equipment.
- Demonstrated experience undertaking significant shutdown work in a range of resource environments.
- Proficient in Behavioural Based Safety (STOP/START), HAZID, HAZOP and Management of Change systems.
- Exceptional problem solving and fault finding skills with the ability to deliver desired results in given timeframe.
- Strong leadership skills with the capacity to supervise, upskill and motivate junior crew members and colleagues.
- Ability to manage a range of varying tasks simultaneously, meet deadlines, and achieve performance targets.
- High level of integrity, committed to company and site compliance, quality and continuous improvement processes.
- Excellent verbal and written communication skills with the ability to consult with people from diverse backgrounds.
- Strong administrative and report writing abilities, able to prepare and present reports and concept plans.
- Extremely safety focused, maintaining a commitment to OH&S and Environmental policies and procedures.
- Proven ability to establish mutually beneficial relationships with colleagues, clients and subcontractors.
- Technology savvy with a good understanding of computerised maintenance management systems.
- Proficient computer skills with the ability to use a range of applications including Windows and Microsoft Office.

REFEREES AVAILABLE ON REQUEST



Malcolm Murray

Instrument Tube Fitter

☎ 0404 444 555

✉ malcolm.murray@bigpond.com

Career Objective

I am actively pursuing a challenging career opportunity in the oil & gas industry as a results-driven, highly experienced and safety focused Instrument Tube Fitter over the past 9 years in the resource and energy sector with additional expertise as a Level 3 Isolator and Team Leader. Proven track record of achievement working on diverse projects including the Ichthys LNG Project, Gorgon LNG Project Barrow Island, Curtis Island LNG, Coal Seam Gas Skids, Pine Gap Military Base, Olympic Dam (Uranium, Copper & Gold) Ore Body 24 Iron Ore, Jimblebar Iron Ore, Yandi Iron Ore, Desalination Pump Stations, Wind Farms, Iluka Minerals Sands and Prominent Hill mine. Self-motivated, flexible and adaptable, I have the ability to undertake adhoc tasks and work at short notice on a FIFO basis. Consistently adhering to workplace safety regulations, I consistently instill a positive safety culture, promote safe work practices and actively contribute to achieving a zero-harm environment with experience working a range of rosters on a FIFO basis.

Training, Licences & Certificates

2017	Industry Recognised Training (SWAGELOK) - Instrument Tubing Installation Inspections
2017	HUET (Helicopter Underwater Escape Training)
2017	BOSIET (Basic Offshore Safety Induction and Emergency Training)
2017	Senior First Aid & CPR Certificate
2017	Confined Spaces Certification
2017	National Police Check
2017	Maritime Security Identification Card (2013 & Updated in 2017)
2015	Elevated Work Platform & Working at Heights - High Risk Work (National Certification)
2008	Fire Fighting Training
2008	OHS Industry Induction (Red & Blue Card - VIC & WA)
2008	STCW 95, Australia Maritime College (TAS)
1992	Registered Plumber & Gas Fitter (VIC & SA)
1998 - 1992	Plumber & Gas Fitter Apprenticeship, Frankston TAFE

Demonstrated Skills & Abilities

- Physically fit with the ability to work in remote locations, flexible in working hours and shifts undertaken.
- Ability to install transmitters and gauges, sample panels, heat trace bundles and gas analysers.
- Capacity to install 1/4" to 1" Tubing to Fuel Gas Scrubbers, GTG's, MR, PR, DLN Skids and Lube Oil Skids.
- Work on Trains 1, 2 and 3, checking completed work prior to completion to ensure conformity to drawings.
- Strong leadership skills with the ability to lead, direct, motivate and train team members to meet objectives.
- Experienced Level 3 Isolator with the ability to carry out single point isolations to requirements.
- Ability to coordinate Permits & Lockout Procedures working with permit issuers, adhering to strict permit systems and lockout procedures and risk assessments, adhering to all safety procedures and guidelines.
- Adhere to Workplace Health & Safety policies and procedures, attend safety meetings and write JHA's.
- Highly developed troubleshooting, problem solving and analytical skills, optimising operations and productivity.
- Excellent written and verbal communication skills with the ability to liaise with people at all levels including Electricians, Mechanical Tradespeople Supervisors, Leading Hands, Area Control Managers and other personnel.
- Proven ability to read and interpret mechanical, P&ID, isometric and 3D drawings to determine requirements.
- Capacity to design, fabricate and install brackets and trays for tube support and tube support brackets.
- Proven ability to multi-task and meet deadlines with a high level of organisation and time management.

Employment History

Mar 2017 - Current

ENERMECH EPS | www.epsgrouppaustralia.com.au

Ichthys LNG Project, Northern Territory

Instrument Tube Fitter (FIFO 4/1 roster)

Company Profile:

EnerMech EPS is fast becoming a leader in multi-disciplined verification, testing, commissioning and completions services on Oil & Gas, Mining and Metals, Utility and Infrastructure projects. The company has proven experience in deploying teams of skilled people to provide services and support throughout the life cycle of complex projects.

Ichthys Project:

The Ichthys LNG Project is currently in construction and is ranked among the most significant oil and gas projects in the world. The Ichthys LNG Project is three mega-projects rolled into one involving the largest offshore facilities in the industry, onshore processing facility and an 890km pipeline uniting them for an operational life of at least 40 years.

Key Duties:

- Work as an Instrument Tube Fitter in a team environment with Electricians, Mechanical Tradespeople Supervisors, Leading Hands, Area Control Managers and other personnel such as Safety Advisors and Inspectors.
- Work on a Gas Turbine Generated Combined Cycle Power Unit (CCPU) on the Ichthys LNG Project.
- Perform inspections and rectifications on the vendor supply of skids and modules for client: General Electric (GE).
- Experienced Level 3 Isolator with the ability to carry out single point isolations to requirements.
- Coordinate Permits & Lockout Procedures working with permit holders and inspectors, adhering to strict permit systems and lockout procedures and risk assessments, adhering to all safety procedures and guidelines.
- Installation of transmitters and gauges, sample panels, heat trace bundles and gas analysers.
- Installation of 1/4" to 1" Tubing to Fuel Gas Scrubbers, GTG's, MR, PR, DLN Skids, Lube Oil Skids.
- Perform pressure testing of instrument tubing, transmitters and fittings to manufacturers' specifications.
- Punch Listing of miscellaneous items in regards to required repairs and rectifications to damaged equipment.
- Understand, read and interpret Mechanical, P&ID, Isometric and 3D Drawings to determine requirements.
- Design, fabrication and installation of brackets and trays for tube support.
- Design and liaise with Boilermakers to fabricate tube support brackets.

Achievements:

- Achieved an excellent safety record of no incidents or accidents, adhering to WHS policy and procedures at all times.
- Established and nurtured strong working relationships with colleagues and supervisors as a dedicated team member.

May 2015 - Mar 2017

CB&I KENTZ JOINT VENTURE | www.cbi.com

Gorgon Project - Barrow Island, Western Australia

Instrument Tube Fitter (FIFO 23/10 roster)

Gorgon Project:

The Chevron-operated Gorgon Project is Australia's largest resource development and CB&I Kentz Joint Venture (CKJV) was awarded a contract to carry out mechanical, electrical, instrumentation and commissioning work. The project includes a domestic gas component which is under construction and will become Australia's fourth LNG export development.

Key Duties:

- Perform a broad range of tasks as an Instrument Tube Fitter on the Gorgon Project at Barrow Island, responsible for the installation and testing of instrument tubing for one of the largest LNG projects in Australia
- Provide all aspects of tubing on all three Trains, Acid Gas Removal Modules and Utilities as required.
- Installation of transmitters including PDT's, PT's, PG's, Instrument Air, Temperature Elements and Actuators.
- Experienced Level 3 Isolator with the ability to carry out single point isolations to requirements.
- Undertake tubing on Dar vessels, perform nitrogen Co2 skids and conduct Butech high pressure threaded tubing.
- Tubing to Fuel Gas Scrubbers, GTG's, MR, PR, DLN Skids, Lube Oil Skids and Utilities.
- Perform role as a Team Leader: Permits & Lockout Procedures, overseeing compliance to Strict Permit Systems and Lockout Procedures, considering all potential hazards and ensuring all work is conducted safely and efficiently.
- Undertake Punch Listing to log any problems with the plant or equipment such as damage, defects or incorrectly fitted or connected equipment, loose bolts in flanges etc.
- Fabrication and installation of 3/4" and 1" tubing, measuring exactly and bending accurately.
- Installation of Sample Panels, Heat Trace Bundles and Gas Analysers according to specifications.
- Finishing off Completion of Work Packs (COW PACKS), undertake pressure testing and submit ITR.
- Read and interpret Mechanical, P&ID, Isometric and 3D Drawings to understand project specifications.
- Attend safety meetings, write JHA's, risk assessments and associated report writing.
- Design and liaise with Boilermakers to fabricate tube support brackets.
- Design, fabricate and install brackets and trays for tube support.

Employment History Cont'd...

Achievements:

- Actively contributed to the Chevron Gas Project and gained invaluable experience working on a gas plant.
- Commended and acknowledges as 'Safety Crew of the Week' for 200 days LTI (Lost Time Injury) Free.
- Established and nurtured strong working relationships with colleagues and supervisors as a dedicated team member.
- Achieved an excellent safety record of no incidents/accidents, adhering to WHS policies and procedures at all times.
- Consistently received exceptionally positive feedback from Supervisors on written performance appraisals.

Nov 2014 - Apr 2015

BECHTEL GLNG | www.bechtel.com

Curtis Island LNG, North of Gladstone, Queensland

Instrument Tube Fitter (FIFO 4/1)

Company Profile:

Bechtel is a leading global engineering, construction and project management company with more than 100 years' of experience working on complex projects in challenging locations. Headquartered in San Francisco, Bechtel is privately owned and has over 40 offices around the world, staffed by approximately 40,000 employees.

Curtis Island LNG:

Queensland Curtis LNG, Australia Pacific LNG and Santos GLNG each hired Bechtel to design and build a liquefied natural gas complex on Curtis Island, off the shore of Queensland, just north of the city of Gladstone.

Key Duties:

- Contribute as part of a team as an Instrument Tube Fitter at Curtis Island LNG, adhering to strict safety procedures.
- Installation of PDT's, PT's, PG's, Temperature Elements, Sample Panels, Heat Trace Bundles and Gas Analysers.
- Tubing to Fuel Gas Scrubbers, GTG's, MR, PR, DLN Skids, Lube Oil Skids, Utilities, Trains 1 and 2.
- Installation of Brackets, Cable Trays and Uni Struts according to Australian standards and guidelines.
- Perform fabrication and installation of stainless steel tube to instruments of 1/4", 3/8", 1/2" and 1" tubes.
- Adhere to strict Permit Systems and Lock Out Procedures, considering all potential hazards and ensuring all work is conducted safely and efficiently to request, review, authorise, document and de-conflict tasks to be carried out.
- Attend and contribute to safety meetings, write JHA's, risk assessments and associated report writing.

Achievements:

- Obtained invaluable experience working on a gas plant, gaining a sound knowledge of LNG procedures and processes.
- Established and nurtured strong working relationships with colleagues and supervisors as a dedicated team member.
- Achieved an excellent safety record of no incidents/accidents, adhering to WHS policies and procedures at all times.
- Consistently received exceptionally positive feedback from Supervisors on written performance appraisals.

Aug 2013 - Oct 2014

KENTZ ENGINEERS & CONSTRUCTION | www.kentz.com

Ichthys LNG Project, Northern Territory

Electrical Trade Assistant (Night Shift FIFO 4/1 roster)

Company Profile:

With over 14,500 employees working in 36 countries internationally, Kentz Engineers & Construction is an engineering, construction and technical support company providing services to the energy and resources sector. Kentz has operations in 30 countries including the Americas, the Middle East, Africa, Australasia, the Far East, Russia and Europe.

Ichthys Project:

The Ichthys LNG Project is currently in construction and is ranked among the most significant oil and gas projects in the world. The Ichthys LNG Project is three mega-projects rolled into one involving the largest offshore facilities in the industry, onshore processing facility and an 890km pipeline uniting them for an operational life of at least 40 years.

Key Duties:

- Contribute as an Electrical Trades Assistant on the Ichthys LNG Project, involved in the set-up complex of HV cable pull to provide adequate protection for the cable duct and check for any obstructions prior to commencement.
- Installation of underground conduit for cable laying according to Australian standards and guidelines.
- Dewatering of trenches, controlling groundwater by pumping to locally lower groundwater levels.
- Assist electricians in troubleshooting and repair of electrical cables and equipment.

Achievements:

- Achieved an excellent safety record of no incidents/accidents, adhering to WHS policies and procedures at all times.
- Built and nurtured strong working relationships with colleagues and customers as a dedicated team member.
- Consistently received exceptionally positive feedback from Supervisors on written performance appraisals.

Employment History Cont'd ...

Mar 2009 - Apr 2013

ICE ENGINEERING & CONSTRUCTION | www.iceengineering.net.au

Various projects and sites across NT, SA and WA

Instrument Tube Fitter (FIFO Various Rosters 3/1, 24/9 & Nightshift & Dayshift)

Company Profile:

ICE Engineering and Construction is a specialist Electrical and Instrumentation Installation company that operates in the Heavy Industrial sectors. The company is a remote area specialist on Greenfield or Brownfield sites and ICE is a wholly owned subsidiary of E&A Limited, a publicly listed Australian owned company.

Various Sites & Projects:

- Coal Seam Gas Skids to Pine Gap Military Base, NT
- Olympic Dam - Uranium, Copper & Gold, SA
- Ore Body 24 - Iron Ore, WA
- Jimblebar - Iron Ore, WA
- Yandi - Iron Ore, WA
- Desalination Pump Stations, WA
- Wind Farms - Burra, SA
- Iluka - Minerals Sands, WA

Personal Details

Nationality:	Australian
Languages:	Fluent English
Passport:	Current Australian Passport
Availability:	Willing and able to travel and/or relocate
Health:	Excellent, physically fit, non-smoker

Professional Referees

John Castle

Electrical & Instrumentation Supervisor - Elcomp
(Electrical Completions Australia)
0429 999 888

Darren Elsdon

CKJV Instrumentation Supervisor
0415 555 666

Scott Baker

Electrical Supervisor
ICE/Kentz
0498 888 999

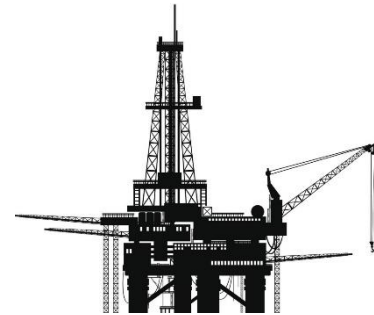
Dave Steward

CKJV Instrumentation Leading Hand
0423 333 444

R É S U M É

Doug Dyson

Electrical Fitter & Mechanic



CAREER OBJECTIVE

A physically fit and energetic Electrical Fitter & Mechanic, I am keen to secure a challenging new career opportunity in the offshore oil & gas industry where I can utilise my qualifications and experience acquired over the past 12 years. A trade qualified, multi-skilled and diligent team member with proficiency in the areas of construction, shutdowns, maintenance and terminating, I possess strong technical, fault-finding and problem-solving skills with the ability to work at heights, in remote areas and challenging conditions. Well organised and highly efficient with the ability to manage competing priorities, I have a proven track record of adhering to workplace safety regulations and complying with Australian Electrical Standards, whilst meeting project deadlines and specifications. Results driven and safety focused, I am flexible to work various rosters/shifts on a FIFO basis with a proven track record of achievement promoting and adhering to workplace safety regulations, striving to achieve a zero-harm environment. Furthermore, I am willing to undergo any further training required, complete a pre-employment medical and undertake drug and alcohol screening.

EDUCATION & QUALIFICATIONS

- | | |
|------|--|
| 2010 | Western Australia 'A' Grade Electrical Fitter/Mechanic Licence
No. EW164802 (Exp. 28/02/2021) EnergySafety |
| 2009 | Queensland Electrical Fitter/Mechanic Licence
No. 112954 (Exp. 26/02/2019) WorkSafe QLD |
| 2009 | Certificate III in Electrotechnology Systems Electrician
TAFE Queensland |

TICKETS & CERTIFICATES

- | | |
|------|---|
| 2017 | Provide CPR & Perform Rescue from a Live LV Panel, Philljen Training & Assessment |
| 2016 | Work Safely at Heights, Site Skills Training |
| 2016 | Further Offshore Emergency Training (FOET), ERGT Australia |
| 2014 | Enter & Work in Confined Spaces, Civil Safety |
| 2013 | Basic Offshore Safety Induction & Emergency Training (BOSIET) incl. EBS, Falck (UK) |
| 2013 | Minimum Industry Safety Training (MIST), Falck (UK) |
| 2013 | Operate Light Vehicle (Toyota Hilux), Civil Safety |
| 2013 | Operate Support Equipment (Remei Remote Controller), Civil Safety |
| 2013 | Operate Support Equipment (Capstan Electric Winch), Civil Safety |
| 2012 | Apply First Aid, SGS Australia Pty Ltd |
| 2012 | Elevated Work Platform, WorkSafe Queensland |
| 2012 | Conduct Telescopic Materials Handler Operations, AAlert Training |
| 2010 | Generic Mining Induction Coal (Surface), Kinetic Group |

EMPLOYMENT HISTORY

Jun 2016 - Current

DOWNER GROUP | www.downergroup.com.au

Wheatstone LNG Project - Onslow, Western Australia

Electrician

Downer is a leading provider of services in markets including engineering, construction and maintenance, transportation, technology/communications, utilities services, oil & gas, mining and rail.

Key Duties:

- Carry out electrical work on the Wheatstone LNG Project in accordance with project requirements.
- Perform various terminations, such as Steel Wired Armoured (SWA) and Resin Gland.
- Complete terminations within substations, encompassing LV, HV and Control.
- Assist senior electrical personnel and colleagues with HV terminations and testing activities.
- Complete cable, tray and bracket installations, as well as installation of Bus Duct (Resin Pours).
- Work under relevant Permit to Work (PTW) systems and Lockout-Tagout (LOTO).
- Read and interpreted various drawings, schematics and P&ID's to determine project requirements and specifications.
- Carry out electrical work within shutdown restrictions, and work with close proximity to gas and hydrocarbons.
- Maintain a high regard for personal safety and that of all crew members and other workers.
- Comply with isolation/desolation requirements and processes and adhere to safety procedures.
- Utilise complete PPE and mitigate risks while working on EWP's, ensuring to remain health & safety focused.
- Performed duties in the capacity of nominated workplace Health & Safety (H&S) Representative.
- Conduct safety walk downs and attend monthly meetings with H&S team and Project Managers.

Sep 2014 - May 2016

OVERSEAS TRAVEL - LONDON

Jul 2014 - Aug 2014

G&S ENGINEERING | www.g-s.com.au

Oaky Creek Coal Wash Plant Shutdown (8-week project)

Electrician - Shutdown Work

G&S Engineering is a leading Australian integrated engineering services and project delivery group, providing comprehensive capability across the asset life to service the resources and infrastructure markets in Australia and overseas locations.

Key Duties:

- Contributed in the capacity of Electrician working within an Operating Coal Wash Plant (CHPP).
- Worked under shutdown constraints, encompassing morning briefings with all personnel involved.
- Followed safety protocols, such as Permit to Work (PTW) and Lockout-Tagout (LOTO) systems.
- Carried out the installation and termination of cables within existing Plant as per technical drawings.
- Operated EWP and worked at heights along wash plant conveyors and within structure.
- Attended safety meeting/briefings, wore appropriate PPE and contributed to safety on site.

Nov 2013 - Jul 2014

LEND LEASE | www.lendlease.com

Grosvenor Coal Mine, Bowen Basin Region, Central Queensland

Electrician

Lend Lease is a fully integrated, international property and infrastructure group that work across a diverse range of sectors, constructing everything from hospitals, schools and airports to roads, bridges and power stations.

Key Duties:

- Worked in the capacity of Electrician, contributing to the Grosvenor Coal Mine in the Bowen Basin region.
- Functioned as part of a team in the construction of substations, switchyards and Overland conveyor.
- Safely operated Telehandler, utilising a jib attachment for installing stairs etc. on substations.
- Performed various cable installations and terminations, including SWA glands.
- Installation on Aerial HV Conductors within Substation Yard from an Elevating Work Platform (EWP)
- Installation of earth grid and earthing within substation; overland conveyor cabling and controls; emergency shut down equipment; High Voltage (HV) cable; and underground conducting and cabling.
- Attended site safety meetings and toolbox talks, contributing to a safe worksite.

EMPLOYMENT HISTORY

Mar 2013 - Oct 2013

BEDS & BARS | www.bedsandbars.com
Hammersmith, London

Electrical Contractor

Beds and Bars is a leading operator of tourist accommodation and entertainment venues across the UK and Europe. With a diverse portfolio of accommodation including backpacker hostels, bars and traditional British pubs, in 10 cities and seven countries.

Key Duties:

- Performed wide-ranging maintenance activities in bars, hostels, hotels and office buildings.
- Attended emergency call outs, undertaking fault finding and repairing electrical faults.
- Installed new electrical circuits and equipment within the various accommodation facilities.
- Carried out safety checks and maintenance activities including upgrading redundant electrical equipment.
- Worked autonomously between 6 venues in London and within multiple other venues across the UK and Europe.
- Consistently adhered to beds and Bars workplace OH&S and policies and procedures.

Oct 2010 - Mar 2013

i.POWER SOLUTIONS | www.lendlease.com/ipowersolutions
Kestrel Mine Extension, Gregory Crinum Mine, Ensham Mine & Oaky Creek Coal

Electrical Fitter/Mechanic

i.Power Solutions custom designs, manufactures and installs a range of energy, control and power distribution systems for mining, utility and industrial clients across Australia. Lend Lease integrated i.Power Solutions manufacturing and installation operation into the Group's services business.

Key Duties:

- Worked as part of a multidisciplinary team, primarily involved in the construction of substations, Kestrel Mine Extension camp and installation of HC Cabling as well as working on various smaller contracts handed out to i.Power Solutions by Ausenco.
- Operated Telehandler to move and setup cables drums and other equipment, installation of substation landings and stairs.
- Operated winch to install cables; installed earth grids and underground conducting and cabling.
- High Voltage reticulation and bore fields construction and constructed and installed portable skid substations.
- Assisted senior personnel with HV cable terminations, following appropriate safety protocols.

Apr 2009 - Oct 2010

TENIX (DOWNER) | www.downergroup.com.au
Various Greenfield and Brownfield Projects

Electrical Fitter/Mechanic

Tenix provides engineering, construction, maintenance and fabrication services to the resources sector including oil & gas, mining and minerals processing. Tenix was acquired by Downer EDI Limited in October 2014.

Key Duties:

- Construction and extension of substations, both Greenfield and Brownfield ranging from 11kv to 333kv.
- Actively involved in plant installation, structure assembly, flexible connections, earthing, HV cabling, outage works, panel and control wiring and terminating, schematic plan mark ups, testing and test documentation.
- Involved in traffic infrastructure on the Hale Street Link Alliance project in Brisbane.
- Adhered to workplace health and safety standards, followed HSE guidelines, policies, and safe work instructions.

EARLIER WORK HISTORY

2005 - 2009

BRETT HANSEN ELECTRICAL
5 Scotland Street, Bundaberg East QLD 4670

Apprentice Electrician - Commercial, Industrial and Residential

Key Duties:

- Completed 4-year apprenticeship gaining experience working on various construction projects, encompassing commercial and residential building such as multi-story complexes, retirement villages, hospitals, industrial buildings/sheds and residential homes.

DEMONSTRATED SKILLS & ABILITIES

- Physically fit, with the ability to work in remote locations, flexible to work various hours/shifts.
- Skilled and experienced in various electrical maintenance and construction activities.
- Demonstrated experience terminating, including Steel Wire Armoured (SWA) Glands.
- Proven ability to read and interpret wiring diagrams and schematic/engineering drawings.
- Strong fault-finding and technical skills with the ability to resolve issues quickly and efficiently.
- Competent computer skills with the ability to use various software and programs.
- Excellent communication skills with the ability to consult with people at all levels.
- Proven ability to multi-task with a high level of organisation and time management.
- Self-motivated, energetic and results-driven with a strong work ethic and positive attitude.
- Ability to work cohesively in a large team or autonomously with minimal direction required.
- Strong leadership skills with ability to motivate, direct and supervise electrical apprentices.
- Committed to ongoing training and development with the ability to learn new skills quickly.
- Strong commitment and adherence to workplace OH&S and Environmental policies and procedures.


PERSONAL DETAILS

Nationality:	Australian
Date of Birth:	16 December 1987
Licences:	Current C R Class Drivers Licence & HR Learners Licence
Languages:	Fluent English
Passport:	Current Australian Passport (Valid until 07/02/2027)
Availability:	Willing and able to travel and/or relocate
Health:	Excellent, physically fit, non-smoker

PROFESSIONAL REFEREES


Mr Anthony Forrest

Electrical Foreman
Downer Group

 0411 220 813


Mr Cade Howard

Supervisor
Lend Lease

 0402 157 565


Mr Zane Dick


Supervisor
i.Power Solutions

 0438 597 286

Mr Stephen McMaster

Area Manager
i.Power Solutions

 0427 143 142

 0411 086 467

Alfonzo Grebes

321 King George Street, VICTORIA PARK WA 6100
 ☎ 0411 444 666 ✉ alfonzo-grebes@yahoo.com

Career Objective

I am actively seeking the opportunity to participate in the 12-week Woodside Summer Vacation Program with a keen interest in pursuing a long-term career in the oil & gas industry. Self-motivated and results-driven, I am eager to utilise my qualifications and expand on my experience with the desire to work with skilled professionals on challenging oil & gas industry projects and thus gain valuable on the job experience. Diligent, organised and enthusiastic, I consistently achieve desired results in all tasks undertaken whilst striving to achieve team goals. Confident I would make a valuable addition to the program, I look forward to contributing positively to the team, learning more about Woodside's culture and gaining hands-on experience in the oil & gas industry.

Tertiary Qualifications

2014 - Current

Bachelor of Engineering (Petroleum)

Curtin University of Technology | Course Weighted Average of 69.29%

Practical experience gained:

- Formation evaluation data analysis and interpretation using R-Studio.
- Interpreting gas absorption and Mercury injection data.
- Wireline log interpretation.

2009 - 2010

Diploma of Mechanical Engineering

Challenger TAFE

Practical experience gained:

- Designed a small race car using SolidWorks and AutoCad.
- Utilised a range of engineering materials, such as carbon fibre and glass fibre.
- Operated a laser cutting machine during the process.

Professional Affiliations

- Member of the Society of Petroleum Engineers (SPE) | www.spe.org
- Member of Engineers Australia (EA) | www.engineersaustrali.org.au

Demonstrated Skills & Abilities

- Excellent written skills with the ability to prepare accurate reports and project documentation.
- Strong analytical and problem-solving skills gained through individual and group projects at university.
- Advanced computer skills with the capacity to use various software and programs including MS Office.
- Demonstrated ability to think critically, evaluate information and reach a conclusion in a timely manner.
- Highly organised with excellent time management skills, with the ability to meet deadlines consistently.
- Proficient in system evaluation and operational monitoring with the capacity to think strategically.
- Strong collaboration and interpersonal skills with the capacity to listen effectively to others.
- Experience working on various assignments and research-based projects as part of a team.
- Active and contributing team member with a willingness to learn and assist others as required.
- Strives to achieve continuous improvement, evaluating and improving systems and procedures.
- Proven ability to establish mutually beneficial relationships with people from diverse cultural backgrounds.
- Conscientious and reliable team player with a strong work ethic and ability to multi task and prioritise.
- Committed to undertaking further training with the ability to acquire new skills quickly and easily.

Employment History

Jul 2008 - Current

AMANA LIVING | www.amanaliving.com.au
416 Stirling Highway, Cottesloe WA 6011

Aged Carer (Casual whilst studying)

Company Profile:

Amana Living is one of Western Australia's largest non-for-profit providers of care and associates service for the elderly comprising residential care centres, housing, home care services, respite, transition care and dementia services.

Key Duties:

- Provided positive encouragement and support to patients suffering Alzheimer's disease.
- Administered correct doses of a wide range of pharmaceutical medications.
- Monitored and recorded patient activities, writing progress notes and care plans.
- Organised a variety of stimulating activities, ensuring they were appropriate to client's abilities.
- Demonstrated patience and understanding with patients who had difficulty communicating.
- Liaised with colleagues and consulted with healthcare professionals on a regular basis.
- Provide social interaction for clients through outings and activities which sparked an interest.
- Maintained a strict awareness of and adherence to workplace policies and procedures.
- Worked collaboratively as part of a diverse team and also unsupervised as required.

Computer Skills

- Microsoft Office - Word, Excel, PowerPoint & Outlook.
- Demonstrated experience utilising both SolidWorks, Pipesim & ECLIPSE (Numerical Reservoir Simulation).
- Limited exposure to R-Studio (Integrated Development Environment).
- Email and internet proficient, fast and accurate keyboard skills.

Community Involvement

2015

Member of the Executive Committee - Curtin African Student Association (CASA)

2015

Member of the Sub-Committee - Society of Petroleum Engineers (SPE)

2012 - 2014

Youth Leader - North Perth Seventh Day Adventist Church

2011 - 2013

Coordinator/Participant Liaison - Sanitarium Weet-Bix Kids Triathlons

Personal Details

Nationality: Australian
Languages: Fluent English & Swahili
Health: Excellent, physically fit, non-smoker
Licences: Current C Class Driver's Licence

Academic & Professional Referees Available

Andrew Somers

+ 61 414 995 277

a.somers@gmail.net

Career Objective

Results-driven and safety focused leader with a commitment to driving productivity and meeting project objectives, I am actively pursuing a career opportunity within the oil & gas industry where I can utilise my extensive experience in project coordination, supervision and as a certified coatings, fireproofing and insulation inspector with 15+ years' experience in onshore and offshore industrial works. Demonstrating strong leadership skills, I have the capacity to supervise day to day assigned operations and oversee the completion of project tasks in accordance with best practice, ensuring safety, environmental and quality compliance. I offer my 100% flexibility to work various rosters with a proven track record of achievement promoting a zero-harm environment whilst involved in risk management and hazard prevention in the workplace. Physically fit and energetic with the ability to work in confined spaces and at heights, I am willing and able to complete a current Medical Certificate and undertake Drug and Alcohol Screening.

Qualifications

2015 - Current	Diploma in Project Management (BSB51413) Open Training Institute
2003	Certificate III in Painting - Trade Qualification Stella Corporation

Licences, Tickets & Certificates

- NACE - Certified Coating Inspector - Level 3, Certification No: 33863, NACE International
- ICORR Level 2 Fireproofing Inspector, Certification No: C5746, Institute of Corrosion
- ICORR Level 2 Insulation Inspector, Certification No: C5745, Institute of Corrosion
- BOSIET Training - OPITO Approved Training Course, IFAP
- Level 1 Rope Access Technician, IRATA International
- Hydroblasting - Ultra High-Pressure Water Jetting (UHPWJ) - Induction Course, IFAP
- Chartek Fireproofing Systems Applicator and Inspector Training, International Protective Coatings
- Course in General Safety Induction (Construction Industry), Academy of Business & Construction
- Work in Confined Space (CSE), Workplace Training Centre
- Gas Test Atmospheres, Workplace Training Centre
- Working at Heights (WAH), Workplace Training Centre
- Elevated Work Platform Ticket (EWP), Advanced Industry Training
- Divemaster Certification, PADI (Professional Association of Diving Instructors)
- Certificate III in Painting, Australian Consolidated Training
- Work Clearance for Contractors, Australian Institute of Petroleum Ltd

Employment History

2015 - Current

AGC MEISEI JOINT VENTURE (AMJV) | www.agc-ausgroup.com
Ichthys LNG Project, Darwin, Northern Territory

QC Supervisor

Company Profile:

- AGC Meisei Joint Venture (AMJV) formed as a result of AGC Industries Pty Ltd, a leading Australian based construction, maintenance services and fabrication business to the oil & gas, mining and industrial sector and Meisei Industrial Co. Ltd, a Japanese construction works company, entering into a joint venture.

Key Duties:

- Lead, supervise and manage coatings, fireproofing and insulation works on the Ichthys LNG project, Darwin.
- Undertake and perform a vast array of coatings, fireproofing and insulation quality control inspection and testing in accordance with project specification and specified international and national standards.
- Ensure that all relevant quality documentation, testing and inspection results are properly documented, complete and handed over in accordance with the information handover specification.
- Coordinate project activities for final inspection, punch-list and release of equipment to commissioning.
- Liaise with client representatives to ensure timely completion, quality of ongoing works & planning for future priority scope.
- Provide guidance, advice and training to project team, contractors, suppliers, inspectors and third parties as required to ensure understanding of the project quality objectives.
- Develop, monitor and update procedures and documentation as required in relation to current ongoing works.

2012 - 2014

CAPE MARINE & OFFSHORE PTY LTD | www.capeplc.com
Woodside Pluto Alpha/Woodside North Rankin Bravo & Kipper Tuna Turrum Projects

Offshore Protective Coatings Superintendent

Company Profile:

- Cape Marine and Offshore Pty Ltd provides a range of non-mechanical industrial services, including access systems, insulation, painting, coatings, blasting, industrial cleaning, training and assessment to both industrial plant operators and major international engineering and construction companies.

Key Duties:

- Manage, supervise and oversee the optimal construction and maintenance operations in a variety of roles including Project Coordinator, QA/QC Inspector, Supervisor and Superintendent
- Project coordination and supervision on various offshore sites such as Woodside Pluto Alpha, Woodside North Rankin Bravo and the Kipper Tuna Turrum Project.
- Manage all aspects of projects including logistics, procurement and man management from start to completion in a Project Coordinator capacity from the head office and then supervision of work crews offshore during completion of the projects.
- Protective coatings, fireproofing and insulation quality control and quality assurance inspection and testing.
- Guide teams for the use of specialist equipment for the preparation and application of coating and preservation systems.
- Oversee multiple P&I Supervisors, Leading Hands and QA/QC Inspectors with a workforce of up to 70 personnel.
- Extensively involved with all aspects of HSE which included conducting safety audits and tool box talks.
- Coating surveys and maintenance operations on various other offshore platforms around Australia.

2010 - 2012

AGC | www.agc-ausgroup.com
Woodside Pluto LNG Project & Apache Devil Creek Development Project, Western Australia

Supervisor

Company Profile:

- AGC provides a broad range of asset maintenance, fabrication and manufacturing and construction services to the natural resources sectors across Australia and Asia. Work undertaken includes developments in the onshore and offshore oil & gas and mining & minerals industries.

Key Duties:

- Site supervision, QA/QC inspection and testing on the Woodside Pluto LNG project, Karratha, Western Australia.
- Oversee the completion of structural and piping works on the Jetty Approach/Jetty head and Effluent Treatment Plant.
- Apache Devil Creek Development Project, Supervision and Project Coordination, responsible for managing teams involved in the delivery of the complete project scope of work in a manner that is safe, on-time, on-budget and to the agreed standard of quality and client satisfaction.

Employment History

2010 **KAEFER AUSTRALIA** | www.kaefer.com.au
Woodside KGP Gas Plant, Karratha, Western Australia

Supervisor

Company Profile:

KAEFER Australia operates project and maintenance contracts throughout the region and has established offices in almost all states and territories. Head-quartered out of Perth, and with a workforce of around 400 employees KAEFER is represented on most of the major sites around Australia.

Key Duties:

- Supervision, painting, blasting and inspection at the Woodside KGP Gas Plant, Karratha.
- Responsible for the planning and successful execution of all works, ensuring that work is completed safely, on schedule to required quality and client specifications and within budget.
- Record and monitor team members performance and address issues where necessary.
- Contribute as a hands-on Supervisor, leading a team of trade and non-trade personnel to accomplish key deliverables.
- Conduct inspections of work to ensure it meets required standards and client specifications.
- Rectify problems and breakdowns during the shift by applying knowledge of the operation and the operating philosophies in place and create contingency plans based on risk assessment.

2009 - 2010 **FORGACS GROUP** | www.forgacs.com.au
Brisbane, Queensland & Newcastle, New South Wales

Supervisor

Company Profile:

Forgacs Group is Australia largest privately-owned engineering and shipbuilding company, engaged in major project engineering construction and maintenance for both the defence and commercial markets.

Key Duties:

- Supervise maintenance operations including Painting, Blasting and Ultra High-Pressure Water Jetting of various vessels including FPSO's in wet and dry docks.
- Work offshore on vessels in transit to complete maintenance scope.
- Manage multiple ongoing maintenance operations of vessels in dock often with tight turn around schedules and deadlines.
- Overseeing compliance to health, safety & environment and its application in the workplace including eliminating hazards and implementing controls for a zero-harm environment.
- Supervise and conduct inspections of work to ensure it meets required standards and client specifications.
- Provide daily reports and updates, identifying the status of work quality, safety, team behaviour, areas of concern and suggestions for improvement.
- Maintain a comprehensive working knowledge of coating systems applicable to the offshore marine environment.

2009 **VEOLIA** | www.veolia.com.au
Dalby, Queensland

Supervisor

Company Profile:

Veolia is the only global company to provide a full range of environmental services, offering custom solutions in the complementary fields of water, waste management and energy management.

Key Duties:

- Plan works and supervision of painter blasters on the Dalby Power Station.
- Conduct visual QC inspections of work to ensure it meets required standards and client specifications.
- Complete project tasks according to scope of work, exceed expected safety, quality and other client requirements.

Referees Available on Request