**PETER BAILEY**

**Marine Engineer - Manchester**

**EDUCATION AND QUALIFICATIONS**

|  |  |
| --- | --- |
| **CONTACT**  EnvelopeTelephone  https://www.linkedin.com/in/peter-bailey  Link  07920480147  Peter.t.bailey @outlook.com  Mechanical and Electrical Engineering.  Foundation Degree in Mechanical and Electrical Engineering, The University of Portsmouth, 2010  City and Guilds 2382, 17th Edition IEE Wiring Regulations, 2016  Portable Appliance Testing (PAT),2016  CMI level 6 in Leadership and Management, 2009  Level Three First Aid, 2015  NEBOSH (Safety at Work), 2015  Trauma Risk Management Team Leader and Practitioner. 2018  Breathing Apparatus Diving and Firefighting Maintainer, 2005  Unit Maintenance Management Planner, software used for PPM, 2009  APMP (PMQ), Microsoft Office Project and also SIGMA LEAN booked for August and September  **TECHNICAL SKILLS**  Problem solving  Innovative thinking  Active learning  Trouble shooting  Diagram and schematic drawings to aid in diagnostics and full defective reports  Microsoft Office and Excel  Diesel Paxman overhaul and Mercury Outboard Engine rebuilds  Variety of electrical equipment (600v and 440v Switchgear, Motors, starters, Local Control Panels, Distribution panels  **PERSONAL SKILLS**  Can do attitude  Very approachable  Highly professional self motivator with a strong work ethic  Respectful, Punctual and well mannered  Willing to learn and is flexible in any source of engineering matters  Good communication and listening skills  Administration and record keeping  Personnel oversight  Safety Compliance  Ability to strategically think well in advance to highlight potential risk  Patience with all levels  **ORGANISATION SKILLS**  Plan, brief and execute Power and Distribution presentations and training methodologies from junior to senior stakeholders, ensuring all personnel are informed of potential structural changes.    Golf clubsAirplaneSunSoccer ballFork and knifeWineMajor success in planning and advise to Senior Stakeholders on P and D concerns and mitigation of risk to support UK and International high profile functions for VIP Diplomats  **INTERESTS** | **PROFILE**  A professional marine engineer with over 20 years practice in mechanical and electrical disciplines. Dedicated proven leader having line managed large technical teams of varying competency, backgrounds and skills. Highly adept at altering my working patterns, routines and problem-solving methodologies, self motivated, enthusiastic and supportive team member committed to embedding positive working relations with stakeholders at all levels. Trusted and loyal ensuring that health and safety is at the fore front of all working practices whilst delivering to tight timescales.  **EMPLOYMENT HISTORY**  **Marine Engineer Departmental Co-ordinator at Royal Navy, Plymouth**  **July 2018 – Present**  A fast and exciting role delivering Royal Navy support to Babcock Marine, Thales and Defence Equipment&Support. Providing highly skilled engineers to support the fleet in not only UK ports but as far as South Africa, Falkland Islands and Singapore, identifying risk from afar and encouraging resolutions at speed, whilst continuing global operational commitments promoting up to three year cycles   * Successful overhaul of professional data, embedding business change and organisation restructuring for over 250 engineers * Utilisation of strong numerical and analytical skills, for in-depth detailed analysis to support Senior Management on KPI’s, trained strength and PPM to aid positive long term global projects * Administer personnel suitable for Royal Family engagements liaising with highly influential organisations demonstrating attention to detail to ensure total success.   **Head of Electrical Group at HMS Montrose, Royal Navy, Plymouth**  **August 2016 – July 2018**   * Head of electrical section, management of PPM schedules, H&S and all necessary RA’s to fully support my section and external organisations to plan, coordinate and complete electrical and mechanical maintenance packages to inflexible timescales to real estate in excess of £3m on board warships * Major stake holder providing key electrical information and assistance to various levels of management of multiple nationalities * Positive embedding of through life management, continuous training and rotation work patterns to ensure positive change, oversight and personal development and report writing for over 30 engineers, whilst chairing monthly forums to ensure all personnel are informed of projects and all BAU concerns * Full management of the department’s disciplinary issues regarding training short falls, professional performances * Varying high pressure workloads with changing priorities and deadlines, requiring excellent organisational skills and time management to maintain operational output * Resolution and assessment of through life risk, ranging from critical breakdown repairs to major PPM. Conducting condition based monitoring and reliability centred maintenance as and when necessary * Collaboration to deliver positive project handovers between international partners. LIC’s and internal stake holders   **Plant Supervisor at Ministry of Defence, Whitehall, London**  **December 2014 – August 2016**   * Close liaison with Project Managers, Site and Building controllers to maximise operational effectiveness to support current mission statement and government strategies, whilst simultaneously effectively supporting third party suppliers * Drive, motivate, deliver and monitor essential upgrades to Fire detection, Water Treatment, CCTV, IDS and alarm detection systems * Redesigned and delivered new and improved on site training   **Electrical Section Petty officer at HMS Argyll, Royal Navy, Plymouth**  **December 2010 – December 2014**   * Section Petty officer dedicated in the safe operation, maintenance and defect repair to real estate valuing approximately £2m * Diagnose and fully implement upgrade to 600/440v switchgear * Deliver induction briefs to contractors and all relevant H&S practices * Re evaluation and implementation of oral and practical electrical training, responsible for monitoring, motivating and planning personnel’s career paths * Marine Engineering Officer of the Watch- Delivering engineering and plant effectiveness, driving policy regulations in order to react to frequently changing national interest directives and operational tasking * Manage the oversight of all safe systems of work ranging from electrical and mechanical isolations, tank inspections, Working at Height to transferring of fluids from tanks to shoreside tankers IAW maritime pollution regulations and HSE practices |