



"Proven Excellence Through Quality Performance"

Open Positions at PULAU Corporation

To apply for any of the positions listed below please email your resume to Amy Gausz, Vice President of Human Resources at agausz@pulau.com.

Kabul, Afghanistan

PULAU Corporation is anticipating an award of a US Government contract in the near future to provide former or retired military personnel to train and mentor commanders and soldiers in the Afghanistan National Army. The pay is structured as a base salary with hazard and hardship differentials.

All candidates must possess the following skills:

- MS Office & personal computer skills
- Oral and written communication skills
- Organizational and project management skills
- Background in Infantry or Special Operations
- Background in training and advising foreign military soldiers

All positions require US Citizenship and a US Government Secret Clearance.

All positions are located in Afghanistan and may require travel within the country due to possible relocation to another military base within Afghanistan.

LTT Cell Coordination Manager - will have standard supervisory duties and is responsible for:

- Assist the PM in the continuous review and update of the Program of Instruction, Lesson Plans, and other training materials with RTSC, CSTC-A and CJSOTF-A.
- Assist the PM in the delivery of training in coordination with the Site Managers and CJSOTF-A.
- Develop a quality assurance plan and incorporate it into the detailed work plan
- Conduct quality audits on a quarterly basis in accordance with the QA Audit plan
- Assist the LTT PM with the generation, review and delivery of all SDRLs
- Report any serious incidents observed during training to the LTT PM
- Assist the LTT PM to manage personnel lodging, travel, food, services, security and conduct in country

Qualifications:

- Retired officer or a highly qualified senior NCO
- Deployment operational experience in support of the Global War on Terrorism working at the Battalion level in a supervisory role
- US Army 18F or USMC 0203

S2 Intelligence Trainer

- Retired officer or a highly qualified senior NCO
- Deployment operational experience in support of the Global War on Terrorism working at the Battalion level in a supervisory role
- US Army 18F or USMC 0203
- US Citizen



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- Secret Clearance
- MS Office & personal computer skills
- Oral and written communication skills
- Organizational and project management skills

Communications Signal S6 Trainer - will train the Kandak Communications Officer to lead and manage the Kandak Signal Platoon for the purpose of establishing reliable and redundant radio communications to higher headquarters and subordinate units in a tactical environment.

- Prior military pay grade of E7 or equivalent
- Experience as a US military communications specialist with an MOS equal to U.S. Army 25 series
- A minimum of 4 years experience in planning, establishing and maintaining VHF and HF tactical and operational radio networks
- Experience in frequency management
- Knowledge in the trouble shooting and repair of handheld, man-pack and vehicle mounted VHF and HF radio systems
- Knowledge of manual encryption and decryption techniques and procedures
- Experience in maintenance management
- Experience in establishing the communications infrastructure supporting a battalion Tactical Operations Center (TOC) and supporting the communications requirements of a foot-mobile company level command and control node
- Basic knowledge of satellite and cellular telephone communication systems

S4 Logistics Trainer - will support training ANA soldiers in platoon training and sustainment procedures using ANA logistics practices.

- Prior military pay grade of E7 or equivalent
- A minimum of 1 year Battalion Level Logistical Operations experience in US military supply operations
- US Army MOS equal to 92 series

Property Book Trainer - The Property Book Trainer will train ANA personnel on property management procedures in accordance with Ministry of Defense (MOD) supply and property book procedures for all Modified Table of Organization and Equipment (MTOE) items and Operational Clothing and Individual Equipment (OCIE). He will support training and train sustainment procedures using ANA logistics practices.

- Prior military pay grade of E6 or equivalent
- A minimum of 1 year of military or government property book experience

Depot Trainer - will train the CDO Brigade LNOs at the LSOC to track CDO equipment coming into the national depots and equipment leaving the national depots to the Corps aligned CDO Kandaks, CDO Brigade, and CDO Garrison.

- Prior military pay grade of E7 or equivalent
- A minimum of 2 years experience working in a military depot or logistic support operations center
- US Army MOS equal to a 92 series or 90A or 91A Officer Branch Qualification

Engineering Trainer - The Maintenance Trainer shall train Operation and Maintenance (O&M) including but not limited to the following:



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- Train facility inspections and repair to include submitting work order requests for repairs or minor new work
- Train power generation maintenance and repair
- Train key control with proper documentation
- Train in the preparation of Statements of Work (SOW), PWS, cost estimates, solicitation for bids, and contracting
- Train on Energy Awareness and train ANA counterparts in developing and enforcing an energy conservation plan;
- Train on Fire Safety and train counterpart in developing and enforcing a standard operating procedure for Fire Prevention and Protection.

Qualifications:

- Prior military pay grade of E7 or equivalent
- US military engineer with an MOS equal to US Army 21 series
- Experience in the construction field to include carpentry, power generation, high voltage distribution, low voltage electrical systems, HVAC, and plumbing
- Basic knowledge of Microsoft Visio or similar design software
- Strong oral and written communication skills and be able to communicate with local national contractors

Gunsmith/Weapon Specialist - will train Afghan armorers in the maintenance of the following weapons: the M4, M9, M240, M249, M203, M24 sniper systems, 60MM mortars, 81MM mortars, and the M1014 shotgun. Additional weapons may be added.

The Gunsmith/ Weapon Specialist will train Commandos in managing the repair process for NVDs: All NVDs that are in need of repair shall be tracked and reported, by serial number and failure mode (if readily diagnosable), to the RTSC Program Manager on a monthly basis, and provided with equipment accountability on the 1st of each month.

Qualifications:

- At minimum 1 year experience acting as military gunsmith and/or a civilian
- The equivalent of a gunsmith certification from an approved authority
- A minimum of 1 year experience repairing and maintaining night vision devices

Maintenance Trainer - will train duties at the Direct and General Support level (Depot level) of maintenance. Train on maintenance issues with US-provided vehicles, power generation equipment, radio systems, and other associated issued equipment.

- Prior military pay grade of E5 or equivalent
- A minimum of 3 years experience in US military maintenance operations with a preference to HMMWV maintenance course certification, generator certification, and/or communications repair
- US Army MOS equal to 25, 52, or 63 series



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Orlando, FL
Technical Writer/Documentation Specialist
Consultant or Part-time employee on an as needed basis

Pulau Corporation anticipates a near term requirement for a part time employee or a consultant to provide services as a technical documentation specialist experienced in developing and producing simulator technical documentation.

The paragraphs below outline the duties to be performed. The work will be performed in Orlando, FL with possible travel to simulators located within CONUS. The candidate must be knowledgeable and experience with appropriate MIL STD and DIDs.

Technical Document specialist, in coordination with and support from technical personnel, shall describe each operation and maintenance task in detail and in logical, systematic steps for the work to be accomplished. You shall as required revise existing technical manuals and training materials. The operations and maintenance instructions shall accurately provide the technician with all the information needed to keep the equipment operational. It shall provide system and subsystem oriented instructions for installation, operation, maintenance, and testing. All tools, test equipment and consumable items required to accomplish any maintenance or installation shall be identified just prior to and as part of the task. Government furnished material, government technical manuals or government-approved commercial operation and maintenance manuals shall be used as references for system and subsystem maintenance. All government technical manuals shall be reviewed to ensure changes, updates, revisions, or supplementation is not required to reflect the components actually being installed. All publications shall reflect the configuration of fielded hardware as documented in the product baseline.

Revisions to Existing Government Documents
Commercial off the Shelf (COTS) Manuals
Technical Publications

(DI-ADMN-80925)
(DI-TMSS-80527B)
(MIL STD 40051-2)

Operators' Manual - An operator's manual shall be prepared detailing installation, preventive maintenance and use of the MET training system.

Technical Publications (MIL STD 40051-2 Operators Manual)

Maintenance Manual - A maintenance manual shall be prepared detailing installation, fault isolation and maintenance procedures for the MET training system.

Technical Publications (MIL STD 40051-2, Maintenance Manual)

Publications In Process Reviews (IPRs)

Technical Document specialist shall co-host and co-chair publication reviews to ensure the technical publications are being prepared according to contracts. Each IPR shall be scheduled to coincide with system level program reviews defined in the integrated master plan. You shall



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act on reported decisions and discrepancies resulting from or associated with each IPR. Each review shall include a review of incorporated corrections or comments from previous IPRs prior to proceeding with the current IPR. If any IPT member identifies previous IPR comments that are not included in the technical publications, the IPR shall be considered incomplete.

Publications Validation

Validation shall be accomplished on all technical publications, changes, supplemental data, and revisions thereto. Publications shall be validated prior to start of system testing. A technical publication shall not be ready for validation or verification until the following conditions have been fulfilled:

- a. Engineering technical review has been completed.
- b. Information, illustrations and parts lists reflect correct configurations of the system and equipment, to include all engineering changes.
- c. Procedural instructions are readily understandable by the intended user and adequate to perform all operations and maintenance functions.
- d. All procedures have been performed to assure accuracy and performance requirements.
- e. Adequacy of data is checked to ensure that it supports the approved maintenance and support plan.
- f. Hardware of the proper configuration is available for the validation and verification effort.
- g. All safety hazards identified in the safety assessment report are resolved and identified within the text as cautions or warnings necessary to protect the equipment or personnel as appropriate.

Virginia & California

FTSS III/E-2C

Pulau Corporation anticipates a contract award for the E-2C Task Order under the FTSS III contract in the Spring of 2010. We anticipate openings for Electronic Technicians and E-2C Instructors with the following qualifications:

Electronic Technicians: Electronic technicians are required for full time employment operating and maintaining E-2C simulators at NBVC Point Mugu, CA and NS Norfolk, VA. We require Electronic Technicians I, II, and III with one or more of the following skills; candidates with multiple skills are of special interest: (1) Simulator operation and maintenance capabilities; (2) Computer systems hardware and software maintenance including network and IA expertise; (3) Computer-generated visual and display systems maintenance; (4) Micro-miniature component repair; (5) Information Assurance Systems Administration; (6) Site Management and shift supervision; (7) Supply support/logistics; (8) PRISim operation and maintenance experience. Pay ranges from \$31 - \$34 per hour.

E-2C Instructors: E-2C instructors are needed for part-time employment instructing trainees on piloting the E-2C and operating the E-2C weapons stations at NBVC Point Mugu, CA. We



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require both Contract Instructor Pilots (CIPs) and Contract Instructor Naval Flight Officers (NFOs) as described herein.

Contract Instructor Pilot (CIP) - must be or have been an E-2C Naval Air Training and Operating Procedures Standardization (NATOPS) qualified pilot or have been an E-2C simulator instructor (pilot) within the previous five (5) years. A CIP shall have a minimum of one (1) Fleet tour in the E-2C, have (800) flying hours in the E-2C or the C-2A aircraft and have a Bachelor's degree.

Contract Instructor Naval Flight Officer (NFO) – A CIN must be or have been a NATOPS qualified Naval Flight Officer (NFO) of the E-2C aircraft within the preceding five years or have been an E-2C simulator instructor Naval Flight Officer (NFO) within the previous five (5) years. A CIN must have a minimum of one (1) fleet tour in the E-2C aircraft, have (800) flying hours in E-2C aircraft and have a Bachelor's degree. A CIN must have been NATOPS qualified in the E-2C.

Pay is \$52.64 per hour.

If you are interested in any of these positions please email your resume to agausz@pulau.com.