

Fearless International (FRLE) \$0.19

Fearless International Inc., a luxury performance boat manufacturer, has been the focus of the media for the last several months in magazine such as GQ, Time, Bloomberg Markets, Maxim, and over 20 others.

According to TIME, "When a company bold enough to call itself Fearless Yachts splashed onto the luxury-boat market, it drew considerable attention. Collaborating with Porsche Design Studio/Austria on a series of high-style, high-performance yachts, the brand unveiled its first model, the Fearless 28, in February." Since its release, Fearless Yachts has taken orders for more than 33 Yachts bringing more than \$10 Million in sales and put the production facility at 75% capacity.

Top 5 Reasons To Consider Fearless Yachts:

- 1: Already \$10,000,000 In Sales Since First 7 Months.
- 2: First of a 5 yacht series had huge response from the market.
- 3: Next yacht designs have been released and Debut is in Miami in February
- 4: Company set to begin international marketing.

Successful candidates must be able to obtain a Secret clearance.
Must have experience operating emulators, debuggers, protocol analyzers, etc.
Our client has an IMMEDIATE NEED for an Electrical Systems Engineer with prime responsibility for electric utility projects and studies.
What experience have you had with product development processes, cost reduction practices, schedule and budgetary considerations?
Knowledge of instrumentation specification and application including design into larger systems is a huge plus!
No relocation provided.
Great Opportunity to be part of an employee-owned and managed Engineering firm in southern Michigan!
Major chemical company is searching for a contract ELECTRICAL ENGINEER to work on major capital projects.
Requires skills with instrument sizing, troubleshooting, and familiarity with Safety Instrumented Systems and PLC, Triconex preferred.
Successful candidate will be computer literate, self managed, high energy and have customer centric interpersonal skills- both written and verbal.
In addition, the Staff Engineer will conduct failure investigations and review projects that influence existing or planned transmission facilities and will develop and implements new technologies.
Performing site investigations and selecting subsystem components.
Successful candidate will be computer literate, self managed, high energy and have customer centric interpersonal skills- both written and verbal.
Successful candidates must be able to obtain a Secret clearance.

Experience should include BGA, Micro-BGA, fine pitch, BGA rework, thermal profiling, X ray, screen printing, pick and place programming and reflow profiling. Some domestic and international travel required.

Requires skills with instrument sizing, troubleshooting, and familiarity with Safety Instrumented Systems and PLC, Triconex preferred.

Do you have power generation industry experience?

Other software requirements include Allen-Bradley PLC, HMI, and Panelview software.

Our client, a leading-edge manufacturer of heating and cooling components, has an Immediate Need for an Electrical Engineer for its facility in RI.

Describe instances where you have provided engineering design practice and oversight for power distribution, lighting and plant automation systems in an industrial setting.

Citizenship or Permanent Resident status is NECESSARY.

Some layouts are exploded views.

We specialize in placing people into: Energy Jobs, Power Plant Jobs and Engineering Jobs.

List your education, certificates, and computer programs you are proficient with

.

Do you have any offers pending?

After assembly drawings, involved with supporting the electrical engineers working with wire harness drawings, schematics, and other electro mechanical drafting

.

Our client is actively searching for an RF Design Engineer in its South West, SC

.

Successful candidate will be responsible for all phases of design and development of motor controls in circulators used in hydronic systems.

In order to be effective in the Senior Design Engineer position, you must have the ability to perform all aspects of motor design.

What are your salary requirements?

Must be able to develop systems including electric power meters, variable frequency drives, coordination studies and NFPA area classification.

Where was your IT or Telecom experience gained?

Keywords: plant, plant projects.

Immediate need in the Houston, TX area for two proven ProEngineer drafters.

In addition, the Staff Engineer will conduct failure investigations and review projects that influence existing or planned transmission facilities and will develop and implements new technologies.

Ability to communicate in the Spanish language will be considered a plus.

Successful candidate will be responsible for all phases of design and development of motor controls in circulators used in hydronic systems.

What experience have you had with product development processes, cost reduction practices, schedule and budgetary considerations?

Requires skills with instrument sizing, troubleshooting, and familiarity with Safety Instrumented Systems and PLC, Triconex preferred.

Must be able to interpret electrical schematics, parts and machine manuals, and wiring diagrams.

Great opportunity, pay, benefits and good relocation package.

Experience in being able to determine utility tie requirements and potential need for cogeneration to supplement utility power.

Do you want to live and work in California?

Are you willing to relocate to Louisiana?

Please describe your educational background, including diplomas, degrees, certifications, and licenses received.

You will be responsible for resolving and coordinating all electrical engineering design issues in support of power plant projects.

The Director of Engineering candidate shall have: BS in Electrical Engineering and hold a PE license in the states of Georgia, Florida and Texas.

The selected candidate will work with Senior Level Technicians to learn the company's equipment and systems.

Other software requirements include Allen-Bradley PLC, HMI, and Panelview software.

Has this been with a Utility or an OEM?

Also attend all client meetings to help develop scope, etc.

Questions you will be asked - Describe your educational background and any certifications you may hold.

Are you willing to relocate to Louisiana?

What type of projects?

comJob Description:thinkenergygroup.

Explain your mechanical and or electromechanical drafting support ?

When are you available.

Salary will be highly competitive for the best applicants.

Are you fluent in Russian and English?

How many years experience do you have?

Please highlight any maintenance experience with machine tools, PLC controlled casting furnaces, robotic systems, X-ray systems, electro-strip and-or plating tanks.

Overtime and a moving allowance is available.

Great opportunity, pay, benefits and good relocation package.

Are you proficient in AUTOCAD?

You will be responsible for resolving and coordinating all electrical engineering design issues in support of power plant projects.

Team players apply today.

Are you proficient in AUTOCAD?

Successful candidate will be computer literate, self managed, high energy and have customer centric interpersonal skills- both written and verbal.

Questions you will be asked - Describe your educational background and any certifications or licenses you hold.

The candidate will need to have knowledge of system performance prediction, schematics, layout, and working hardware.

Do you want to live and work in California?

After assembly drawings, involved with supporting the electrical engineers working with wire harness drawings, schematics, and other electro mechanical drafting

.

Are you proficient in AUTOCAD?

Must have proven mechanical drafting ability and electro-mechanical drafting experience is a plus.

Being able to ensure that cost effective designs are in compliance with specified technical and contractual requirements are also a requirement.

Questions you will be asked - Describe your educational background and any certifications or licenses you hold.

Must have experience operating emulators, debuggers, protocol analyzers, etc.

What are your salary requirements?

Must have experience operating emulators, debuggers, protocol analyzers, etc.

Are you willing to relocate?

Do you have knowledge or experience with PLC controls, Micronet, or WDPS?