****

**ERICK**

Phone: C/o 0501685421

[Erick.352278@2freemail.com](mailto:Erick.352278@2freemail.com)

**PROFESSIONAL SUMMARY:**

Accomplished and energetic quality control and testing skills with a solid history of achievement in Petroleum and civil Engineering (material lab testing and control.)

Laboratory processes Motivated leader with strong organizational and prioritization

abilities.

Service-oriented lab technician with 10 years background in laboratory environment Core

Competencies include complex problem solving, negotiator as well as excellent

Communication and time management skills. Handles tasks with accuracy and efficiency.

**SKILLS:**

Reading Comprehension Quality Control Analysis

Judgment and Decision Making Active Listening

Image_10_0

Image_14_0

Monitoring Clerical

Image_18_0

Image_22_0

Chemistry Complex Problem Solving

Image_26_0

Image_30_0

Writing Time Management

Image_34_0

Image_38_0

Critical Thinking Systems Analysis

Image_42_0

Image_46_0

Persuasion

Image_50_0

Image_54_0

**EXPERIENCE**

Image_58_0

*Material lab tech/QC material Inspector Dec 2015-March 2017.*

*Matrix Laboratory Abu Dhabi Mussaffah M9*

*Soil sieve/Aggregates analysis as per the ASTM and BS Standards, Proctor/CBR testing ,FDT test*

*General concrete core testing half-cell potential testing Schmidt Hammer ,pile integrity ,tensile steel testing bend and re- bend Loss Angeles Abrasion test Asphalt core testing wearing, binder and base course, plate bearing testing ,trial pit tests sand equivalence ,Hydrometer soil test just to*

*Name a few.*

*Fuel tester Oct 2012* -*Sep 2015*

*Supreme Fuels Afghanistan*

Test and analyze samples to determine their content and characteristics, using

Laboratory apparatus or testing equipment.

Collect or prepare solid or fluid samples for analysis.

Compile and record testing and operational data for review and further analysis.

Analyze laboratory findings to check the accuracy of the results.

Analyze samples of fuels material for chemical content or reaction.

Operate, calibrate, or maintain equipment used in quantitative or qualitative analysis,

Image_82_0

Such as spectrophotometers, calorimeters, flame photometers, or computer-

controlled analyzers.

Establish or monitor quality assurance programs or activities to ensure the accuracy

of laboratory results.

Set up, clean, and maintain laboratory equipment.

Provide technical information about test results to Engineers and researchers.

*Lab technician Nov 2010* -*Oct 2012*

*Matrix laboratory (Geologist Lab Technician/ Material testing Aggregates and soils Dubai*,

Conduct routine and non-routine analyses of in-process materials and raw materials,

environmental samples, finished goods, or stability samples.

Image_103_0

Interpret test results, compare them to established specifications and control limits,

and make recommendations on appropriateness of data for release.

Image_107_0

Perform visual inspections of finished products.

Compile laboratory test data and perform appropriate analyses.

Image_111_0

Complete documentation needed to support testing procedures including data capture

Image_115_0

forms, equipment logbooks, or inventory forms.

Image_119_0

Calibrate, validate, or maintain laboratory equipment.

Participate in out-of-specification and failure investigations and recommend

Image_123_0

corrective actions.

Image_127_0

Supply quality control data necessary for regulatory submissions.

Receive and inspect raw materials.

Image_131_0

Investigate or report questionable test results.

Image_135_0

Perform validations or transfers of analytical methods in accordance with applicable

Image_139_0

Policies or guidelines.

Image_143_0

Ensure that lab cleanliness and safety standards are maintained.

Identify quality problems and recommend solutions.

Image_147_0

Write technical reports or documentation such as deviation reports, testing protocols,

Image_151_0

and trend analyses.

Image_155_0

Review data from contract laboratories to ensure accuracy and regulatory

compliance.

Image_159_0

Monitor testing procedures to ensure that all tests are performed according to

established item specifications, standard test methods, or protocols.

Image_163_0

Train other analysts to perform laboratory procedures and assays.

*Quality Controller May 2008* -*Nov 2010*

Image_167_0

*Plastic printing Co. Douala Cameroon Douala*, *Littoral*

Create and implement inspection and testing criteria or procedures.

Oversee workers including supervisors, inspectors, or laboratory workers engaged in

Image_171_0

testing activities.

Image_175_0

Review and update standard operating procedures or quality assurance manuals.

Generate and maintain quality control operating budgets.

Image_179_0

Direct product testing activities throughout production cycles.

Image_183_0

Instruct vendors or contractors on quality guidelines, testing procedures, or ways to

Image_187_0

eliminate deficiencies.

Image_191_0

Coordinate the selection and implementation of quality control equipment such as

inspection gauges.

Image_195_0

Review and approve quality plans submitted by contractors.

Audit and inspect subcontractor facilities including external laboratories

Image_199_0

Image_203_0

*Quality Controller Mar 2005* -*Apr 2008 `2*

*Metropolitan Plastics Co. Limbe, Cameroon limbe*

Collect and analyze production samples to evaluate quality.

Analyze quality control test results and provide feedback and interpretation to

Image_208_0

production management or staff.

Image_212_0

Stop production if serious product defects are present.

Monitor performance of quality control systems to ensure effectiveness and

Image_216_0

efficiency.

Image_220_0

Communicate quality control information to all relevant organizational departments,

outside vendors, or contractors.

Image_224_0

Instruct staff in quality control and analytical procedures.

Produce reports regarding nonconformance of products or processes, daily

Image_228_0

production quality, root cause analyses, or quality trends.

Image_232_0

Participate in the development of product specifications.

Review statistical studies, technological advances, or regulatory standards and

Image_236_0

trends to stay abreast of issues in the field of quality control.

Image_240_0

Create and implement inspection and testing criteria or procedures.

Monitor development of new products to help identify possible problems for mass

Image_244_0

production.

Image_248_0

Review and update standard operating procedures or quality assurance manuals.

Identify quality problems or areas for improvement and recommend solutions.

Image_252_0

Evaluate new testing and sampling methodologies or technologies to determine

Image_256_0

usefulness.

Image_260_0

Coordinate the selection and implementation of quality control equipment such as

inspection gauges.

Image_264_0

**EDUCATION:**

*Fuels Testing Certificate* : *petroleum Jul 2010*

*INSTITUTE OF INTERTEK Sharjah*

*Advanced Diploma* : *Corrugated paper & Glue fabrication, Color mixing and Safety Control*

*Formation Professionnelle D'employe Buea Center Buea*, *SW Aug 2007*

*Bachelor of Science* : *Analytical Chemistry Jun 2004*

*Yaoundé I University Yaounde*, *Central*

*GENERAL CERTIFICATE OF EDUCATION ADVANCE LEVEL* :

*BIOLOGY,CHEMISTRY,PHYSICS ,MATHS AND MECHANICS, FUTHER MATHS Jun 1999*

*GOVERNMENT BILINGUAL HIGH SCHOOL BAMENDA BAMENDA*, *NW*

*GENERAL CERTIFICATE OF EDUCATION* : *BIOLOGY, CHEMISTRY,PHYSICS*

*MATHS,ECONOMICS, GEOGRAPHY Jun 1997*

*Government High.*

PERSONAL INFORMATION

|  |  |
| --- | --- |
|  Date of Birth | April-04-1979 |
|  Marital Status | Married |
|  Languages | French, English |
|  Pastime & Interests | Reading, Research, Music, |
|  | Internet, Sports activities |

*SCHOOL BAFUT*

COMPUTER SKILLS

* Knowledge of Internet.
* Knowledge of Ms Office / LIMS online operational reporting new formats.

*E*XTRACURRICULAR ACTIVITIES

* *A*ctively taken part in school activities
* Has taken part in many sports activities.

Hosted many events in my locality and its vicinity