JOHN LESTER MUNGCAL



MATERIALS ENGINEER

**Tel. (Cell no. +966568340269 Jeddah, KSA)**

**(+639166422353 Pampanga, Philippines)**

**Email :** [**johnlester\_isip\_mungcal@yahoo.com.ph**](mailto:johnlester_isip_mungcal@yahoo.com.ph)

[**johnrightwing13@gmail.com**](mailto:johnrightwing13@gmail.com)

**jmungcal@saudioger.com**

**Skype ID :** **johnwinger13**

**CAREER SUMMARY**

Currently, I do heavy Civil Engineering Works, which includes Vertical and Horizontal structures. These line of works were performed in a span of more than six years in supervisory level in the Philippines and Saudi Arabia. I am a Materials Engineer who has a extensive knowledge in Material Testing - checking the quality of materials (such as steel, concrete cylinder, backfilling materials, fine and course aggregates, concrete pipes and concrete hollow blocks) to be used if they passed the required specifications.

**WORK EXPERIENCES**

**SAUDI OGER LTD.**

Jeddah, KSA

**COMPANY PROFILE:**

Saudi Oger Ltd. is one of the leading Construction, Facilities Management Service Provider and Infrastructure Project Development companies in The Kingdom of Saudi Arabia has grown into a multi-company, multi-divisional organization with subsidiaries and affiliates in the Kingdom of Saudi Arabia and abroad.

**PROJECT HANDLED:**

**Position : Materials Engineer (Testing)**

**April 2012 up to Present**

* **Haramain High Speed Rail Project Jeddah Station (Phase 1/ Package 2)**

Client: Saudi Railways Organization

Location: Jeddah, Kingdom of Saudi Arabia

Value: SAR 2.90 billion

Project Type: Roads, Bridges, Heavy Civil and Infrastructure

**Position : Materials Engineer (Mission)**

**May 2011 to June 2011**

**PROJECT HANDLED:**

* **King Abdullah Road Project**

Client: Arriyadh Development Authority (ADA)

Location: Riyadh, Kingdom of Saudi Arabia

Value: SAR 705 Million

Project Type: Roads, Bridges, Tunnel and Heavy Civil

**Position : Materials Engineer (Testing)**

**June 2009 to April 2012**

**PROJECT HANDLED:**

* **Princess Noura Bint Abdulrahman University**

Client: Ministry of Finance

Location: Riyadh, Kingdom of Saudi Arabia

Value: USD 11.5 Billion

Project Type: University, Hospital Buildings, Infrastructure, Roads and Bridges

**JOB DESCRIPTION:**

* To ensure accurate measurement of physical, mechanical and chemical properties of construction materials according to documented procedures required by the project.
* To ensure a smooth and efficient day to day operation of the Site Project Laboratory by direct supervision and close co-ordination on the Materials Technicians working for the required test.
* Review and re-check computations on the result of the tested materials before releasing the final report of the test.
* Collects samples for testing, and computes findings.
* Inspects the laboratory equipment and machines if they are properly working and calibration is up to date according to specifications.
* Responsible for site inspection for Materials Testing.
* Marks items for acceptance or rejection to inform QA/QC engineers and Supervisors, records test results and inspection data, and compares findings with specifications to ensure conformance to standards
* With direct coordination of the corresponding consultants Dar-Al Handasah Shair and Partners.
* Attend site meeting to coordinate with other trades and personnel related to the project.
* Ability to read and enforce working drawings.
* Manage man-power, make daily adjustments to meet program, Check productivity and correct inefficiencies.

**Position : JR. Materials Engineer/ Technician**

**April 2007 – January 2009**

**Project Type : Laboratory and Field Works**

* **ASTEC Materials Testing Corporation**

Calamba, Laguna, Philippines

**COMPANY PROFILE:**

ASTEC Materials Testing Corporation *(Formerly Associated Services and Testing Center-ASTEC)* has become a brand name and sign of quality in the materials and testing industry. Across the construction industry, the name stands for its expertise in the Geotechnical Engineering and Materials Testing.

**JOB DESCRIPTION:**

* Performs actual materials testing both in Laboratory and Field (Fine Aggregates, Coarse Aggregates, Soil Testing, Hardened Concrete, Concrete Coring, Concrete Pipes, Asphalt, Steel Bars, Anchor Bolts, Steel plates and Cement)
* Strictly follows the standard procedure in testing such as sampling, preparation of given materials and computation of test result in accordance by ASTM standards
* Gives exact and accurate result of all the tests that has been conducted.

**Position : Materials Testing (Apprentice)**

**November 2005 – February 2006**

**Project Type : Laboratory Works**

* **DPWH – (Department of Public Works and Highways) Region III**

Sindalan, City of San Fernando, Pampanga, Philippines

**JOB DESCRIPTION:**

* To be familiarized in Materials Testing, and checking the quality of materials.

**Position : Site Engineer**

**March 2006 – July 2006**

**Project Type : Residential**

* **HIGHLAND BUILDERS COMPANY**

Makati, Philippines

**JOB DESCRIPTION:**

* Direct supervision of the implementation of all detailed structural work which includes reinforcement, installation, checking, survey verification (setting-out, level, verticality) and concreting/formwork

**TRAININGS AND SEMINARS ATTENDED**

* Certificate of Training for Materials Testing

Department of Public Works and Highways

November 2005 – February 2009

* Certificate of Completion for Computer Aided Design With Color Rendering Level I and II

MICROCADD TECHNOLOGIES TRAINING CENTER

November 2006 – December 2006

**PROFESSIONAL MEMBERSHIPS**

* **PICE** – Philippine Institute of Civil Engineers
* **SCE** – Saudi Council of Engineers

**COMPUTER LITERACY**

* MS excel, word
* AutoCadd

## SKILLS INVENTORY / SELF ASSESSMENT

|  |  |  |  |
| --- | --- | --- | --- |
| **Yrs. of Experience** | **Yr. of Last Experience** | **Proficiency Level** | **SKILL** |
| 6+ | Present | 4 | Materials Testing Quality Assurance |
| 6+ | Present | 4 | Construction Management & Supervision |
| 6+ | Present | 3 | Auto CAD |
| 10+ | Present | 3 | Use of Software MS Word & MS Excel |

**Legend:**

**Proficiency Level**: **4** = Extensive **3** = Proficient **2** = Experienced **1** = Light

**PERSONAL INFORMATION**

Date of Birth : June 14, 1984

Age : 29

Place of Birth : San Fernando, Pampanga, Philippines

Citizenship : Filipino

Religion : Roman Catholic

Civil Status : Married

Height : 5’11”

Weight : 79 klo

Language : English, Tagalog and Arabic

**EDUCATIONAL ATTAINMENT**

College : Don Honorio Ventura Technological State University *(Formerly*

*Don Honorio Ventura College of Arts and Trades - DHVCAT)*

Bacolor, Pampanga, Philippines

Year 2006

Course : **Bachelor of Science in Civil Engineering**

**CHARACTER REFERENCE**

**Engr. Zhudi Owaiwi**

Project Manager

Haramain High Speed Railway Station

Saudi Oger Ltd., Jeddah K.S.A

**Engr. Waleed Bakry**

Construction Manager

Haramain High Speed Railway Station

Saudi Oger Ltd., Jeddah K.S.A

**Engr. Mohamad Hozain**

QA/QC Manager

Haramain High Speed Railway Station

Saudi Oger Ltd., Jeddah K.S.A

**Engr. June M. Legaspi**

Materials Engr., Laboratory Manager

Associated Services and Testing Center Corp. (ASTEC)

Km. 54, Makiling, Calamba, Laguna, Philippines

**Engr. Alfred Santos**

Engineer II, Materials Quality Control Department

DPWH Region III

Sindalan, City of San Fernando, Pampanga, Philippines

**Engr. Landrito Pilao**

Registered Civil Engineer

High Line Builders Co.

Lanzones Street, Sto. Domingo Village, Mexico, Pampanga, Philippines