

Ibrahim Al Ghamdi Material Testing Laboratory

Company Profile



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Telephone: 00966-561404139

www.igmtlabs.com

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INTRODUCTION



About Us

IGMT Ibrahim Al Ghamdi Material Testing Laboratory started its business in Qatar in 2005, by providing engineering services in the fields of geotechnical studies, construction material testing, special engineering testing & inspection, and technical consultancy. Now started Laboratories in Saudi Arabia as Ibrahim Al Ghamdi Material Testing Laboratory (**IGMT**).

Is extending its developing experience in these fields through its affiliation with **IGMT Saudi Arabia**, which specialized in the fields of geological & geotechnical investigation, and construction material testing for soil, aggregate, concrete, asphalt, and pipes.

IGMT's Vision is to maintain and improve its leading position as a testing laboratory Whose reputation is built on the ability to completely satisfy customers by providing them with high-quality services? As specialists in their respective fields, its team of professionals is dedicated to a standard of excellence for quality and performance, through continuous development, and built-up knowledge.

IGMT Mission at all times, it is the Company's intention to conduct its operations in a fair, ethical, and professional manner, which reflects excellence in every aspect of its business. Being committed to the highest standards of integrity and performance, its target is to maintain market superiority of quality services, continuous improvement, and strategic license with key consultants.

*IGMT is inspired by values,
and driven by vision.*

*Quality is what IGMT delivers, reliability
is what you get.*

To the employees, customers, and suppliers, this commitment is based on four Fundamental precepts stating that it will:

- Maintain and enforce high standards of ethical conduct, as relationships will be based on honesty, trust, fairness, and respect. Operations will be conducted in accordance with legal and regulatory requirements and in an environmentally lyres possible manner. Community needs will be met proactively and responsibly.
- Maintain a strong “quality work environment” and demonstrate care for every employee by treating him fairly and with respect. Employees will be offered competitive wages and benefits, good working conditions, and rewards for success. Workplace diversity will be supported as a corporate priority. Communications with employees will be clear, direct, and timely. Teamwork and collaboration, learning, and personal growth will be encouraged. Promotion from within will be practiced whenever possible.
- Attract and retain customers with services of consistently superior quality and value, as customer needs will drive its efforts to win more contracts in the marketplace with superior services and competitively-advantaged technical support.
- Maintain a prudent, results-oriented approach to business that builds superior relationship value over the long-term. Discipline, focus, personal accountability, and a passion for succeeding will be encouraged and rewarded. Challenging business objectives will be set to ensure a steady rate of real growth while maintaining the financial strength of the company. Profitable growth will be pursued while maintaining excellence in our Existing business. Growth opportunities will be sought actively within and outside the company in areas that capitalize on AAL’s immense strengths. Positions of market leadership will be pursued.

Name of Laboratory: Ibrahim Al Ghamdi Laboratory for Material Testing

Nature of Business: Geotechnical & Construction Materials Testing Laboratory

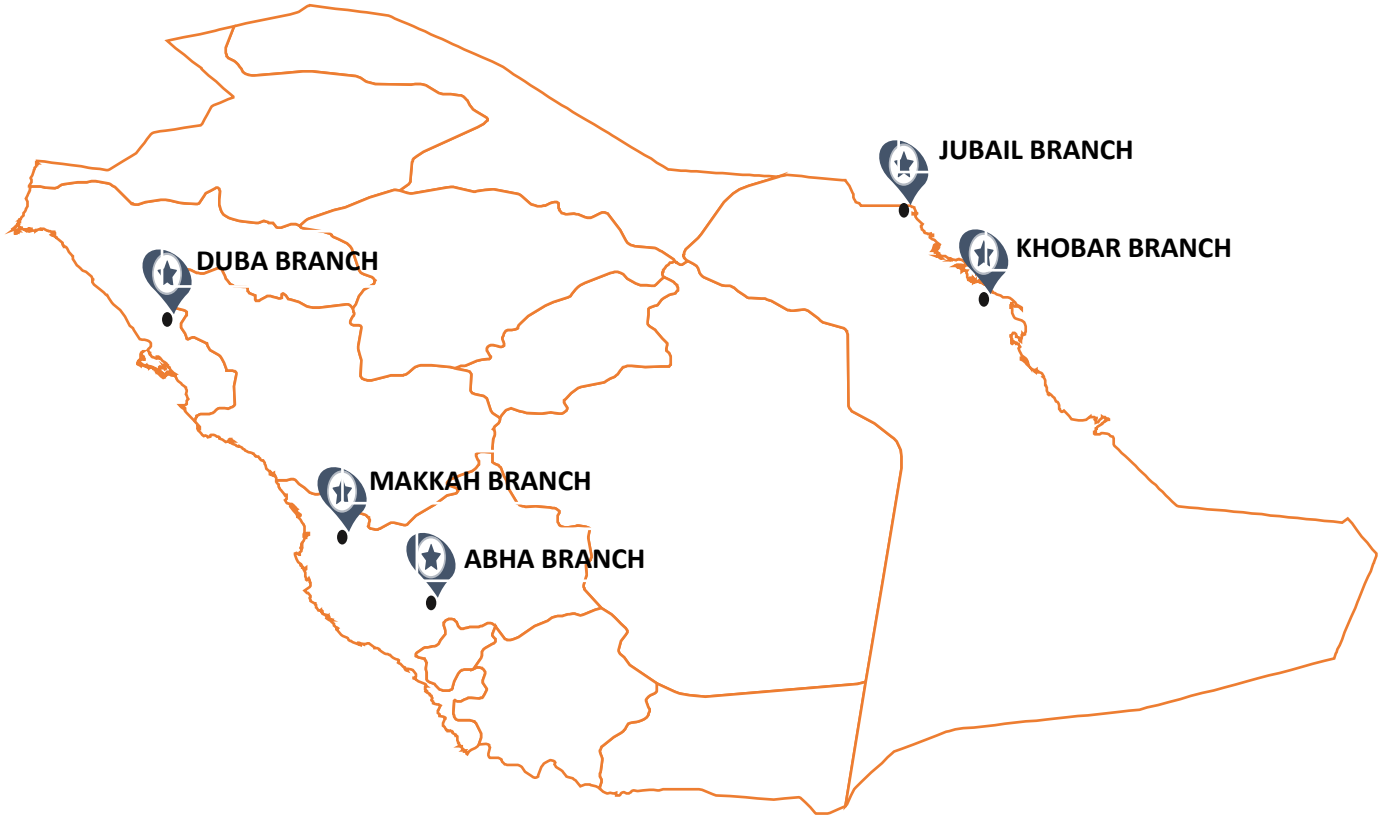
VAT Registration Number: 301352665400003

Commercial Registration: 2051060396

Contact information:

Tel: +966-561404139

E-mail: basit.h@igmtlabs.com



Jubail Branch

Address: Street
15,7079 ENDA4459,
4459, Al-Jubail, Saudi
Arabia

Contact Info: +966-
564410555

Duba Branch

Address: Northern,
9MGC+R7C Duba, Saudi
Arabia

Contact Info: +966-
507137892

Abha Branch

Address: Al-Shariff
Plant, Abha, Saudi
Arabia

Contact Info: +966-
593638544

Makkah Branch

Address: 24263 Makkah
Corporate office, 2374,
Makkah, Saudi Arabia

Contact Info: +966-
583677913

Khobar Branch

Address: PO Box
14542, 31434 Al
Khobar, Saudi Arabia

Contact Info: +966-
561404139

GOVERNMENTS DOCUMENTS

Membership Certificate - شهادة الاشتراك



The Unified Number: 7011935850

الرقم الموحد للمنشأة: 7011935850

Classification : Third

الدرجة : الثالثة

Date of Issue : 16/01/2022

تاريخ الاصدار : 13/6/1443

Asharqia Chamber Certifies that :

تشهد الغرفة التجارية الصناعية بالمنطقة الشرقية بأن :

IBRAHIM AHMED ALGHAMDI OFFICE

مختبر ابراهيم احمد ال سعد الغامدي لمواد البناء

Membership No : 172859

رقم الاشتراك : 172859

Registered with Chamber since : 09/04/2015 and

مشتركة في الغرفة منذ : 20/06/1436

the certificate expires on : 10/12/2025

وينتهي سريان هذه الشهادة في : 19/06/1447

,14542, الدمام, 31434

,31434, الدمام, 14542

يمكنك التحقق من صحة هذه الشهادة

<https://www.chamber.org.sa/VerifyCert>





شهادة تسجيل مؤسسية

الرقم: ٢٠٥١٠٦٠٣٩٦

التاريخ: ١٤٣٦/٠٦/٢٠ هـ

الرقم الموحد للمنشأة: ٧٠١١٩٣٥٨٥٠

الإسم التجاري للمؤسسة: مختبر ابراهيم احمد ال سعد الغامدي لمواد البناء

مركزها الرئيسي: الخبر/الثقة الصناعية ركاز

ص.ب: ١٤٥٤٢ الرمز البريدي: ٣١٤٣٤ هاتف: ٨٩٣١٦٥٥

اسم التاجر: ابراهيم احمد حسين ال سعد الغامدي الجنسية: سعودي تاريخ الميلاد: ١٣٧٩ هـ

رقم السجل المدني - الإقامة: ١٠٣٥٦٦٩٥٩٥ تاريخه: ١٤٠٣/٠١/٠٩ هـ مصدره: الباحة

رقم الحفيظة - الجواز: ٣٨٥٠٣ تاريخه: ١٤٠٣/٠١/٠٩ هـ مصدره: الباحة

النشاط: للاطلاع على بيانات الأنشطة الرجاء مسح الرمز التجاري

رأس المال: ١٠٠٠٠ عشرة آلاف ريال فقط لا غير

اسم المدير أو الوكيل المفوض: ابراهيم احمد حسين ال سعد الغامدي

الجنسية: سعودي تاريخ الميلاد: ١٣٧٩ هـ

رقم السجل المدني - الإقامة: ١٠٣٥٦٦٩٥٩٥ تاريخه: ١٤٠٣/٠١/٠٩ هـ مصدره: الباحة

سلطات المدير

يشهد مكتب السجل التجاري بمدينة الخبر بأنه تم تسجيل هذه المؤسسة بسجل مدينة الخبر

وتنتهي صلاحية الشهادة في ١٤٤٧/٠٦/١٩ هـ بموجب الإيصال رقم: ٦٩٩٤٧٠٧٥ و تاريخ: ١٤٤٢/٠٦/٢٥ هـ

مدير السجل التجاري: نايف صالح الطاسان

التوقيع:



التاريخ ١٤٤٤/١١/٢١
الموافق ١٠/٠٦/٢٠٢٣
رمز الشهادة ٥٥١٥٩٢٠١



شهادة

إسم المنشأة : مختبر ابراهيم احمد ال سعد الغامدي لمواد البناء
إسم صاحب العمل : ابراهيم احمد حسين الغامدي

الخبر
السعودية

رقم الإشتراك : ٦١٠٠٥١٧١٥

رقم السجل التجاري: ٢٠٥١٠٦٠٣٩٦

مصدره :

رقما	كتابة	عدد المشتركين السعوديين
٢	مشتركين اثنين فقط	عدد المشتركين غير السعوديين
٩	تسعة مشتركين	المجموع
١١	احد عشره مشتركا	

تشهد المؤسسة العامة للتأمينات الإجتماعية بأن المنشأة المذكورة أعلاه قد أوفت بالتزاماتها تجاه المؤسسة وفق البيانات المقدمة منها حتى تاريخ إصدار هذه الشهادة ، والتي تم منحها لتقديمها لأية جهة تطلبها ، وهي صالحة لجميع الأغراض التي نص عليها نظام التأمينات الإجتماعية في المادة (١٩/٦) منه.

هذه الشهادة سارية المفعول حتى ١٤٤٤/١٢/٢١ هـ.

يلزم التحقق من صحة وصلاحيه الشهادة عبر زيارة الرابط
أدناه في الموقع الإلكتروني للمؤسسة العامة للتأمينات الإجتماعية
أو عن طريق استخدام
الرمز المعرف التالي :



www.gosi.gov.sa/vc

(الشهادة معتمدة من صاحب الصلاحية ولا تحتاج إلى توقيع أو ختم)

ننهادة

www.gosi.gov.sa
800 1243344




التأمينات الإلكترونية
بإمكانك من مكانك

تعد هذه الشهادة من الوثائق الإلكترونية الحكومية الرسمية ، ويحظر قطعيا تقليدها أو إدخال أي تعديلات عليها سواء بالإضافة أو الحذف أو التغيير في بياناتها أو غير ذلك من انواع التعديل ، وتعد الشهادة لاغية إذا شابها شيء من ذلك ، كما تعرض صاحبها للملاحقة النظامية أمام الجهات المختصة بالإضافة إلى مايفرضه نظام التأمينات الاجتماعية من عقوبات ، ولايجوز تداول الشهادة إلا في الأغراض التي أصدرت لأجلها وفقا لأحكام نظام التأمينات الاجتماعية ، والمؤسسة العامة للتأمينات الاجتماعية غير مسؤولة عن أي آثار أخرى مترتبة قبل الغير عن الشهادة وغير مسؤولة عن أي عملية تزوير أو تعديل تتم على البيانات الواردة فيها .



تاريخ الإصدار : ٢٠١٨/٠٨/٢٩ م
الرقم المميز : ٣٠١٣٥٢٦٦٥٤



المملكة العربية السعودية
الهيئة العامة للزكاة والدخل
GENERAL AUTHORITY OF ZAKAT & TAX
(١٨٥)

الهيئة العامة للزكاة والدخل
GENERAL AUTHORITY OF ZAKAT & TAX

شهادة CERTIFICATE

شهادة تسجيل في ضريبة القيمة المضافة VAT Registration Certificate

تشهد الهيئة العامة للزكاة والدخل بأن المكلف أدناه مسجل في ضريبة القيمة المضافة بتاريخ ٢٠١٨/٠٨/٢٩

Hereby, The General Authority of Zakat & Tax (GAZT) certifies that taxpayer below is VAT registered on 29/08/2018

اسم المكلف: مكتب إبراهيم أحمد الغامدي لفحص التربة والخرسانة
رقم التسجيل الضريبي: ٣٠١٣٥٢٦٦٥٤٠٠٠٠٣
تاريخ نفاذ التسجيل: ٢٠١٨/٠٩/٠١
عنوان المكلف: الخبر، صناعية ركان، ٣٤٦٢٧
Taxpayer Name:
VAT Registration Number:
Effective Registration Date:
Taxpayer Address:

الهيئة العامة للزكاة والدخل



هذه الوثيقة مرسلة من النظام الآلي ولا تحتاج الى توقيع

كمكلف مسجل في ضريبة القيمة المضافة، لا يجوز لك تحصيل ضريبة القيمة المضافة من عملائك قبل تاريخ نفاذ التسجيل بالضريبة. في حال تبين غير ذلك، ستقوم الهيئة العامة للزكاة والدخل بتنفيذ الغرامات المستحقة



بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ



المملكة العربية السعودية
الهيئة العامة للزكاة والدخل
GENERAL AUTHORITY OF ZAKAT & TAX
(١٨٥)

تاريخ الإصدار : ٢٠١٨/٠٨/٢٩ م
الرقم المميز : ٣٠١٣٥٢٦٦٥٤

الهيئة العامة للزكاة والدخل
GENERAL AUTHORITY OF ZAKAT & TAX

شهادة CERTIFICATE

اسم المالك: مكتب إبراهيم أحمد الغامدي لفحص التربة والخرسانة
CR / License / Contract No.: ٢٠٥١٠٦٠٣٩٦
Tax Period: ربع سنوي-Quarterly
الفترة الضريبية:
First Filing due date: ٢٠١٨/١٠/٣١
تاريخ استحقاق أول إقرار ضريبي:

قائمة فروع المالك

List of Taxpayer Branches

المدينة City	اسم الفرع Branch Name	الرخصة License	رقم السجل التجاري CR No.
الخير	ترخيص مزاولة المهنة	١٠٠	

الهيئة العامة للزكاة والدخل



هذه الوثيقة مرسلة من النظام الآلي ولا تحتاج الى توقيع

كمكلف مسجل في ضريبة القيمة المضافة، لا يجوز لك تحصيل ضريبة القيمة المضافة من عملائك قبل تاريخ نفاذ التسجيل بالضريبة. في حال تبين غير ذلك، ستقوم الهيئة العامة للزكاة والدخل بتنفيذ الغرامات المستحقة



TIN ٣٠١٣٥٦٦٥٤ الرقم المميز
Certificate No. ١٠٤٠٢٣٢٥٩٢ رقم الشهادة
Issue Date ١٤٤٤/١٠/٢٤ هـ تاريخ الاصدار



هيئة الزكاة والضريبة والجمارك
Zakat, Tax and Customs Authority

المملكة العربية السعودية
Kingdom of Saudi Arabia

شهادة Certificate

The Zakat, Tax and Customs

Authority certifies that the Taxpayer

تشهد هيئة الزكاة والضريبة

والجمارك أن المكلف /

مختبر إبراهيم أحمد ال سعد الغامدي لمواد البناء

Entity Unified No. /ID No.

١٠٣٥٦٦٩٥٩٥

الرقم الموحد للمنشأة / رقم هوية

Commercial Registration/License/
Contract No

٢٠٥١٠٦٠٣٩٦

سجل تجاري / رخصة / عقد رقم

Has submitted his tax return for the period ending on 22/01/2023 AD, and he was granted the certificate to complete all his transactions including the payment of the final amount due on the contract.

The Certificate is valid until 29/10/1445 AH corresponding to 08/05/2024 AD

The The twenty-ninth of Shawwal one thousand four hundred forty-five) (Hijri

قدم إقراره عن الفترة المنتهية في ١٤٤٤/٠٦/٢٩ هـ ، وقد منح هذه الشهادة لإنهاء جميع معاملاته بما في ذلك صرف مستحقاته النهائية عن العقود.

يسري مفعول هذه الشهادة حتى تاريخ ١٤٤٥/١٠/٢٩ هـ الموافق ٢٠٢٤/٠٥/٠٨ م

(التاسع والعشرون من شوال ألف و أربعمائة وخمسة و أربعون هجري)

لا يعتد بهذه الشهادة إلا بعد التحقق من موقع الهيئة الإلكتروني: www.zatca.gov.sa

This certificate is not valid until verified by the Authority's Website: www.zatca.gov.sa





TIN ٣٠١٣٥٢٦٦٥٤ الرقم المميز
Certificate No. ١٠٤٠٢٣٢٥٩٢ رقم الشهادة
Issue Date ١٤٤٤/١٠/٢٤ هـ تاريخ الاصدار

هيئة الزكاة والضريبة والجمارك
Zakat, Tax and Customs Authority

المملكة العربية السعودية
Kingdom of Saudi Arabia

قائمة فروع المكلف

List of Taxpayer Branches

المدينة City	إسم الفرع Branch Name	رقم سجل تجاري / رخصة / عقد CR/License/Contact Number
الخبر Al Khobar	ترخيص مزاولة المهنة	



شهادة سعودة

رقم الشهادة 549087-18257935

تاريخ الإصدار 2023-04-12

تاريخ الانتهاء 2023-09-08

رقم المنشأة 15-1958307

اسم المنشأة مختبر ابراهيم احمد ال سعد الغامدي لمواد البناء

حالة الشهادة نشط

رقم السجل التجاري 2051060396

الرقم الوطني الموحد 7011935850



تشهد وزارة الموارد البشرية والتنمية الاجتماعية بأن المنشأة المذكورة أعلاه حققت نسب التوطين المطلوبة منها

وتم منحها هذه الشهادة حسب طلبها

الشهادة معتمدة من صاحب الصلاحية ولا تحتاج إلى توقيع أو ختم

ISO CERTIFICATION



CERTIFICATE

*This is to Certify that the
Quality Management System of*

Ibrahim Ghamdi Laboratory for Material Testing

P.O Box 14542, Al Khobar 14542, Kingdom of Saudi Arabia

has been found to comply with

ISO 9001:2015

This certificate is applicable to the following scope:

Material Testing for Soil, Concrete, Asphalt and Geo Technical Investigation.

IAF Code: 34

Certificate No :: BQSC202112024

<i>Date of Initial Registration</i>	<i>16th December 2021</i>
<i>Surveillance Audit on/Before</i>	<i>16th November 2022</i>
<i>Certificate Expiry</i>	<i>15th December 2022</i>
<i>Recertification Due</i>	<i>15th December 2024</i>



Authorized Signatory

BQC ASSESSMENT PRIVATE LIMITED

Website: www.bqccert.com

Email: info@bqccert.com

BQC Assessment Pvt. Ltd. is accredited by International Accreditation Services (IAS), United States of America vide MSCB Number 124. Accreditation details are available with IAS, (International Accreditation Service) Inc. USA, at www.iasonline.org. The validity of this certificate can be verified at www.bqccert.com or through info@bqccert.com, Ph: + 91 9810618108, 202, DLF Galleria, Mayur Vihar, Delhi -110091. This certificate is the property of BQC Assessment Pvt. Ltd. and must be returned on request.

MANAGEMENT SYSTEM CERTIFICATE

Certificate of Accreditation

LABORATORY MANAGEMENT SYSTEM

Certificate No - 15962

This is to certify that the Laboratory Management System of

**IBRAHIM GHAMDI MATERIAL TESTING LABORATORY
FOR SOIL, CONCRETE, ASPHALT AND GEOTECHNICAL,
DUBA.(IGMT-DUBA)**

P.O. Box 177, Duba, Zip No:49311, Kingdom of Saudi Arabia

has been assessed and accredited in accordance with the standard

ISO/IEC 17025:2017

for its Facilities at for the below scope

Material Testing for Soil Concrete, Asphalt and Geo-Technical Investigation.

This Certificate is Valid for the Scope of Accreditation as specified in the annexure subject to continued Satisfactory compliance to the above Standard and the Relevant Requirements of ISO/IEC 17025:2017

Date of Accreditation

08/10/2022

Re-Accreditation Date

07/10/2025



Date of Expiry

07/10/2025

Signed on behalf of USAC

APPROVALS



DATE : 22 August 2019
TO : Limak Construction Industry and Trade Inc.-Turkey.
ATTN : Aydin Kinali
General Manager
Email : jrwts@limak.com.tr ; akinali@limak.com.tr

CC : yalghamdi4@swcc.gov.sa , AALMUHANNA3@swcc.gov.sa , MAlamru@swcc.gov.sa
CC : sf.jrwts@gmail.com

SUB : Pipelaying and Construction of Jubail- Riyadh WTS Phase (3)-PK C.
Preliminary Approval for "Ibrahim Ahmad Gamde Office" for
"Third Party Inspection Services (Civil Activities for Testing Soil;
Concrete; Asphalt & Geotechnical Testing)".

Y. REF. : LR-SR-L-0166

DATED: 18/08/2019

With reference to the above mentioned subject, please be informed that SWCC hereby grants Preliminary Approval to your proposed subcontractor "**Ibrahim Ahmad Gamde Office**" for providing "**Third Party Inspection Services (Civil Activities for Testing Soil; Concrete; Asphalt & Geotechnical Testing)**".

NOTE: *The Main Contractor will be responsible for the Financial, Technical and the Quality of this Services.*

Regards,

Engr. Ali Omar Alshuqair,
Manager, Prequalification Department.
SWCC, Riyadh, Saudi Arabia

KINGDOM OF SAUDI ARABIA
Royal Commission for Jubail & Yanbu
Royal Commission in Jubail
(246 / 7)



المملكة العربية السعودية
المدينة المنورة للجيبيل ويبنع
الهيئة الملكية بالمجيبيل
(٧ / ٢٤٦)

Al-Ayuni Investment and Contracting Company
P.O. Box 4727
Riyadh 11412
Kingdom of Saudi Arabia

Attention: Engr. Abdullah Sabri
Project Manager

Subject : Contract No. 692-C05
Dareen East Beach Phase II & Parks Improvements
Subcontractor Approval No. 2 – Ibrahim Ghamdi Office for Material Testing (IGMT)

Reference: Contr. Ltr. No. 25272-(692-C05)-L-B82-033, dated 10 October 2017

Gentlemen:

In response to your request for the approval of IGMT as your Subcontractor for independent testing lab, please be advised that your request has been approved by the Royal Commission.

This approval is given with the specific understanding that the Subcontractor will adhere to all terms and conditions of the prime contract and, in particular, that the Subcontractor will house its personnel in Royal Commission accommodations as specified in the contract.


This approval is dependent upon the Contractor providing verification signed by both the Contractor and the Subcontractor that all Royal Commission Safety requirements have been conveyed to the Subcontractor and that the Subcontractor will comply with them, prior to any work performed at site. Please provide this verification letter with two copies of the signed Subcontract Agreement prior to the start of any work.

Please arrange to furnish the Royal Commission with two (2) copies of the executed subcontract as required by Special Condition Article SC-13.

If you have any questions regarding this matter, please feel free to contact us.

Your immediate attention to this matter is required.

Very Truly Yours,


BASSAM N. FAWAZ
Resident Engineer

Jubail Industrial City 31961
P.O. Box : 10001
Tel.: (013) 341 3000
Fax: (013) 341 9891

25272-B82-L-(692-C05)-025
29 Rabi I 1439H
17 December 2017

رقم : ٣١٩٦١ الصناعية الجيبيل
ص ب : ١٠٠٠١
التاريخ : ٢٠١٧ - ١٢ - ١٧
هاتف : ٣٤١ - ٣٠٠٠ (٠١٣)
فاكس : ٣٤١ - ٩٨٩١ (٠١٣) المرفقات

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Youtube.com/PRMediaCenter
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Pr_rc_jubail
Pr_rc_jubail



QP-06-02-1-27
Iss. 1/Rev. 0/Sept'18



نيوم NEOM

DOCUMENTS TRANSMITTAL/SUBMITTAL/MOS

Submittal #	NCV-SAT-CIVIL-SUB-391	Subject	Company Profile of Ibrahim Ahmed Al Ghamdi Testing Lab
Date:	03-06-21		

Discipline
 Civil Mechanical Electrical Architectural Others

ENCLOSURES

<input type="checkbox"/> DRAWINGS	<input type="checkbox"/> SAMPLES	<input type="checkbox"/> ITP & CHECK LIST
<input type="checkbox"/> MATERIAL SUBMITTAL	<input type="checkbox"/> SKETCH	<input checked="" type="checkbox"/> PRE-QUALIFICATION
<input type="checkbox"/> CATALOGS	<input type="checkbox"/> MOS	<input checked="" type="checkbox"/> OTHERS
<input type="checkbox"/> MFG CERT	<input type="checkbox"/> TEST	
<input type="checkbox"/> SPECIFICATION	<input type="checkbox"/> SCHEDULES	
<input type="checkbox"/> REPORTS	<input type="checkbox"/> CLARIFICATION	

ITEM #	DRWG/SPECS #	DESCRIPTION	No Of COPIES	CODE	ACT CODE
		Company Profile of Ibrahim Ahmed Al Ghamdi Testing Lab	01	B	B

CONTRACTOR

EAST CONSULTING ENGINEERING CENTER

QA/QC MANAGER

Name: Tariq Ismail

Signature:

Date: 03-06-21

Received

Signature: *[Signature]*
3/6/21

Reviewed By:

Name: MUKHTAR HOLLAIN

Signature: *[Signature]*

6/23/2021
3:20pm

Approved by consultant:

[Signature]

Consultant comments

* During Testing should be PPE, such as Safety Glasses, Hard Hats, Safety Shoes and also safety officer during Testing.
 * Every Technician should be CITTA card and with a minimum of Two years verified Field Experience.

Approved By Owner:

Comments By Owner:

* Consulting is available upon Request to provide assistance to resolved problems encountered during commissioning.
 * All Types of Testing Equipment Devices, Tools, Measurement

PROPOST CODE

1. For Approval
2. For Comments
3. For Info
4. For Action
5. For File

ACTION CODE

- A-Approved tools or Factory Machines related to Testing
- B-Approved as Noted Should be calibrated.
- C-Not Approved & Resubmit Required
- D-Rejected * Every Testing Report Form should be available in During Testing
- E-No Action



966 (11)4772215 F +966 (11)4777145 eccc@eccc.com.sa

Riyadh, P. O. Box 1973 Kingdom of Saudi Arabia 11441

* All calibration certificate is Expiry in 2018. kindly provide All new calibration certificate prior to start the Testing on site.

Bechtel Document Management
BECHTEL KSA

Final (WF-018003) WO 22- Pre-Qualification for Testing S...
WORKFLOW TRANSMITTAL

11:53 AM
BEC-WTRAN-032394



10 Spine Infrastructure

Spine Infrastructure
NEOM
Saudi Arabia

MAIL TYPE	MAIL NUMBER	REFERENCE NUMBER
Workflow Transmittal	BEC-WTRAN-032394	BEC-WTRAN-032394

Final (WF-018003) WO 22- Pre-Qualification for Testing Soil and Concrete Laboratories Geotechnical & Material Testing (IGMT)-RD 15E B(25-41KM)

From: Bechtel Document Management - Bechtel KSA

To: [\(2\)](#) Bechtel Document Management - Bechtel KSA [\(+1 more...\)](#)

Cc: [\(2\)](#) NEOM ETSD Document Control - NEOM - Engineering & Technical Services Dept [\(+1 more...\)](#)

Sent: Wednesday, 15 December 2021 11:53:55 AM AST (GMT +03:00)

Status: N/A

DOCUMENT ATTACHMENTS (2)

(0 selected)

File	Document No	Revision	Revision Date	Title	Status
	10-662154-0000100201-MAH-CIV-CRS-000070	03	04/12/2021	WO 22- Pre-Qualification for Testing Soil and Concrete Laboratories Geotechnical & Material Testing (IGMT)-RD 15E B(25-41KM)_CRS	B - Incorporate Comments - Proceed
	10-662154-0000100201-MAH-CIV-PQD-000009	03	04/12/2021	WO 22- Pre-Qualification for Testing Soil and Concrete Laboratories Geotechnical & Material Testing (IGMT)-RD 15E B(25-41KM)	B - Incorporate Comments - Proceed

MESSAGE

Workflow Review History

The attached documents have completed the "WO 22- Pre-Qualification for Testing Soil and Concrete Laboratories Geotechnical & Material Testing (IGMT)-RD 15E B(25-41KM)" workflow with the following results :

This transmittal was automatically generated.



SAPL
SAUDI ARABIAN PARSONS LTD
شركة پارسیون العربیة السعودیة المحدودة



Al YAMAMA

Sub-Contractor Submittal Form

Submittal Ref.	SPQ-E-009-P1434-8-CI-0305	Rev.	00	Date	16 th Nov 2016
Program Title	Program for Studying, Designing & Supervision Projects of The Ministry of Housing in The Kingdom of Saudi Arabia				
Project Title	Dammam South Housing (DSH) Project - (1434/8)				
Client	Ministry of Housing in the Kingdom of Saudi Arabia				
Engineer:	Saudi Arabian Parsons Ltd. - SAPL	Contractor:	Al Yamama Company for Trading and Contracting		

Discipline Civil Architecture Mechanical Electrical Others

Sub-Contractor/ Supplier Details:	Attachments	Yes/No
Name: Ibrahim Al Ghandri for Testing Soil and Concrete Lab.	Chamber of Commerce Membership.	Yes
Trade: Third Party		
Location: Industrial Area - Jubail	Municipality License	Yes
Experience : 10 Years		
Experience in KSA: 10 years		
Contact Name: Engr. Abed Al-Basit Number: +966-561404139		
Is the company certified against any quality standard? Yes - ISO 9001 :2008	Pre-Qualification Doc's (Specify):	Yes
Is the company OHSAS 18001 certified? NO	Company Profile	Yes
Subcontractors/ Supplier's Proposed Scope of Work in this project:	Method Statements	Yes
3 rd Party Testing Agency	Calibration Certificate	Yes
	Completion Certificates for Previous Projects	Yes

Contractor Signatures & Stamp:

Technical Manager	QA/QC	HSE	MEP	Project Manager
<i>[Signature]</i>	<i>[Signature]</i>			<i>[Signature]</i>
Received By Engineer:				
Name	Signature	Date/Time		

Submittal Status:

A- Approved B- Approved with Comments C- Revise and Resubmit D- Rejected

Engineer's Comments:

	Name	Signature	Date
Reviewed by (Engineer)	<i>Melhaoud</i>	<i>[Signature]</i>	21-Nov-2016
Approved by (Engineer)	<i>A. H. AL-H. T. L.</i>	<i>[Signature]</i>	22/11/2016
Received By (Contractor)			

Distribution:

Engineer Contractor Others (Specify)





Mofarreh Marzouq Al-Harbi & Partners Co. Ltd.
P.O. Box 4028
Dammam 31491
Kingdom of Saudi Arabia

Attention: Mushtaq Ali
Project Manager

Subject: Contract No. 162-C20
Treated Sewage Effluent Overall Improvements
Subcontractor Approval Request -
Ibrahim Al-Ghamdi Material Testing (IGMT)

Reference: (1) MMH&P letter 25272-(162-C20)-L-B82-058, dated 11-Nov-17
(2) RC letter 25272-B82-L-(162-C20)-018 dated 11-Oct-17
(3) MMH&P letter 25272-(162-C20)-L-B82-035, dated 3-Oct-17

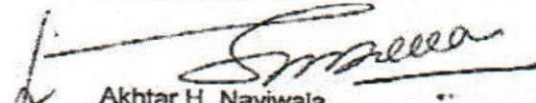
Gentlemen:

In response to Mofarreh Marzouq Al-Harbi & Partners (MMH&P) request for approval of Ibrahim Al-Ghamdi Material Testing (IGMT) as subcontractor (reference 3), with additional information provided (reference 1), be advised that your request has been approved by the Royal Commission.

This approval is dependent upon MMH&P providing verification that all Royal Commission safety requirements have been conveyed to the Subcontractor and the Subcontractor will comply with them prior to any work being performed at the site. Please provide this verification with two (2) copies of the executed Subcontract Agreement to the Royal Commission as required by Special Conditions Article SC-13 prior to the start of any work.

This approval is given with the specific understanding that the supplier will adhere to the terms and conditions of the Royal Commission Contract with Mofarreh Marzouq Al-Harbi & Partners and, in particular, that the Subcontractor will house its personnel in Royal Commission accommodations as specified in the Contract.

Very truly yours,


Akhtar H. Naviwala
Resident Engineer
2017



Huta Hegerfeld Saudia Ltd.
P. O. Box 1830
Jeddah 21441
Kingdom of Saudi Arabia

Attention: Mr. Omar Akrama
Project Manager

Subject: Contract No. 204-C61
Dredging For Huwaylat, Fanateer & Mardumah Approach Channels
SUBCONTRACTOR APPROVAL REQUEST NO: 004

Reference: Contr. Ltr No. 25272-(204-C61)-L-B82-043, dated 27 August 2017

Gentlemen:

In response to your above request for the approval of Ibrahim Al-Ghamdi Office for Materials Testing (IGMT) as your Sub-contractor for the 3rd party agency for materials testing please be advised that your request has been approved by the Royal Commission.

This approval is given with the specific understanding that the Subcontractor will adhere to all terms and conditions of the prime contractor and, in particular, that the Subcontractor will house its personnel in Royal Commission accommodations as specified in the contract.

This approval is dependent upon the Contractor providing verification that all Royal Commission Safety requirements have been conveyed to the Subcontractor and the Subcontractor will comply with them, prior to any work performed at site. Please provide this verification with two copies of the signed Subcontract Agreement as required by Special Condition Article SC-13 prior to the start of any work.

If you have any questions regarding this matter, please feel free to contact us.

Your immediate attention to this matter is required.

Very truly yours,

ABDULLAH I. ABUTALEB
Resident Engineer

KINGDOM OF SAUDI ARABIA
Royal Commission for Jubail & Yanbu
Royal Commission in Jubail
(246 / 7)



المملكة العربية السعودية
الهيئة الملكية للجيد وينبع
الهيئة الملكية بالجيد
(٧ / ٢٤٦)

Al-Ayuni Investment and Contracting Company
P.O. Box 4727
Riyadh 11412
Kingdom of Saudi Arabia

Attention: Engr. Abdullah Sabri
Project Manager

Subject : Contract No. 692-C05
Dareen East Beach Phase II & Parks Improvements
Subcontractor Approval No. 2 – Ibrahim Ghamdi Office for Material Testing (IGMT)

Reference: Contr. Ltr. No. 25272-(692-C05)-L-B82-033, dated 10 October 2017

Gentlemen:

In response to your request for the approval of IGMT as your Subcontractor for independent testing lab, please be advised that your request has been approved by the Royal Commission.

This approval is given with the specific understanding that the Subcontractor will adhere to all terms and conditions of the prime contract and, in particular, that the Subcontractor will house its personnel in Royal Commission accommodations as specified in the contract.

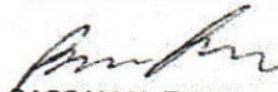
This approval is dependent upon the Contractor providing verification signed by both the Contractor and the Subcontractor that all Royal Commission Safety requirements have been conveyed to the Subcontractor and that the Subcontractor will comply with them, prior to any work performed at site. Please provide this verification letter with two copies of the signed Subcontract Agreement prior to the start of any work.

Please arrange to furnish the Royal Commission with two (2) copies of the executed subcontract as required by Special Condition Article SC-13.

If you have any questions regarding this matter, please feel free to contact us.

Your immediate attention to this matter is required.

Very Truly Yours,


BASSAM N. FAWAZ
Resident Engineer

Jubail Industrial City 31961
P O. Box : 10001
Tel.: (013) 341 3000
Fax: (013) 341 9891

25272-B82-L-(692-C05)-025
29 Rabi I 1439H
17 December 2017

رقم : ٣١٩٦١ الصناعية الجبيل
ص ب : ١٠٠٠١
التاريخ : ٢٤١ - ٣٠٠٠ (١٣٠١)
هاتف : ٣٤١ - ٣٠٠٠ (٠١٣)
فاكس : ٣٤١ - ٩٨٩١ (٠١٣) المرفقات

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ROYAL COMMISSION FOR JUBAIL AND YANBU
MADINAT AL-JUBAIL AL-SINAIYAH
CONSTRUCTION DEPARTMENT
SUBMITTAL REVIEW SIGN-OFF

T-031

CONTRACT NO.: 510-C47

CONTRACTOR TRANSMITTAL NO 111

SUBMITTAL NO.: 01-111-00

TECH SUB/NON-TECH CALCULATIONS

DRWG SUBMITTAL NO.:

PRINTS DESIGN DRAWINGS

DESCRIPTION:

SHOP DRAWINGS SPECIFICATIONS

Third Party for Testing of Soils - Ibrahim Al Ghamdi Office
Material Testing

SAMPLE/CATALOGUE METHOD STATEMENT

OTHER: _____

Date : 31 October 2017

URGENT

REQUESTED BY: _____

TITLE	REVIEWERS		
	ORDER	NAME	INITIAL
QC SUP	2	Cheah, Frank Ay.	1 Zuhd Mazin
CONTROL GROUP LEAD FIELD ENGINEER		Oni, Olukayode T./Arana, Reinell C.	
MECHANICAL	1	A. Shafiy	Ahmed Al-Harbi
CIVIL		A. Harbi	
ELECTRICAL		M. Ghamdi	
QS		Arana, Reinell C.	
STRUCTURAL	3	D. Dias	Daniel Dias
ARE		Mapua, Marlon M.	
SAFETY ENGINEER			
SPEC GRP SUP			
OTHER DEPARTMENT			

N, SCN, TQ OR RTM IS REQUIRED YES NO

RC APPROVAL REQUIRED? YES NO

DATE SENT: _____

Comments Third party pre-Qualification is maintained. However, RC representatives might require to audit the lab.

*The proposed laboratory has been audited and approved for contract 204-C61.

Resident Engineer:

McLane, Christopher B.

Christopher McLane

1

TITLE

NAME

SIGNATURE

FINAL CODE

31 October 2017

DCC:

GERRY



**ROYAL COMMISSION FOR JUBAIL AND YANBU
MADINAT AL-JUBAIL AL-SINAIYAH
CONSTRUCTION DEPARTMENT
SUBMITTAL REVIEW**

REVIEWER : _____
 DATE IN : 31/10/2017
 COMPLETE : _____
 DOC/DWG. NO : 01-111-00 REV: 0

- | | | | |
|---------------------------------------|---|----------------------------|--|
| 1 <input checked="" type="checkbox"/> | WORK MAY PROCEED | 3 <input type="checkbox"/> | REVISE AND RESUBMIT,
WORK MAY NOT PROCEED |
| 2 <input type="checkbox"/> | REVISE AND RESUBMIT,
WORK MAY PROCEED
SUBJECT TO
INCORPORATION OF
CHANGES INDICATED | 4 <input type="checkbox"/> | REVIEW NOT REQUIRED,
WORK MAY PROCEED |

DISTRIBUTION REQUIRED? YES

DOC/DWG TITLE:

Third Party for Testing of Soils - Ibrahim Al
Ghamdi Office Material Testing

IMPORTANT: PERMISSION TO PROCEED DOES NOT CONSTITUTE
ACCEPTANCE OR APPROVAL OF DESIGN DETAILS, CALCULATIONS
ANALYSES, TEST METHODS OR MATERIALS DEVELOPED OR SELECTED BY
THE SUPPLIER DOES NOT RELIEVE THE CONTRACTOR FROM HIS
CONTRACTUAL OBLIGATIONS.

Christopher McLane _____

Resident Engineer: SIGNATURE

COMMENTS:

COMMENTS MUST BE WRITTEN LEGIBLY
FOR TRANSMISSION TO CONTRACTOR

CONTRACT NO. : 510-C47

CONTRACTOR TRANS. NO. : 111

RC TRANSMITTAL NO : 031

IMPORTANT:

AS MUCH AS POSSIBLE, COMMENTS MUST BE WRITTEN ON THIS FORM OR ATTACHED PAGES. COMMENTS WHICH CAN ONLY BE POSSIBLE ON THE CONTRACTOR'S SUBMITTAL MUST BE INDEXED ON THIS FORM.

DOCUMENT STATUS APPLIES TO TECHNICAL CONTENT ONLY. USE OF FOREIGN MATERIALS, EQUIPMENT AND SERVICES IS SUBJECT TO ROYAL COMMISSION'S APPROVAL. ONCE THIS TECHNICAL SUBMITTAL IS GIVEN CODE 1 OR 2 STATUS, CONTRACTOR SHALL SUBMIT VENDOR APPROVAL(WITH TECHNICAL SUBMITTAL PACKAGE) FOR ROYAL COMMISSION'S REVIEW. PROCUREMENT PRIOR TO THIS APPROVAL IS DONE AT THE CONTRACTOR'S OWN RISK.



Royal Commission for Jubail and Yanbu
 Directorate General of the Royal Commission in Jubail

RC Transmittal No: T-031

Contract No: 510-C47

FCS: McLane, Christopher B.

PDMC TRANSMITTAL

PLEASE ACKNOWLEDGE RECEIPT AND RETURN IMMEDIATELY

DATE:

15-Nov-17

DOCUMENT STATUS		*ACTION FOR OTHERS	SUBJECT	CODE
1. <input type="checkbox"/>	WORK MAY PROCEED	5. <input type="checkbox"/>	RC DRAWING	B
2. <input type="checkbox"/>	REVISE AND RESUBMIT. WORK MAY PROCEED SUBJECT TO INCORPORATION OF CHANGES	6. <input type="checkbox"/>	SUPPLIER APPROVAL	S
3. <input type="checkbox"/>	REVISE AND RESUBMIT. WORK MAY NOT PROCEED	7. <input type="checkbox"/>	RFC DRAWING	RD
4. <input type="checkbox"/>	REVIEW NOT REQUIRED. WORK MAY PROCEED	8. <input type="checkbox"/>	DCN/SCN	DS
		9. <input type="checkbox"/>	SHOP DRAWING	SH
			TECHNICAL SUBMITTAL	TS
			TECHNICAL QUERY	TQ
			AS BUILT	AB
			SPECIFICATION	Y

ATTENTION SUPPLIERS: ALL FINAL DRAWINGS SUBMITTED TO THE ROYAL COMMISSION MUST BE IN GOOD QUALITY MYLAR

Document/Drawing No	Revision No	Description/Title	*Action/Code	Action/Code	Trans No	Reference Date Received
01-111-00	0	Third Party for Testing of Soils - Ibrahim Al Ghamdi Office Material Testing	1	X	111	31/10/2017

Total Items: 1

TO:

Tawfek M. Helal

Project Manager

Mobarak Merai Al-Salomi & Partners

Date _____

FROM:

Gerrit - PDMC
2017 11 16 12:58:21 42302

SIGNATURE

PDMC DEPARTMENT

RCB LEVEL 1

Date 16-Nov-17

KINDLY SIGN AND RETURN THE ORIGINAL FORM TO THE ROYAL COMMISSION

Processed By: GERRY

naizak

NAIZAK GLOBAL ENGINEERING SYSTEMS



نايزك

مؤسسة أنظمة النيزك الهندسية العالمية

Apr.22, 2018

Our Ref: NPS/T&D/3520/18

TO WHOMSOEVER IT MAY CONCERN

It is our pleasure to express our sincere appreciation to Ibrahim Al Ghamdi Office
Material Testing Company (IGMT) in performing soil and concrete testing for
Saudi Electricity Company Contract # 4400006240 Upgradation of Qurayat City
33/13.8 kV Substation at Qurayat, KSA.

We wish you best of luck and successful future.

With Best Regards,

Ibrahim Y. Akar
General Manager
Naizak Global Engineering Systems



Eastern Operating Area

Tel: +966-3-857-2300
Fax: +966-3-857-6060
sec@sceco-east.com.sa

P.O. Box 5190
Dammam 31422
Saudi Arabia



الشركة السعودية للكهرباء
Saudi Electricity Company

DISTRIBUTION ENGINEERING DEPARTMENT

Projects Division
Room No 1-201/E, HQs, Dammam
☎-858-5296

Ref: 018-602-43015

Date: 07 May 2018

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ibrahim Al-Ghamdi Office Material Testing Company (IGMT) is performing as a sub-contractor in **Soil & Concrete Testing** for **Saudi Electricity Company** Contract # 4400006240 "Upgradation of QURAYAT City 33/13.8KV Substation at Qurayat, KSA" and Contract # 4400004990 "Construction of New QARAH 33/13.8KV Substation at Sakaka, KSA".

We wish you best of luck and successful future.

With Best Regards,

AHMED I. AL-GADHIB

Manager

Distribution Engineering Department / Projects Division

SUBCONTRACTOR APPROVAL REQUEST

08-03-2022

Manager
Lines & Telecom Projects-West Department

Reference our Contract No. 400002732, with Saudi Electricity Company WDA Operating Area, we request approval to subcontract the following work:

Description of Work to be Subcontracted : Soil Investigation & Soil Resistivity Test
(Supporting Point "1" of Al-Machweh Project)
Estimated Value of Subcontracted Work : 60,000.00 Saudi Riyals
Period of Subcontract : From: 20-03-2022 To: 20-04-2022
Name of Subcontractor : BRANMI AL GHANMI MATERIAL TESTING LABORATORY
Ownership of Subcontractor's Company : 100 % Saudi Ownership 0 % Foreign Ownership

Attached are the following documents from the proposed Subcontractor for your evaluation:

(A) Commercial Documents

- Valid Commercial Registration Certificate
- Valid Zakah Certificate
- Valid GOSI Certificate
- Valid Chamber of Commerce Certificate
- Certificate from Labor Office attesting to adherence of Subcontractor to official Sanitization Percentage

(B) Technical Documents

- List of Similar Works Completed with copies of certificates from clients
- List of On-going Projects or Contracts with copies of certificates from clients
- List of Proposed Manpower with resume of key personnel
- List of Proposed Equipment (specify whether Owned or Rented)
- Proposed Organization Chart
- Valid Classification Certificate (when required)

Name of Main Contractor : M/S. DEEM Company for Contracting

Signature : 

Name : SAMY SOUDAL

Title : PROJECT MANAGER

Date : 08/03/2022

Main Contractor Stamp

DEEM CO.
West Office, Jeddah

HV Projects Dept.

(For the use of Saudi Electricity Company)

TECHNICAL EVALUATION BY PROPONENT DEPARTMENT

- Qualified
- Not Qualified Due to: _____

Name : Eng. Mohammed J. Marwan
Title : Manager, Project - West Dept.

Signature : 

Date : 3/4/2022

(If Technically Qualified, send this Request together with Commercial documents to Contracting Dept. for commercial evaluation. If Technically not qualified, send a letter of non qualification to Main Contractor with a copy to Contracting Dept. without attachments)

(For the use of Saudi Electricity Company)

COMMERCIAL EVALUATION BY CONTRACTING DEPARTMENT

- Qualified
- Not Qualified Due to: _____

Name : _____
Title : Manager, Contracting Department Operating Area: _____

Signature : _____

Date : _____

CS Input By: _____ Date: _____

Original Request: Proponent Department

Photocopies:

Contract Archival File

CS Input

CO 041 May 2014	Replaces December 2009
Devices Charge	Devices Addition

Date: 12 -04-2018

To whom it may concern

Greetings,

This is to certify that **IBRAHIM AL GHAMDI OFFICE – CR. No. 2051060396**

Has worked for our **STAR YARD PROJECT** in Dammam Port during 2016 - 2017 as a sub – contractor for various **Soil Test and material inspection.**

Their commitment and performance was considered to be excellent

This certificate is issued upon their request to help in their business development without any responsibility to **Huta Marine Ltd.**

With best regards

TAG SALEH



Director for Dredging, Reclamations & Marine Facilities
Huta Marine Works Ltd

Eastern Operating Area
Tel: +966-3-657-2300 | P.O.Box 5190
Fax: +966-3-657-6000 | Dammam 31422
eoa@psco-est.com.sa | Saudi Arabia



شركة الكهرباء السعودية
Saudi Electricity Company

DISTRIBUTION ENGINEERING DEPARTMENT

Projects Division
Room No.3-302/E, HQs, Dammam
☎858-5296 – Fax-858-6851

16-0824-43015
05th May 2016

Contract No. 4400004990

Construction of New 33/13.8kV QARAH Substation

M/s SIEMENS COMPANY LIMITED.
26th Floor, Al-Faisaliyah Tower
PO Box 56300, Riyadh 11554
Tel. No. : 0126618972, Fax No. : 0126619024

Attention : Project Manager

Subject : Comments on Third Party Testing Lab – IGMT.


Reference : Siemens Letter # 4400004990/L-0141 dated 11.04.2016.

With reference to the above subject, please be informed that SEC has reviewed the submittal on Third Party Testing Lab-IGMT for Soil, Material and concrete and found Acceptable with the following remarks.

IGMT should have well equipped Lab at site to get tested all the materials in time to avoid delay of the project.

This is for your information and record.

Regards,

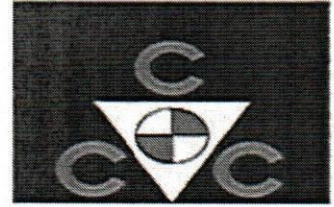

AHMED A. AL-SHATKH
Manager, DED / Projects Division

FILED OUT

05 MAY 2016

Distribution Engineering Dept.

CONSOLIDATED CONTRACTORS
COMPANY



DATE: July 25, 2018

REF: CCC-148-18

TO WHOM IT MAY CONCERN

It is our pleasure to express our sincere appreciation to Ibrahim Al Ghamdi Office Material Testing Company (IGMT) in performing soil and concrete testing for Princess Noura Bint Abdulrahman University for Women, Package 3 - Site Works Infrastructure & Utility Plant.

We wish you best of luck and successful future.

With Best Regards,

CONSOLIDATED CONTRACTORS


Project Manager

Maher Kabbani

King Abdul Aziz Road - Suleimaniya Area Next to Old Airport Fence P.O. Box 234 - Riyadh 11411
Tel: (966 1) 4161907 / 4161964 / 4650311 Fax: (966 1) 4645963 Web: www.ccc.com.sa Email: info@ccc.com.sa



الشركة السعودية للكهرباء
Saudi Electricity Company

CONTRACTING DEPARTMENT
Room 3-106W, SEC-EOA Headquarters Building
Telephone: 86786/ Fax No. 86733
2015/04/05

MANAGER
IBRAHIM AHMED ALGHAMDI OFFICE FOR TESTIN
FAX NO: 0138983081

CONTRACTOR REGISTRATION NOTICE


Gentlemen:

We are pleased to inform you that your Company has been registered with Saudi Electricity Company – Eastern Operating Area under Contractor Number 5011498.

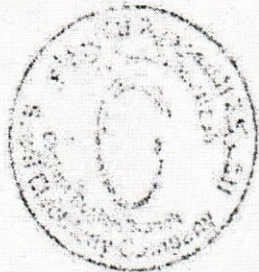
To bid on any Saudi Electricity Company projects, your Company must submit its pre-qualifications on the specific project or work announced thru our Website for any Operating Area of Saudi Electricity Company.

Your interest in Saudi Electricity Company Operating Areas is appreciated.

Very truly yours,



RIYADH S. AL-SARRAF
Contracting Information System Support-
EOA Section Head



MOS/



QUALITY CONTROL



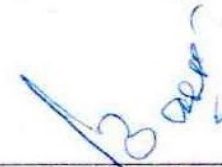
QUALITY POLICY

It is the Policy of Ibrahim Ghamdi Laboratory for Material Testing to provide services related to **"Material Testing for Soil Concrete, Asphalt and Geo-Technical Investigation"**.

Ibrahim Ghamdi Laboratory for Material Testing is committed to comply with the requirement of the customers and to continually improve the effectiveness of the scope of work. It must be clearly understood that this Quality Policy, scope of work and associated Procedures and systems are mandatory on all staff.

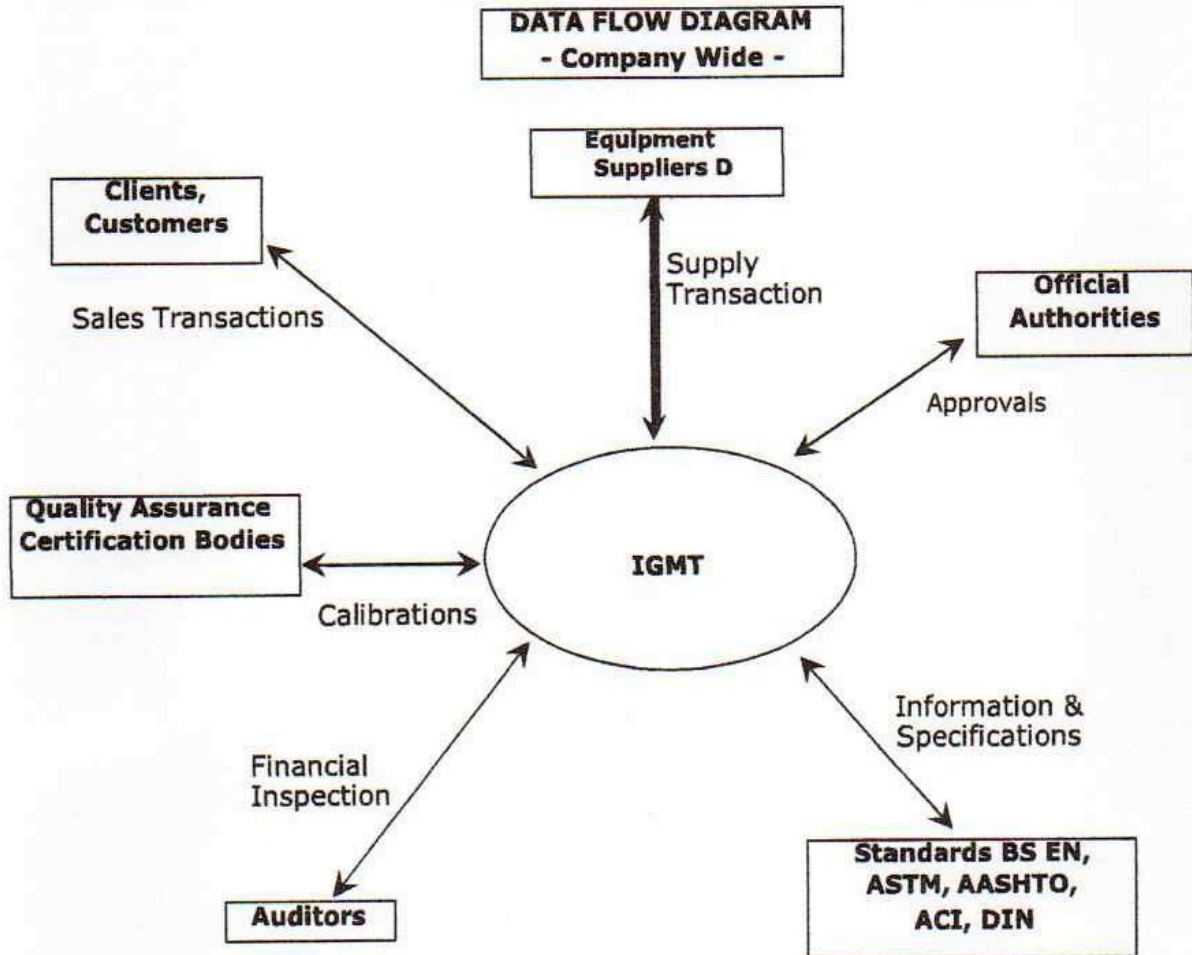
As part of our strategic direction, stated in our **Vision and Mission**, we are committed to;

- ❖ Provide products and services that meet Customer's full requirements.
- ❖ Meeting all relevant statutory and regulatory requirements.
- ❖ Review our objectives and achievements periodically for continual performance improvement of processes.
- ❖ Plan and evaluate our processes via consideration of the associated business Risk.
- ❖ Ensure that this Quality Policy is communicated to all concerned Departments and understood by everyone within the Organization.
- ❖ Periodically review our Quality Policy to maintain relevance with International Standards.
- ❖ Maintain the flexibility to integrate other related management requirements.
- ❖ Maintain the prestigious position as one of the best Company in the Kingdom of Saudi Arabia.

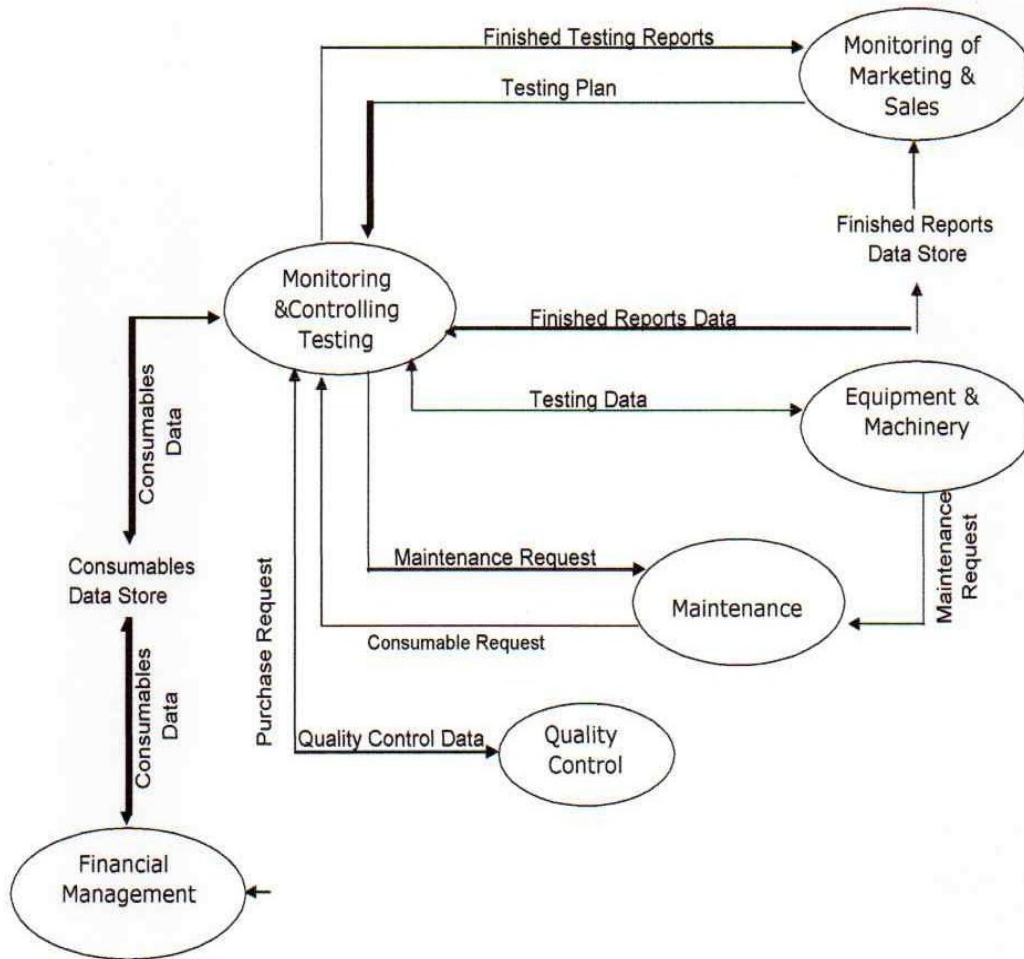


GENERAL MANAGER

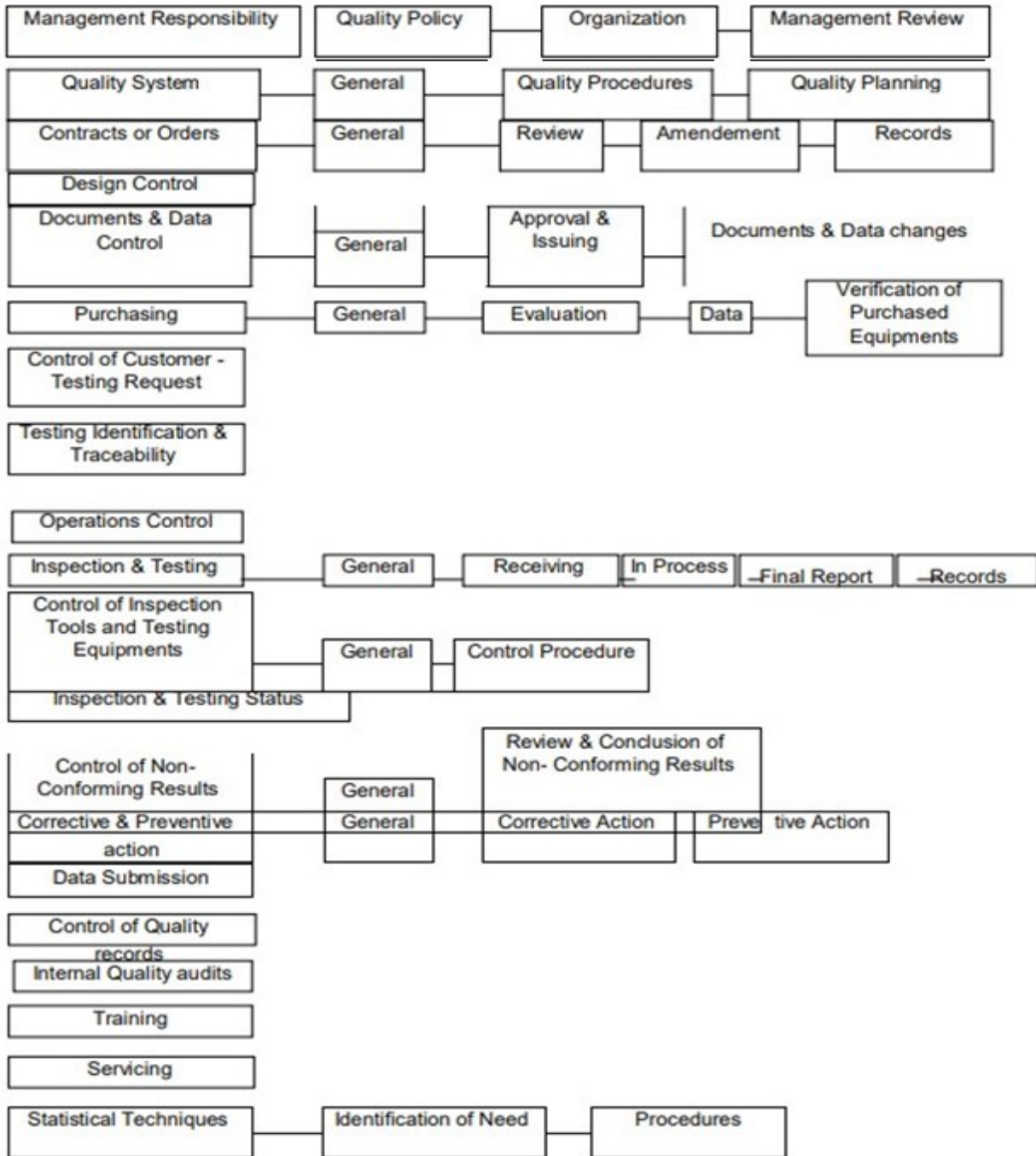
]



**DATA FLOW DIAGRAM
- Testing Control -**



QUALITY MANAGEMENT SYSTEM





Scope of services



IGMT LABORATORIES

SERVICES PROVIDED:

- Construction Materials Specification, Preparation, Consulting Review and Editing
- Construction Monitoring
- Foundation Evaluation
- Installation and Monitoring of Shallow and Deep Foundations
- Materials Testing (Earthwork, Asphalt, Concrete and Pavement)
- Materials Evaluation & Certification
- Non-destructive Testing
- On-site Sampling & Laboratory Testing of Construction Materials
- Quality Assurance & Quality Control
- Nonnuclear Density Gauge for Soil & Asphalt Testing

AGGREGATES

Aggregate testing plays an important role in assessing new material sources, in situ behavior, compliance, and quality control. All aggregate testing is undertaken by IGMT Experienced technical staff operating from our well-equipped, Al Arabia-accredited laboratories.

In line with AST/British Standards, we provide mechanical, physical, and chemical testing on a wide range of primary and secondary (recycled) aggregates to ensure they are fit for purpose. Our services ensure compliance for all materials used in the construction industry, testing to earthworks standards – BS 1377 and Specification for Highways Works and aggregate standards BS EN 13242, BS EN 13043, BS EN 13139, and BS EN 12620. /ASTM STAND.

TESTING OF AGGREGATE PROPERTIES

As a vital and wide-ranging element of construction, it is important to accurately evaluate all aggregate characteristics whether used as sub-base or capping material or for more specialized purposes such as track ballast, backfill, and many more. Soil Mechanics aggregate tests include valuable information about:

CONCRETE

With fully equipped field teams covering Qatar is able to provide a comprehensive testing service to prove the quality of fresh and hardened concrete. This encompasses Al Arab Arabia-accredited site manufacture of cubes, workability, and air content.

Laboratory tests to determine compressive strength and density.

Our services include:



FRESH CONCRETE TESTING

Soil Mechanics provides highly skilled technicians to carry out the on-site. Sampling and making of concrete test cubes which are cured and tested in strict accordance with ASTM & British Standards our laboratory.

On-site IGMT accredited service for workability testing of fresh concrete

- On-site IGMT accredited service for air content testing of fresh concrete
- On-site accredited service for cube making

HARDENED CONCRETE TESTING

- Laboratory storage, curing and testing
- Compressive strength of concrete cube
- Compressive strength of concrete core
- Carbonation depth one core
- Chloride content analysis
- Sulphate content analysis
- Analysis of hardened concrete



CONCRETE CUBE COLLECTION SERVICE

IGMT provides a concrete cube collection service. All cubes are appropriately cured in readiness for testing.

CUBE MOULD HIRE SERVICE

We hire out cube molds, thermostatically controlled curing tanks, and other associated equipment to enable customers to make their own concrete cubes.



CONCRETE INVESTIGATIONS

For bridge assessments and condition surveys, we offer a complete investigation service using qualified in-house expertise to efficiently and effectively identify all types of reinforced (and mass) concrete deterioration. We undertake both visual inspections and non-destructive testing including:

- Investigating the corrosion of reinforcements
- Analyzing the cover and depth of carbonation, frost and environmental damage, water penetration/dampness
- Petrography studies
- Cover meter surveys
- Half-cell surveys
- Resistivity surveys
- Ground Penetrating Radar (GPR) surveys
- Thermographic imaging
- Vibration monitoring
- Ultrasonic testing
- Tapping survey

ON-SITE SAMPLING AND INSPECTION

Our safe and accurate methods for the on-site sampling of both freshly poured and hardened Concrete include:

- Coring
- Bulk sampling.

ASPHALT TESTING

Covering a wide range of road and pavement base materials, our bituminous testing services are widely used for checking the quality of products and their placement as well as investigating specific problem areas. These encompass high-quality in situ sampling and in-house laboratory testing to ascertain the following parameters:

- Compositional analyses
- Density of cores, maximum density, refusal density, and air voids
- ITSM (Indirect Tensile Stiffness Modulus), VRLAT (Vacuum Repeated Load Axial Test) data, and wheel tracking
- Viscosity and water content of bitumen emulsion
- Vial its cohesion
- Road core drilling and logging data(www.daratprojects.com)
- Recovery of binder from mixed material information
- The penetration and softening point
- Effective tar identification and testing results.



- Relative density & water absorption of aggregate & rock samples.
- Asphalt testing, core density & asphalt field compaction, marshal density, stability & flow, maximum theoretical density, voids in marshal & field sample, voids filled with asphalt.
- Light weight pieces, shell content, clay lumps & friable particles in aggregate sample
- Soil - shrinkage limit, plastic limit, liquid limit and plasticity index
- Loss on ignition
- Soil shear strength parameters by using direct shear test
- Rock grading and weight classification, breakage Index, L/D ratio
- Water permeability of granular soil & clays/silt
- Rock resistance to weathering
- Fresh concrete testing
- Point load index
- Aggregate drying shrinkage, potential alkali reactivity & petrographic analysis
- Slake durability index
- Bulk Density of Light Weight Aggregate
- Water absorption of concrete blocks, kerbs, channels & flags
- Differential temperature monitoring of mass concrete by using thermocouples.
- Compressive strength of concrete cube, cylindrical specimens, precast blocks & tiles.
- Unconfined compressive strength of rock & soil
- Obtaining & testing of drilled concrete core
- Free swell of soil
- Initial & Final setting time of concrete
- Nondestructive testing on hardened concrete by Ultrasonic pulse velocity, rebound hammer.



METALLURGY TESTING:

IGMT has the capability to cater to the physical metallurgical testing requirements of a wide range of materials and products. The testing capability and experience are recognized by reputed classification societies and third-party inspection agencies. Tests are generally carried out to international standards set by ASTM, BS, ASME, AWS, and others. IGMT offers quality service to international standards, accurate results and quick turnaround at reasonable cost.



CIVIL ENGINEERING:

Our laboratory at Kingdom of Saudi Arabia, cover wide range of mechanical, Physical and chemical testing of soil, aggregate, concrete, rocks, cement, asphalt, etc. The IGMT services may include testing and investing may include: testing and investigation of building and road construction materials; laboratory and field characterization of soils and rocks; compliance of aggregate and cement with standards; design of concrete mixes to specific requirements; testing of control samples for tensile and compressive strengths; testing existing material using cores and non-destructive tests; low and high strain dynamic pile testing, concrete durability tests such as chloride migration and rapid chloride permeability, etc.



CONSTRUCTION MATERIAL TESTS:

- Concrete / Cement / Aggregate/ Soil/ Rock/Asphalt
- Sampling of fresh concrete, soil, aggregate, rock, cement, water & asphalt
- Testing of concrete repair by pull-off test.
- Moisture content by speedy moisture, oven dry & Nuclear gauge
- Concrete durability tests, water absorption, Water penetration under pressure, initial surface absorption, rapid chloride permeability, chloride Migration coefficient
- Particle size distribution by wet/dry sieve analysis
- Chloride & Sulphate content in soil, aggregate, concrete & water.
- Particle size distribution by hydrometer analysis
- Cover meter survey
- In-situ density test by sand replacement & nuclear gauge



- Concrete investigation, an extension of a chemical attack on existing concrete structures. Load test on existing structure, half-cell potential survey.
- California bearing ratio (field & lab)
- Verification of concrete / asphalt batching plant
- Plate load test
- Cement testing physical & chemical testing
- Aggregate resistance to abrasion & impact in Los angles machine
- Concrete & asphalt mix design & laboratory trial mix
- Flakiness & Elongation, crushed face analysis, flat and elongated pieces in Aggregate
- Establishing and running temporary third-party site laboratories
- Relative density & water absorption of aggregate & rock samples.
- Asphalt testing, core density & asphalt field compaction, marshal density, stability & flow, maximum theoretical density, voids in marshal & field sample, voids filled with asphalt.
- Lightweight pieces, shell content, clay lumps & friable particles in the aggregate sample.
- Soil - shrinkage limit, plastic limit, liquid limit, and plasticity index.
- Loss on ignition.
- Soil shear strength parameters by using the direct shear test.
- Rock grading and weight classification, breakage Index, L/D Ratio.
- Water permeability of granular soil & clays/silt.
- Rock resistance to weathering.
- Fresh concrete testing.
- Point load index.
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- Slake durability index.
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HSE Policy



IGMT HEALTH, SAFETY, AND ENVIRONMENTAL POLICY

IGMT is committed to provide a healthy and safe workplace for all people at each work location and to protect the environment in accordance with applicable laws and the in-house HSE Policy. Our commitment is based on the conviction that most accidents are preventable, and that it is the responsibility of each and every employee to ensure that we practice safety as a routine part of our daily work. In order to achieve this objective, we will identify HSE risks arising from our activities and reduce them to as low as is reasonably practicable.

Health, Safety, and Environmental HSE responsibilities are integrated in the way in which IGMT conducts its business. Successfully managing HSE issues is an essential component of our business strategy. Through observance and encouragement of this Policy, we assist in protecting the environment and the overall wellbeing of all our stakeholders, our employees, clients & subcontractors.

IGMT management will continue to take a proactive approach towards creating safe working environments for all employees and will be accountable for promoting continued safety education and training for all employees, assigning responsibility for all aspects of the HSE Policy, continuously reviewing potential areas of improvement, and ensuring thorough evaluations of all incidents.

IGMT will continue to address the environmental and health impact of our operations by reducing waste, emissions, and discharges and by using energy efficiently. AAL HSE Program may be revised from time to time. This Program is not a one-time plan, but is a dynamic program that is always being improved.

IGMT will facilitate implementation of the HSE Policy by having a Management System. This System aims at continual improvement of HSE performance through definition of roles and responsibilities at all levels in the organization and an efficient communication structure. This HSE Management System is consistent with the AAL business principles whereby operating companies handle their operations in accordance with instructions and guidance from IGMT in this way we aim to foster an HSE performance we can be proud of, to earn the confidence of customers, shareholders and society at large and to enable sustained growth and development.

Managing Director.



IMPLEMENTATION OF THE IGMT HSE MANAGEMENT SYSTEM ROLES AND RESPONSIBILITIES

This section describes the roles and responsibilities of all personnel with regard to the HSE Management System.

MANAGING DIRECTOR

The Managing Director (MD) directs and endorses the HSE vision and policy, reviews all HSE performance and fosters a culture of a high HSE standard within all.

TECHNICAL COMMITTEE

The Technical Committee (TC) regularly reviews the HSE Management System and provides updates where and when applicable in support of the continuous improvement process.

OPERATION MANAGER

The Operation Manager (OM) ensures the compliance of all entities within his business line(s) to the AAL HSE Management System. He sets the annual HSE target for his business line(s) and reviews and evaluates performance. He promotes HSE initiatives and leads as a role model.

OPCO MANAGING DIRECTORS

Managing Directors ensure compliance with the AAL HSE Management System. They implement HSE policies and procedures, which take account of the risks associated with their operations, the well-being of employees, and legislative requirements. They prepare an annual HSE plan against which their Op Co performances are evaluated. Managing Directors are key to stimulating positive attitude towards HSE within their Op Co.

HSE TEAM

The HSE Team consists of one HSE professional from each business line. The team provides the Technical Committee with advice and guidance on the need for and development of Policy and Corporate Standards. The HSE Team promotes, facilitates and drives the implementation of the AAL HSE Management System. They stimulate internal and external auditing of Op Cos and provide advice, guidance and support on HSE matters within their specific business line. They also provide

the forum where the transfer of knowledge and experience relating to HSE issues can take place across the business lines.

OPCO HSE MANAGERS

Op Co HSE Managers are the focal point for HSE within the Op Co. They provide advice and guidance to their management team. They are responsible for maintaining and monitoring the effective implementation of the Op Co HSE Management System.

OPCO LINE MANAGERS AND PROJECT MANAGERS

Line and Project Managers are responsible for the day-to-day management of HSE within their projects, and/or sites. This includes conformance with the Op Co HSE Management System. The AAL HSE Management System relies fully on the principle that HSE is a line management responsibility.

EMPLOYEES

Our culture of continuous improvement relies on the participation of all employees. Those working for and with AAL are expected to support our vision and principles. Employees are required to take responsibility not only for themselves but also for colleagues and others who may be affected by their actions. Employees shall comply with all AAL and Op Co policies, standards and procedures affecting their work and avoid intentionally interfering with, or misusing anything provided in the interests of health, safety or protection of the environment. Total reliance should not only be placed on formal written risk assessments. Employees are required to continually assess the risks inherent in any operation, implement a safety system of work and ensure esthetic is maintained. Employees are expected to intervene and where appropriate stop any unsafe work activity or situation.



Implementation of the IGMT HSE Management System Continual Performance Improvement IGM T HSE Management System is comprised of seven integrated components, as shown in the figure below. Continual improvement is achieved by following this process. Figure: Continual improvement of the AAL & IOTSA HSE Management System



The basic elements for continual improvement are described below and overleaf.

LEADERSHIP AND COMMITMENT

This element provides the visible expression of commitment by senior people with in AAL. Commitment is made visible by documenting Op Co HSE plans, visits to operating companies, field operations and projects by senior management and by setting annual HSE targets.

HSE POLICY AND PRINCIPLES

This element establishes the AAL commitment to the process by providing a documented corporate vision, HSE policy and principles. These are appropriate to AAL's business strategy and culture and set the direction of the HSE management system. The Technical Committee will review the policy and principles regularly.

ORGANIZATION

The organization of the HSE Management System is outlined in this document, in particular in Section 2 and paragraph 3.1 of the full manual.

IMPLEMENTATION OF THE IGMT HSE MANAGEMENT SYSTEM

Rick management for generic and project specific risks are dealt which in the Corporate HSE Standards, Work Environment HSE Standards, and in the Op Co HSE Management Systems.

PLANNING AND PROCEDURES

This element provides strategic direction, objectives, goals and implementation strategies in order to plan how the policy should be implemented. It defines how the corporate strategic direction interacts with the planning and procedures of the OpCos.

IMPLEMENTATION AND PERFORMANCE MONITORING

HSE performances constantly monitored against annual OpCo HSE Plans and Business Line targets and reported on a quarterly basis for each business line and OpCo.

HSE AUDITING AND REVIEW

Audit and review mechanisms are used to confirm that HSE is being managed in an efficient and effective manner and to evaluate proposed changes to the system. At the corporate level this auditing and review function is the responsibility of the HSE team.

Communication AAL will maintain effective communication arrangements to enable the HSE management system to function to its full potential. This will include but shall not be limited to; the use of the AAL intranet, HSE booklets, meetings, alerts and campaigns. In addition, HSE will be a key topic on all meeting agendas.

IGMT HSE

TARGETS

Corporate HSE targets will be set and reviewed with a view to continual performance improvement. OpCos shall include Corporate HSE targets in their annual HSE Plans along with their specific OpCo HSE targets. Each OpCo shall submit an annual HSE plan to the Operation Manager. HSE targets are based on developing a good safety culture that positively influences human behavior at work, leading to reduced errors and violations, which are reflected in the figure below.



IGMT HSE VISION

The IGMT Vision of “*caring for people’s safety*” is described in the HSE Vision Statement.

IGMT HSE POLICY

The IGMT HSE Policy states the corporate position and commitment to HSE. It explains why HSE is important to the business. Moreover, it expresses our commitment and it stimulates HSE awareness and proactive attitude throughout AAL.

IGMT HSE PRINCIPLES

The IGMT HSE Principles give guidance to OpCos on the implementation of Corporate HSE requirements. They state the HSE objectives and assign HSE responsibilities towards all levels in the organization.

The HSE Principles are included at the Appendix.



IGMT HSE MANAGEMENT SYSTEM

It is a cornerstone of IGMT's HSE culture that every employee understands that safety is paramount and that all staff has an obligation and responsibility to stop any work that they consider to compromise health, safety or the environment. Employees are encouraged and expected to contribute to continual improvement of the AAL HSE Management System.

The IGMT HSE Management system aims at establishing consistent and rigorous control over HSE hazards and in doing so meeting legal obligations of the countries in which we are working. Client plans and procedures may substitute or supplement AAL HSE requirements only if these plans and procedures meet or exceed AAL's requirements. New or improved procedures as requested by our Clients should be forwarded to the HSE team for consideration for future inclusion in the AAL HSE Management System.

IGMT is committed to the promotion and maintenance of an environmental policy that ensures that the impact of AAL's operations upon the environment is reduced to a level that is as Low as is Reasonably Practicable (ALARP) and in so doing shall meet all legal requirements in relation to environmental issues. It is the duty of all employees to act in a manner that avoids damage to the environment and employees shall be provided with appropriate training to enable the implementation of this policy.

The maintenance and implementation of procedures for the correct handling, transportation and use of

Potentially polluting materials and substances ensuring that all waste generated in the execution of the activities of AAL shall be disposed of in correct and safe manner and that, wherever possible, waste materials shall be recycled. Identifying potential risks of environmental incidents and maintaining procedures for responding effectively to them.

As for each IGMT employee it is vital that all subcontractors understand that HSE is paramount and that they have an obligation and responsibility to stop any work that they consider to compromise health, safety or the environment. Health, safety and environmental considerations shall be taken into account prior to selection/order/purchase of materials, equipment, products and subcontractors.





List of our Tests



SOIL TEST

Sr. No	Test Description	ASTM Standards
1	Sieve Analysis	ASTM D-422
2	Sampling of Soil	ASTM D-75
3	Standard Proctor Test	ASTM D-698 / AASHTO T99
4	Modified Proctor Test	ASTM 1557
5	Atterberg's Limit (PI, PL, LL) of Soil	ASTM D-4318
6	FDT Test (Sand-Cone Method, Nuclear Density Gauge, Electrical Density Gauge/Soil Density Gauge)	ASTM D 1556 /D-7698 / D-6938
7	Moisture Content Test	ASTM D-2216
8	Soil Resistivity Test	ASTM G-57
9	CBR Test	ASTM D-1883
10	Water (Moisture) Content of Soil	ASTM D-2216
11	Classification of Soil	ASTM D2487/D3238
12	Material Finer than #200	ASTM C-117
13	Cone Penetration Test	ASTM D5778
14	Plate Load Test	BS-1377 Part-9/ DIN 18134

AGGREGATE TEST

Sr. No	Test Description	ASTM Standard
1	Sampling of Aggregates	ASTM D-75/D-75M
2	Gradation Test	ASTM C-136
3	Specific Gravity & Water Absorption of Course & Fine Aggregate	ASTM C-127/C-128
4	Standard Specification of Aggregates	ASTM C-33
5	Clay Lumps & Friable Particles Test	ASTM C-142
6	Soundness Test	ASTM C-88
7	Moisture Content Test	ASTM D-2216
8	Sand Equivalent Test of Fine Aggregates	ASTM D-2419
9	Flat & Elongated Particles Test	ASTM D-4791-19
10	Bulk Density & Voids Test	ASTM C-29
11	LA for Large & Small Size Aggregate	ASTM C-535/C-131
12	Chemical Properties of Aggregates	BS EN-1744
13	Material Finer than #200	ASTM C-117
14	Water (Moisture) Content of Aggregates	ASTM C-566
15	UCS Test of Rock after cutting core & stone	ASTM C7012
16	Identification & Classification of Rock	BS EN ISO-14689-1
17	Petrographic Examination	ASTM C-295

CONCRETE TEST

Sr. No	Test Description	ASTM Standard
1	Sampling of Freshly Mixed Concrete	ASTM C-172
2	Slump Test of Freshly Mixed Concrete	ASTM C-143
3	Density (Unit Weight), Yield, and Air Content of Concrete	ASTM C-138/C-138M
4	Making & Curing of Concrete Cylinder (Site & Lab Method)	ASTM C-31/C-192
5	Air Content of Freshly Mixed Concrete (Volumetric and Pressure method)	ASTM C-173/C-231
6	Compressive Strength of Cylindrical Concrete Specimens	ASTM C-39
7	Capping of Cylinders	ASTM C 617/C-1231
8	Curing of Cylinders	ASTM C 511
9	Casting of Grout/Mortar Cube Sample	ASTM C-109
10	Temperature of Grout / Mortar Cubes	ASTM 1107
11	Pull-Out Test	ASTM C-900/ BS-8539
12	Rebound Number of Hardened Concrete	ASTM C-805
13	Obtaining and Testing Drilled Cores	ASTM C-42/ AASHTO T-24
14	PH Value & TDS	ASTM D1193

SHOTCRETE TEST

Sr. No	Test Description	ASTM Standard
1	Compressive Strength of Concrete Cube	BS EN-12390-3
2	Masonry Block Strength Test	ASTM C-140
3	Schmidt Hammer Test	ASTM C-805
4	Slump Flow Test	BS EN-12350-5
5	Cylinders for Density, Strength Testing	ASTM C-873
6	Cores for Density Strength Testing	ASTM C-1140
7	Residual Flexural Strength	BS EN-14651
8	Shotcrete Temperature	ASTM C-1064
9	Early Age Compressive Strength	Hilti Bolt-450
10	Initial & Final Setting Time of Concrete	ASTM C-403
11	Pull-Out Test for Rock Bolt	ASTM D-4435
12	Bond Strength Test	ASTM C-1583
13	Shotcrete Round Panel Testing	ASTM C-1550
14	Fiber Content Test	EFNARC-1996

ASPHALT TESTING

Sr. No	Test Description	ASTM Standards
1	Sampling Bituminous Paving Mixtures	ASTM D979
2	Quantitative Extraction of Bitumen	ASTM D 2172
3	Mechanical Size Analysis of Extracted Aggregate	ASTM D-5444
4	Marshall Stability Test	ASTM D 6927
5	Prime / Tack Coat	ASTM D 2397
6	Asphalt Sampling	ASTM D 140
7	Coring Sample	ASTM D 5361
8	Density of Asphalt Cores	ASTM D 2726
9	Specification for Cutback Asphalt (Rapid & Medium Curing)	ASTM D-2027/D-2028
10	Penetration of Bituminous Material	ASTM D-5
11	Maximum Theoretical Gravity	ASTM D 2041
12	Softening Point of Bitumen	ASTM D-36
13	Thickness of Asphalt Cores	ASTM D 3549
14	Bulk Specific Gravity & Density Compacted Bituminous	ASTM D 2726

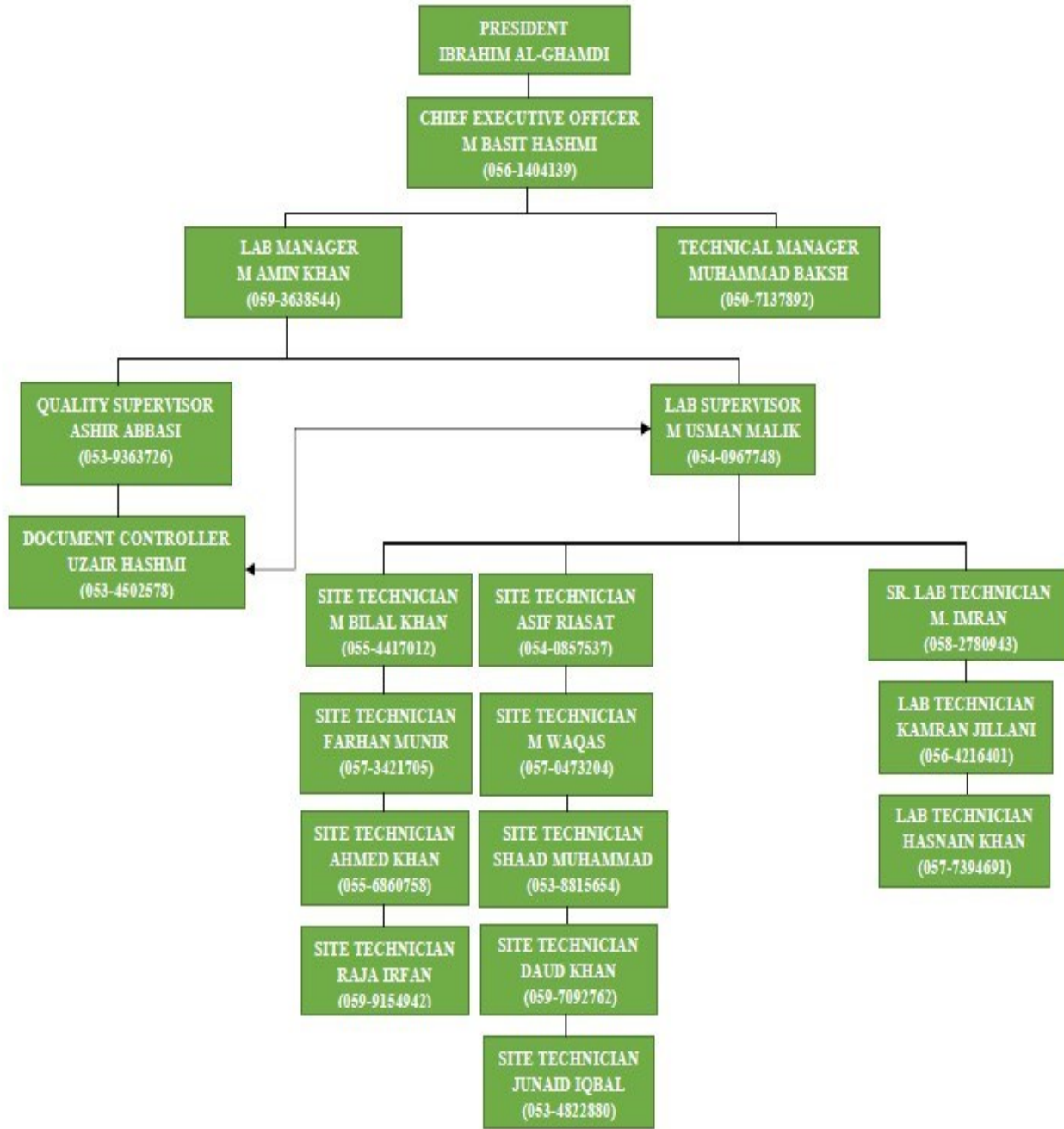
COATING/PAINTING TEST

Sr. No	Test Description	ASTM Standards
1	Pull-Out Adhesion Test	ASTM D-4541
2	Dry Film Thickness	ASTM D-7091



Key Personnel





Sr. No	Function	Number
1	CEO	1
1	General Manager	1
2	Lab Manager	1
3	Technical Manager	1
4	Lab Supervisors	1
5	Document Controllers	1
6	Lab Technicians	4
7	Site Technicians	21



Equipments, Tools & Machines



الشركة السعودية للكهرباء
Saudi Electricity Company



Item No	Description	Manufacture	Model NO/ SR-NO	CERTIFICATE NO.	Out of Service	Out of Calibration
1	COMPRESSION MACHINE	MATEST	C055P120	229017-0713	No	No
2	DIGITAL BALANCE	ELECTRONIC	ACH-H1	229017-0714	No	No
3	DIGITAL BALANCE	SMART SCALE	N/A	229017-0715	No	No
4	LABORATORY OVEN	ZHEJANG	15550	229017-0716	No	No
5	LABORATORY OVEN	ZHEJANG	15660	229017-0717	No	No
6	CBR MACHINE	AMAAL TRADERS	20150306	229017-0718	No	No
7	MARSHAL SABILITY MACHINE	MSY	150601	229017-0719	No	No
8	EXTRACTION MACHINE	ZHEJANG	150-50L	229017-0720	No	No
9	SIEVE SET	VARIOUS	8" & 12"	229017-0721	No	No
10	PROCTOR RAMMER	N/A	001	229017-0723	No	No
11	DIAL GAUGE	N/A	144309	229017-0728	No	No
12	DIAL GAUGE	N/A	264219	229017-0729	No	No
13	DIAL GAUGE	N/A	264331	229017-0730	No	No
14	DIAL GAUGE	N/A	230043	229017-0731	No	No
15	DIAL GAUGE	N/A	260866	229017-0732	No	No

Item No	Description	Manufacture	Model NO/SR .NO	CERTIFICATE NO.	Out of Service	Out of Calibration
16	LIQUID LIMIT DEVICE	ALFA	T-030	229017-0732A	No	No
17	DIGITAL GAUGE	N/A	140061	229017-0732B	No	No
18	DIGITAL GAUGE	N/A	264171	229017-0732C	No	No
19	DIGITAL GAUGE	N/A	258956	229017-0732D	No	No
20	DIGITAL GAUGE	N/A	263796	229017-0733	No	No
21	WATER BATH	ZHJIANG TUGONG	STSY-3 , 15001	229017-0733A	No	No
22	DIGITAL BALANCE	KERN	FKB 15 K0 .5A	229017-0733C	No	No
23	SIEVE SET	8" & 12"	VARIOUS	229017-0733D	No	No
24	SAND EQUIVALENT SET	ZHJIANG TUGONG	STSD-2 ,14238	229017-0733E	No	No
25	MODIFIED RAMMER	N/A	002	229017-0733F	No	No
26	MARSHALL COMPACTOR	SOIL TEST INC	ASP-MAR-02	229017-0733G	No	No
27	ABRASION MACHINE	ZHEJIANG TUGONG	150510	229017-0733H	No	No
28	AIR METER	ELE INTERNATION AL	H101206	229017-0733J	No	No
29	DIGITAL BALANCE	N/A	XY30MAD , 15071503	229017-0733K	No	No
30	FLAKINESS GAUGE	MATEST	24048	229017-0733L	No	No

Item No	Description	Manufacture	Model NO/SR .NO	CERTIFICATE NO.	Out of Service	Out of Calibration
31	ELONGATION GAUGE	MATEST	FG-01	229017-0733M	No	No
32	THERMOMETER	THERMOTECH	001	229017-0740	No	No
33	THERMOMETER	THERMOTECH	002	229017-0741	No	No
34	THERMOMETER	THERMOTECH	003	229017-0742	No	No
35	DIGITAL THERMOMETER	N/A	001	229017-0743	No	No
36	THERMO-HYGROMETER	E.T.I LIMITED	2106156	229017-0744	No	No
37	DIAL GAUGE	N/A	D-93438	229017-0745	No	No
38	FILM THICKNESS GAUGE	N/A	2282782	229017-0746	No	No
39	DIAL THERMOMETER	HISCO	T15001521	229017-0747	No	No
40	PH METER	E.T.I LIMITED	16NO524	229017-0748	No	No
41	TDS METER	OHAUS	ST20T-B	229017-0749	No	No
42	VERNIER CALIPER	INSIZE	5.7.1005017	229017-0750	No	No
43	VACUUM GAUGE	N/A	002	229017-0751	No	No
44	THERMOMETER	N/A	001	229017-0752	No	No
45	VERNIER CALIPER	INSIZE	11-12-200	229017-0753	No	No
46	ULTRA-THICKNESS GAUGE	N/A	AS840	229017-0754	No	No
47	DIGITAL BALANCE	ENDEL	HC-K600A	229017-0755	No	No
48	COATING THICKNESS GAUGE	POSITECTOR	837079	229017-0756	No	No

EXPERIENCE

LIST OF CLIENTS

Item No.	Name of Clients
1	CCC ABHA
2	MNG NARIYAH
3	MAPA Const. Dammam
4	MCB Jeddah
5	CRSE
6	Soriya Cont. Co.
7	Yamama Cont. Co.
8	HUTA Hegerfeld
9	Naizak Sub-station
10	Mobarak M. Al-Salomi & Partners Co.
11	Haider-Saleh-Al-Haider & Partners
12	Al. Ayuni Investment & Contracting Co.
13	Mofarreh Al-Harbi & Partners Co.
14	Huta Group
15	Wassat-Al-Qassim Co.
16	SWCC-Jubail
17	Saudi Electric Company
18	SATCO
19	Al-Sharif Group Co.

LIST OF PROJECTS

Sr. No	Client Name	Location
1	CCC	Abha
2	MNG	Nariyah
3	MCB	Dammam
4	CRSE	Abha
5	Soriya cont. Co.	Dammam
6	Yamama	Jeddah
7	HUTA Hegerfeld	Dammam
8	Naizak Substation	Gurayat
9	Mobarak Al-Solami & Partners Co.	RC Project No: 510-C47
10	Haider Saleh Al-Haider & Partners	RC Project No: 575-C35
11	Al-Ayuni Investment & contracting Co.	RC Project No: 692-C05
12	Mofarreh Al Harbi & Partners Co.	RC Project No: 162-C20
13	Wassat Al-Qassim Co.	RC Project No: 021-C13
14	SWCC Jubail	Jacob Zate No: PS-1, PS-2, PS-3
15	Saudi Electric Company	SEC PROJECT: 162-C20
16	Huta Group	RC Project No: 204-C61

GEO TECHNICAL SECTION

SITE INVESTIGATION

Soil Investigation or geotechnical investigation is a procedure that determines the stratigraphy (study of rocks) and relevant physical properties of the soil underlying the site. This is done to ensure that this substructure, which is eventually going to hold up homes, is safe and enduring.

For any civil engineering project, however big or small, it is of primary importance that a proper field survey and a very precise geotechnical investigation be conducted. Geotechnical investigation is an integral part of the construction process which is done to obtain information about the physical characteristics of soil/rock around a site. It is a below-ground investigation wherein the soil strata is sampled and tested to establish its characteristics, which will influence the construction project.

These investigations form the basis for planning, designing, and constructing the structures. The serviceability and performance of the structure depend on the accuracy and adequacy of these investigations. How accurate the information in the geotechnical report is strongly influences the design, construction, project cost, and safety.

DRILLING

IGMT has achieved an enviable reputation as the leading subsurface drilling and testing company. IGMT operates fully equipped rigs, wagon drills for rock probing, and a fleet of all-terrain vehicles and swamp buggies for mobility in difficult access sites.

FIELD TESTING

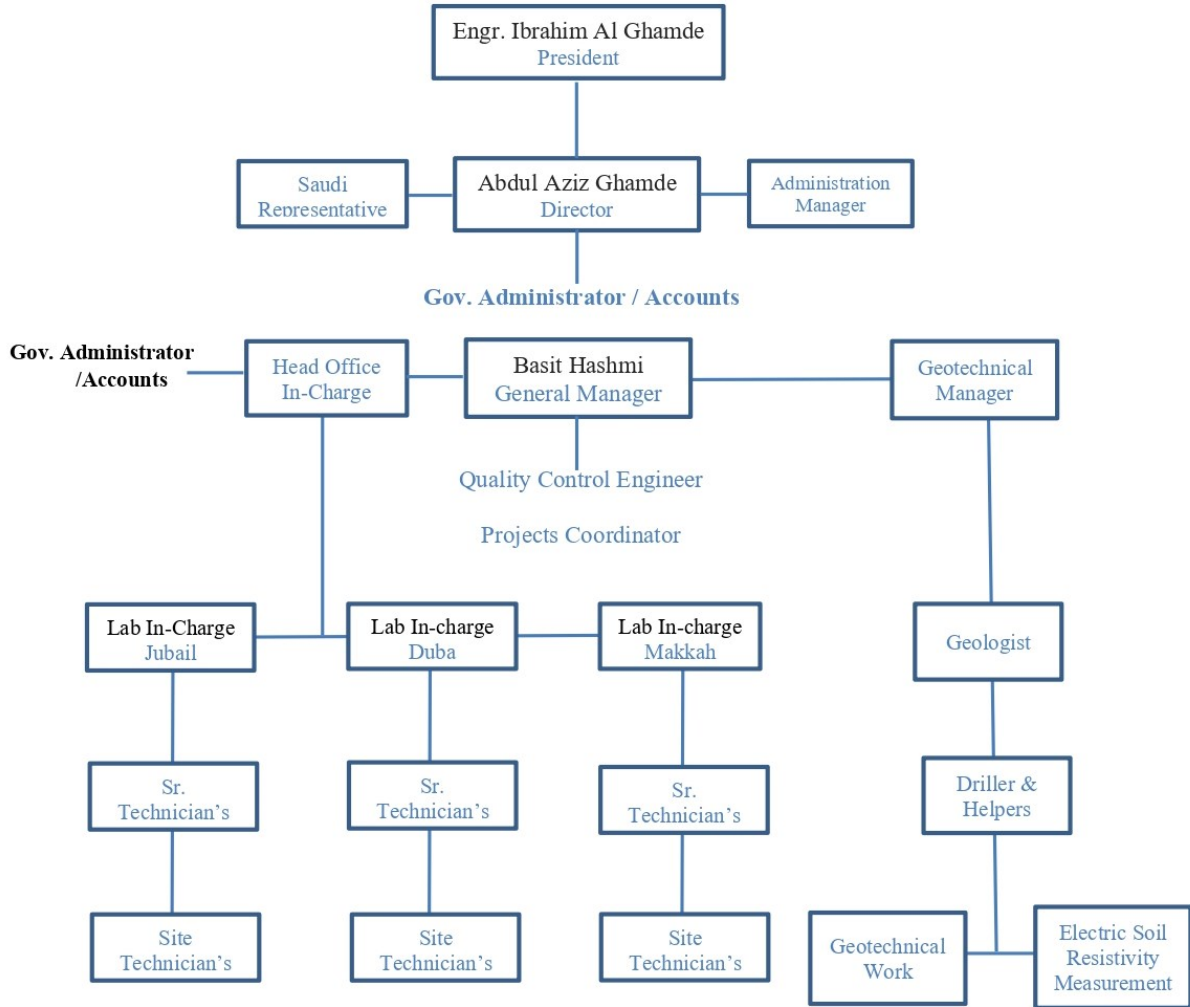
IGMT possesses a substantial array of in-situ and field-testing equipment for:

- SPT Testing and Sampling
- Dutch Cone Testing
- Pressure meter Testing
- Plate Load Testing
- Field CBR Testing





ORGANIZATIONAL CHART



Sr. No	Function	Number
1	Driller	4
2	Driller Helper	10
3	Geologist	3
4	Geotechnical Engineer	3
5	Lab Technician's	25

APPROVALS

Eastern Operating Area
Tel : +966-3-857-2300
Fax : +966-3-857-6060
sac@scsac-east.com.sa

P.O.Box 5190
Dammam 31427
Saudi Arabia

شركة الكهرباء السعودية
Saudi Electricity Company

DISTRIBUTION ENGINEERING DEPARTMENT

Projects Division
Room No 3-202/E, HQs, Dammam
☎858-5296 -- Fax-858-6851

16-0824-43015
05th May 2016

Contract No. 4400004990

Construction of New 33/13.8kV OARAH Substation

M/s SIEMENS COMPANY LIMITED,
26th Floor, Al-Faisaliyah Tower
PO Box 56300, Riyadh 11554
Tel. No. : 0126618972, Fax No. : 0126619024

Attention : Project Manager

Subject : Comments on Third Party Testing Lab - IGMT.


Reference : Siemens Letter # 4400004990/L-0141 dated 11.04.2016

With reference to the above subject, please be informed that SEC has reviewed the submittal on Third Party Testing Lab-IGMT for Soil, Material and concrete and found Acceptable with the following remarks.

IGMT should have well equipped Lab at site to get tested all the materials in time to avoid delay of the project.

This is for your information and record.

Regards,


AHMED A. AL-SHAIKH
Manager, DED / Projects Division

RECEIVED COPY
05 MAY 2016
Distribution Engineering Dept.



SIEMENS

Infrastructure & Cities

Siemens Limited, SA L.M.V. Dabodirahinger Street
P.O. Box 21412, Saudi Arabia
M/s. Saudi Electricity Co. (SOA)
Room # X, Distribution Department
Abha, Kingdom of Saudi Arabia

Attn: : Engr. Mushabab A. Maraan
Project Manager – Distribution Engineering Dept

CC.: Mr. Ali Mohammad Al-Otaif
Projects Manager – Distribution Engineering Dept

Name: Mohamed Taha
Division: Low & Medium Voltage
Department: IC-LMV-MSP
Telephone: +966 (13) 865-9716
Fax: +966 (12) 661-0024
Mobile: +966 (56) 9070508
E-mail: khan.majid@siemens.com

Your letter of
Our reference
Date: Contract # 4400004255
EXLAJ- SA-L038
SEP 03, 2015

Fax # : 017-227 0458
Tel. # : 017-231 8397
E-mail : Mamaraan@se.com.sa

Subject: SEC-SOA contract 4400004255
Construction of Lajwan 33/13.8kV Substation in Aseer Region
Third party inspector (IGMT) Pre qualification

Dear Sirs,

With reference to above mentioned subject, (IGMT) Pre qualification
Kindly find attached two profiles copies for the THIRD PARTY INSPECTOR Company for your review
& approval.

Yours faithfully
Siemens Limited

Majid Khan
Project manager

Received

3.09.2015

DISTRIBUTION ENGINEERING
DEPT.
LOW & MEDIUM VOLTAGE DIVISION
REMARKS:
NOTES: THE VALUE OF THIS DOCUMENT DOES
NOT REFLECT THE CURRENT STATUS FROM ANY
CHANGES WHICH MAY BE APPLIED TO THE
ORIGINAL DOCUMENT.
Signature: [Signature] Date: 03/09/15

SIEMENS
P.O. Box 21412, Saudi Arabia

Siemens Limited
Infrastructure & Cities
Low & Medium Voltage
P.O. Box 21412
Saudi Arabia

Office Address:
Dabodirahinger Street
P.O. Box 21412
Saudi Arabia



Engr. Sarwar

From: Salem H. AlAmri <SHAmri2@se.com.sa>
Sent: Wednesday, February 17, 2021 2:39 PM
To: Engr. Sarwar
Cc: Mohammed S. Al-Tayyar; saidullahkhan@amcde.com; mohamed.m@alsharifgroup.com; k.ishtiaq@alsharifgroup.com; sulaiman@alsharifgroup.com; m.almuwallad@alsharifgroup.com; Engr. Mohsin; Asadullah Mirza; arshad@alsharifgroup.com
Subject: RE: Request for Company Profile Approval
Attachments: image001.png; image002.png; image003.png; image004.png; image005.png; image006.png; 1. Request Letter.pdf; Soil Investigation subcontractor_1.PDF

Greetings,,,

Refer to the below email; it is to inform you that M/S Ibrahim Ahmed Al-Ghamdi can be accepted as soil investigation subcontractor's laboratory for the required material testing for concrete and soil only not for asphalt.

Thx....

Best Regards,



سالم هادي العمري
مهندس نقل الطاقة أول
دائرة المشاريع المدنية والكهروميكانيكية
Salem H. Alamri, PMP
Sr. Transmission Engineer
Projects Department - West
shamri2@se.com.sa : ✉
+966 126538424 : 📞
+966 551052101 : 📠

From: Engr. Sarwar <g.sarwer@alsharifgroup.com>
Sent: Thursday, February 11, 2021 11:09 AM
To: Salem H. AlAmri <SHAmri2@se.com.sa>
Cc: Mohammed S. Al-Tayyar <MSTayyar@se.com.sa>; saidullahkhan@amcde.com; mohamed.m@alsharifgroup.com; k.ishtiaq@alsharifgroup.com; sulaiman@alsharifgroup.com; m.almuwallad@alsharifgroup.com; Engr. Mohsin

From: SALMAN M. ALZHRANI <SMAZahrani@se.com.sa>
Sent: Monday, June 20, 2022 1:28 PM
To: Ahmed Abdel Fattah Afify <AhmedAAfify@se.com.sa>
Cc: Mohammed M. Al Anazi <MmAnazi5@ngrid.sa>
Subject: RE: Third Party approval for Soil Investigation for NIC-South project

Dear Eng. Ahmed

Greetings,

Reference to your below mail , we would like to inform you that the soil investigation subcontractors in the below link is approved in our previous projects . Therefore the main contractor can proceed with Al-Jazzar or IGMT.

This is for your information and action.

Best regards..



سلمان محمد الزهراني
مهندس مشاريع ب
برنامج مشاريع نيوم
محفظة مشاريع النقل - الغربية
Salman M Al-Zahrani
Projects Engineer B
NEOM Projects Program
Transmission Projects Portfolio - WOA
smazahrani@ se.com.sa : ✉
+966 126538612 : 📞
+966 509927772 : 📠



SUBCONTRACTOR APPROVAL REQUEST

(08-03-2022)

Manager
Lines & Telecom Project-West Department

Reference our Contract No. 4400602722 with Saudi Electricity Company WDA Operating Area, we request approval to subcontract the following work:

Description of Work to be Subcontracted : Soil Investigation & Soil Resistivity Test
(Looping Point "C" of Al-Mashaer Project)
Estimated Value of Subcontracted Work : 60,000.00 Saudi Riyals
Period of Subcontract : From: 20-03-2022 To: 20-04-2022
Name of Subcontractor : IBRAHIM AL GHAMDI MATERIAL TESTING LABORATORY
Ownership of Subcontractor's Company : 100 % Saudi Ownership % Foreign Ownership

Attached are the following documents from the proposed Subcontractor for your evaluation:

(A) Commercial Documents

- Valid Commercial Registration Certificate
- Valid Zakah Certificate
- Valid GOSI Certificate
- Valid Chamber of Commerce Certificate
- Certificate from Labor Office attesting to adherence of Subcontractor to official Saudization Percentage

(B) Technical Documents

- List of Similar Works Completed with copies of certificates from clients
- List of On-going Projects or Contracts with copies of certificates from clients
- List of Proposed Manpower with resume of key personnel
- List of Proposed Equipment (specify whether Owned or Rented)
- Proposed Organization Chart
- Valid Classification Certificate (when required)

Name of Main Contractor : M/s DEEM Company for Contracting

Signature :

Name : SAMIR SONBOL

Title : PROJECT MANAGER

Date : 08.03.2022

Main Contractor Stamp

DEEM CO.
Head-Office, Jeddah
HV Projects Dept.

(For the use of Saudi Electricity Company)

TECHNICAL EVALUATION BY PROPONENT DEPARTMENT

- Qualified
- Not Qualified Due to:

Name : Eng. Mohammed J. Mannan
Title : Manager, Project - West Dept.

Signature : 
Date : 3/4/2022

(If Technically Qualified, send this Request together with Commercial documents to Contracting Dept. for commercial evaluation. If Technically not qualified, send a letter of non qualification to Main Contractor with a copy to Contracting Dept. without attachments)

(For the use of Saudi Electricity Company)

COMMERCIAL EVALUATION BY CONTRACTING DEPARTMENT

- Qualified
- Not Qualified Due to:

Name : _____ Signature : _____
Title : Manager, Contracting Department Operating Area : _____ Date : _____

CIS Input By: _____ Date: _____

Original Request: Proponent Department Photocopies: Contract Archival File CIS Input

CD 041 May 2014 Replaces: December 2009
* Denotes Change ** Denotes Addition



SUBCONTRACTOR APPROVAL REQUEST

(Date: 2/2/2022)

Manager
SEC/ _____ Projects _____ Department _____

Reference our Contract No. 4400015959 with Saudi Electricity Company_East_Operating Area, we request approval to subcontract the following work:

Description of Work to be Subcontracted : Soil Investigation & Soil Resistivity Test and concrete test for CONSTRUCTION OF 230 kV OHTL FROM GHAZAL 230 kV SUB. TO PROPOSED SOUTH GHAWAR GSP 230 kV SUB.
Estimated Value of Subcontracted Work : Approx. 100,000 Thousand
Period of Subcontract : From: 02-02-2022 To: 02/02/2023
Name of Subcontractor : IBRAHIM AL GHAMDI MATERIAL TESTING LABORATORY
Subcontractor Bidder Number : ** Phone/Mobile Number :
Ownership of Subcontractor's Company : 100 % Saudi Ownership % Foreign Ownership

Attached are the following documents from the proposed Subcontractor for your evaluation:

(A) Commercial Documents

- Valid Commercial Registration Certificate
- Valid Zakah Certificate
- Valid GOSI Certificate
- Valid Chamber of Commerce Certificate
- Certificate form Labor Office attesting to adherence of Subcontractor to official Saudization Percentage
- ** Valid Membership Certificate from Saudi Council of Contractors

(B) Technical Documents

- List of Similar Works Completed with copies of certificates from clients
- List of On-going Projects or Contracts with copies of certificates from clients
- List of Proposed Manpower with resume of key personnel
- List of Proposed Equipment (specify whether Owned or Rented)
- Proposed Organization Chart
- Valid Classification Certificate (when required)

Name of Main Contractor : AL SHARIF GROUP For Cont. Dev. Trad. Holding Co.
Main Contractor Bidder Number : 1000100 ** Phone Number: 0122344338
Signature : _____
Name : Moinh Ahmed
Title : Project Manager
Date : 26/06/2022



(For the use of Saudi Electricity Company)

TECHNICAL EVALUATION BY PROPONENT DEPARTMENT

- Qualified
- Not Qualified Due to: _____

Name : _____ Signature : _____
Title : Manager, _____ Date : _____ ** Phone Number: _____

(If Technically Qualified, send this Request together with Commercial documents to Contracting Dept. for commercial evaluation. If Technically not qualified, send a letter of non qualification to Main Contractor with a copy to Contracting Dept. without attachments)

(For the use of Saudi Electricity Company)

COMMERCIAL EVALUATION BY CONTRACTING DEPARTMENT


- Qualified
- Not Qualified Due to: _____

Name : _____ Signature : _____
Title : Manager, Contracting Department Operating Area _____ Date : _____

CIS Input By: _____ Date: _____

Original Request: Proponent Department Photocopies: _____ Contract Archival File _____ CIS Input _____

CD 041 September 2017	Replaces: December 2015
* Denotes Change	** Denotes Addition

SAUDI ELECTRICITY PROJECTS DEVELOPMENT COMPANY EHV PROJECTS DEPARTMENT-SOUTH		 الشركة السعودية للكهرباء Saudi Electricity Company تعمل بإتقان من أجلكم
Address: H.Q. P.O.Box. 616, Abha, KSA ; Tel: 017-2319158, Fax: 017-2271020 REVIEW OF CONTRACTOR'S SUBMITTAL		
Submittal No.: ASG/SEC/4400016002/ABHA/L-040		Revision: 0
Date: 25.07.2022		
PROJECT TITLE : Integration of Al Farah 380/132 kV BSP to Abha North132KV S/S		
CONTRACT NO. : 4400016002		BI NO. : _____
		PTS No. : 14SO1173/14SC1174
To : Engr. Saad Al Umar Aseer / Wadi Ad Dawasir, Program Manager Tel: 017-2319116 Email: SHUmar@se.com.sa		From : Al Sharif Group P.O.Box 10049,Jeddah 21433 Name : Engr. AL Hashmi Masoudi Project Manager Telephone : +966-122364777 Fax : +966-126605290 Email : a.alhashmi@alsharifgroup.com
 ASG مجموعة الشرق - الخليجية AlSharif Group Holding		
ACCEPTANCE OF THE FOLLOWING SUBMITTAL IS HEREBY REQUESTED (Check Appropriate Box)		
<input checked="" type="checkbox"/> Civil <input type="checkbox"/> LV Electrical <input type="checkbox"/> Electro-Mechanical <input type="checkbox"/> QA/QC/Safety <input type="checkbox"/> Drawings/Sketches <input type="checkbox"/> Materials/Equipment <input type="checkbox"/> Test Reports/Calculations <input type="checkbox"/> Others (Specify)		
FILL-UP APPLICABLE INFORMATION BELOW:		
Description : <u>Prequalification Approval for Third Party</u> <u>For Geotechnical Soil Investigation, Electrical & Thermal Resistivity</u>		
Reference Specification / Drawing / Document No. : _____		
Manufacturer/Supplier : <u>Ibrahim Ahmed Al Ghamdi Office For Material Testing (IGMT)</u>		
Expected Delivery Time : _____		
COMPLYING WITH SCOPE OF WORK AND TECHNICAL SPECIFICATIONS? <input type="checkbox"/> YES <input type="checkbox"/> NO IF "NO" INDICATE DEVIATIONS : (Provide justification and attach supporting documents)		
Submitted by Contractor: Signature: _____ Name : <u>Engr. AL Hashmi Masoudi</u> Position : <u>Project Manager</u> Date : <u>25.07.2022</u> (STAMP) ALSHARIF GROUP P.O.Box 10049 Jeddah		Received by Project Dept: Signature : _____ Name : _____ Position : _____ Date : _____ (STAMP)
FOR OFFICIAL USE ONLY		
CEMPD-South has reviewed the above submittal & found it <input checked="" type="checkbox"/> ACCEPTABLE <input type="checkbox"/> ACCEPTABLE EXCEPT, AS NOTED <input type="checkbox"/> NOT ACCEPTABLE (RESUBMIT) <input type="checkbox"/> REJECTED <input type="checkbox"/> SEE ATTACHED COMMENTS		REMARKS : _____ _____ _____ _____
Signature: <u>For</u> _____ Name : <u>Engr. Saad Al Umar</u> Position : <u>Program Manager</u> Aseer / Wadi Ad Dawasir Ref. #: _____ Dated: _____		Received by Contractor: Signature : _____ Name : _____ Date : _____
NOTE : Acceptance does not release the Contractor from his responsibilities in performing the work in strict conformance with Contract, Scope of Work and Technical Specifications.		

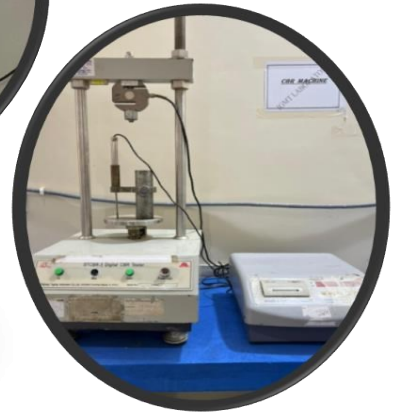
LIST OF ONGOING PROJECTS

Sr. No	Client	Project Name	Location
1	Al Sharif Contracting Company	230kv D/C OHTL BETWEEN JAFURAH GAS PLANT AND HZEM-1 GCP S/S PORTION 2 / 100KM	JAFURAH
2	Al-Sharif Group	Integration of Al Farha 180/132Kv BSP to Abha North 132Kv S/S, Abha	Abha
3	Al-Sharif Group	Construction of 380 KV OHTL Associated with NIC South 380KV BSP	Duba
4	National Power Construction Corporation Ltd	Makkah Housing Project 380Kv, Shihab to Makkah	Makkah

LIST OF COMPLETED PROJECTS

Sr. No	Client	Project / Description	Location
1	CCC	Testing Activities	Abha
2	MNG	Testing Activities	Nariyah
3	MAPA Const.	Testing Activities (SWCC)	Dammam
4	MCB Jeddah	Testing Activities (SEC)	Abha/Jouf
5	HUTA Hegerfeld	Testing Activities for Dredged Materials	Dammam Port
6	Mofreh Al-Harbi & Partner	RC Project (021-C14)	Jubail
7	Al-Sharif Group	Overhead Transmission Line (OHTL)	Bahra, Jamum
8	Al-Sharif Group	230KV D/C OHTC Between South Ghazal (GPS) s/s to Ghazal s/s, Ghazal Al Kharaj	Al Kharaj
9	NPCC	Integration of 380/110 KV Al Masha'ar Bsp with 110 KV network	Makkah

PICTORIAL VIEW OF LABORATORY



THANK YOU

