



IEC

IMDAD L.L.C.

ENGINEERING & CONTRACTING

P.O. BOX : 238177
DUBAI – U.A.E.

TEL NO : 04-4472262
FAX NO : 04-4472261

EMAIL : construction@imdad-eng.com
WEBSITE : www.imdad-eng.com



PRE-QUALIFICATION

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COMPANY INTRODUCTION

Company Introduction

We are pleased to introduce ourselves Imdad Engineering & Contracting LLC as a Professional Engineering Company and one of the leading contractors organized around a core of qualified and experienced engineers and technicians.

We have vast experiences in Road works (like Sub Base, Road Base, Wet Mix, Asphalt etc) and Earthworks (like Bulk Excavations buildings and development, also includes excavation for piling, Trench Excavation and filling). Our specialized Earthwork Team provides effective and timely services to our valuable clients.

We offer good quality and cost efficient services, project management and design, and has a broad expertise in handling massive projects all over UAE. During past many years we have executed many works for prestigious clients in Dubai, Abu Dhabi, Al Ain, Fujairah, Umm Al Quwain, Ras Al Khaima, Sharjah and we guarantee customer satisfaction at its highest standard.

Imdad Engineering & Contracting LLC is very active in construction industry and recognized for its service, expertise and commitment to delivery of projects on time of any size under the guidance of leadership. We are highly regarded and well placed to provide professional services of high caliber, covering sectors of our expertise in construction industry.

We pride ourselves for being able to achieve clients objective every time and on time. This can only be attained with a company culture that has been developed and implemented under a professional organization. We are rightly proud with our achievements to date.

We have the staff and management systems in place to ensure success of the projects. We also have the distinct advantage to easily provide needed resources anytime. We can assure that we have the capacity and confident thru all our accomplished projects and track records. This is a huge advantage to our operations and adds strength to our relationships with clients.

With our variety of services, accomplishments, broad knowledge and potential, we are perfectly confident that we are one of the solutions to a fast growing industry in construction.

The services offered are turnkey solutions for construction contracts and quality of services which handles high valued projects. Our company profile is enclosed herewith. If you need any further details or information, please feel free to contact the undersigned.

We are looking forward to provide our services regarding the above mention works.

Thanking you and assuring you our best services.

Syed Arif Hussain Bukhary
General Manager
Mobile No. 050-5133691

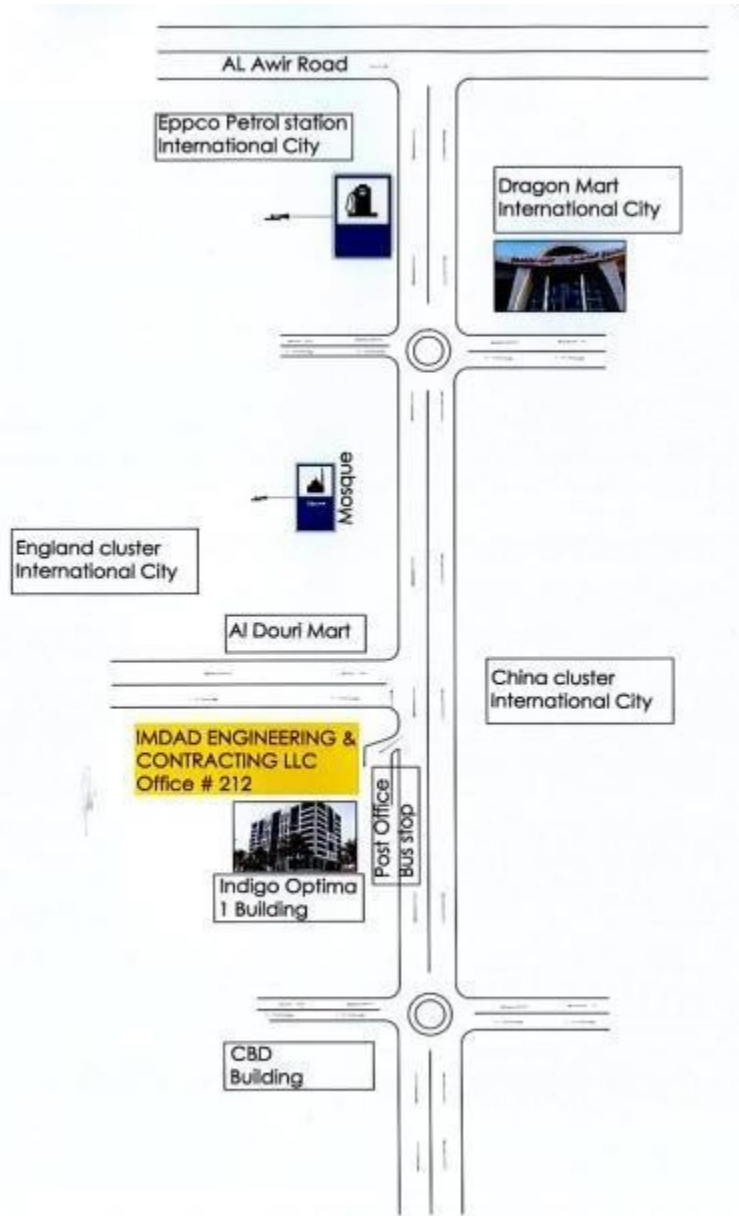
Shahid Afzal
Assistant General Manager
Mobile No. 055-2789737

Imdad Engineering and Contracting LLC

SCOPE OF WORK

- 1.Sub base laying
- 2.Road base laying
- 3.Prime coat application
- 4.Asphalt base course laying
- 5.Tack coat application
- 6.Asphalt wearing course laying
- 7.Road signs installation
- 8.Road marking application
- 9.Kerbstone fixing
- 10.Installation of interlock
- 11.Road hump installation

Company Location



COMPANY OFFICE ADDRESS

- ❖ Office No. 212, Indigo Optima 1 Building, England Cluster International City, Dubai United Arab Emirates
- ❖ P.O. Box : 238177 , Dubai – United Arab Emirates
- ❖ Tel. No : 04-4472262
- ❖ Fax No : 04-4472261
- ❖ Email : construction@imdad-eng.com
- ❖ Website : www.imdad-eng.com

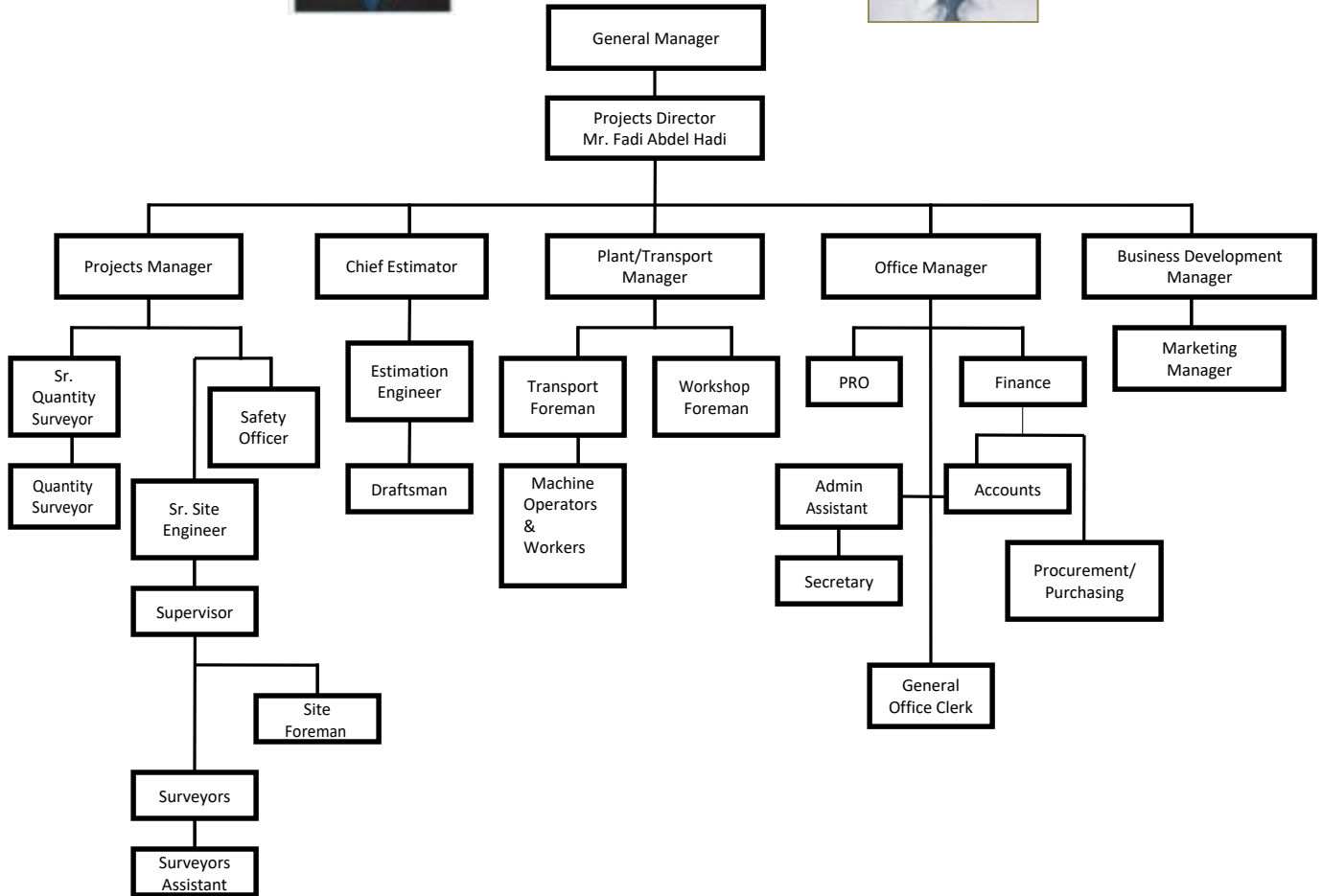
ORGANIZATIONAL CHART

Organizational Chart

**Mr. Syed Arif Hussain
Bukhary
General Manager**



**Mr. Shahid Afzal
Assistant General
Manager**



EMPLOYEES & STAFFS

Employees and Staffs

1. Company Name : Imdad Engineering & Contracting L.L.C.
P.O. Box : 238177 Dubai, UAE
Tel No : +971 4 447 2262
Fax No : +971 4 447 2261
Email : construction@imdad-eng.com
Website : www.imdad-eng.com

2. Type of License : Roads Contracting

3. Details of Staff

: Engineers	: 10
: Accountants	: 2
: Quantity Surveyor	: 4
: Surveyors	: 7
: Supervisors	: 19
: Operators/Drivers	: 97

4. Details of Labor

: Skilled	: 75
: Semi Skilled	: 25
: Unskilled	: 225

PLANTS & EQUIPMENTS

Plants and Equipment

1.	Trucks	:	16
2.	Trailers	:	35
3.	Shovels	:	06
4.	Excavator	:	06
6.	Rollers	:	04
7.	Graders	:	03
8.	Bobcat	:	05
9.	JCB	:	04
10.	Paver	:	01
11.	PTR	:	04
12.	Low bed	:	03
13.	Vehicles	:	10

Report Of Vehicles

Model	Chassis no	Plate No	Make Year	Registration Valid For Days	No. of Fines	Fines Amount
Mercedes 2635	WDB65913615702393	Public 65340 Transportation	1991	0	0	0
Mercedes 3848 S 33	WDA9HDAB18L351679	Public 91277 Transportation	2008	0	0	0
CATERPILLAR 330C	CAT0330CVJAB00511	Private Q 20988	2003	0	0	0
Mercedes 2638	WDB65542615702892	Public 57730 Transportation	1991	42	0	0
Mercedes 2538	WDB6584181K061796	Public 68103 Transportation	1994	42	0	0
Mercedes 2238	WDB62319015204029	Public 50392 Transportation	1988	42	0	0
EICHER G10.60	MC221CCL181169717	Public 53049 Transportation	2008	54	0	0
Mercedes 1735	WDB65552315581448	Public 89876 Transportation	1990	127	0	0
MITSUBISHI 200 L	D0NK140NP02576	Public 21946 Transportation	1992	127	0	0
Mercedes 2635	WDB65913615931047	Public 60882 Transportation	1992	127	0	0
Mercedes 2638	WDB6591421K158445	Public 58301 Transportation	1996	132	0	0
FORD RANGER	MNCBSFD75BW902441	Private Q 95313	2011	145	0	0
Mercedes 2538	WDB6580231K199013	Public 31700 Transportation	1997	145	0	0
MITSUBISHI 200 L	MMBJNK5203D013653	Private S 30694	2003	146	0	0
TRAILER LOCAL	D042398DXBTRAILER	Trailer 30902	2015	146	0	0
Mercedes 2448	WDB65847315770998	Public 2362 Transportation	1992	167	0	0
Mercedes 1838	WDB6555331K019657	Public 20869 Transportation	1993	174	0	0
Mercedes 1735	WDB65502615542379	Public 93925 Transportation	1990	174	0	0
TRAILER LOCAL	D043066DXBTRAILER	Trailer 31621	2016	180	0	0
Mercedes 2633	WDB62404815203064	Public 14190 Transportation	1985	180	0	0
VOLVO FH 12	YV2A4B3A1TB150948	Public 21655 Transportation	1996	181	0	0
Mercedes 2538	WDB6584681K083982	Public 47592 Transportation	1995	194	0	0
Mercedes 2038	WDB65603415921227	Public 21799 Transportation	1994	194	0	0
Mercedes 2538	WDB6580431K245572	Public 20285 Transportation	1997	194	0	0
Mercedes 2635	WDB65913715499743	Public 25618 Transportation	1990	194	0	0
CATERPILLAR 966	9YJ00846	Private T 43403	1994	216	0	0
KIA K2700	KNCSE061267202756	Public 28614 Transportation	2006	228	0	0
TRAILER LOCAL	D044485DXBTRAILER	Trailer 32987	2017	233	0	0
TRAILER LOCAL	D044570DXBTRAILER	Trailer 32988	2016	233	0	0
Mercedes 1838	WDB65553315961216	Public 36811 Transportation	1997	243	0	0
TRAILER LOCAL	D032554DXBTRAILER	Trailer 8803	2010	244	0	0

Plants and Equipment

Mercedes 2635	WDB65933815598060	Public 71268 Transportation	1991	246	0	0
TRAILER LOCAL	D013884DXBTRAILER	Trailer 13023	2010	255	0	0
Mercedes 1735	WDB65552315531534	Public 53784 Transportation	1990	260	0	0
CATERPILLAR 330C	CAT0330CEJAB00496	Private G 84369	2003	273	0	0
CATERPILLAR 966G	8XW00269	Private Q 17416	2000	273	0	0
Mercedes 2638	WDB65913915565506	Public 70890 Transportation	1991	278	0	0
Mercedes 2538	WDB6584191K130871	Public 39044 Transportation	1996	278	0	0
Mercedes 1933	WDB62014215369628	Public 17512 Transportation	1988	286	0	0
TOYOTA HILUX	MR0FX22G791015969	Private L 34283	2009	287	0	0
TRAILER LOCAL	D041446DXBTRAILER	Trailer 26905	2005	289	0	0
Mercedes 2635	WDB65542615584462	Public 81964 Transportation	1993	291	0	0
Mercedes	WDB62340815242939	Public 92248 Transportation	1986	291	0	0
TOYOTA YARIS	JTDKW9230A6148611	Private Q 36281	2010	293	0	0
Mercedes 2543	WDB9502031K370223	Public 32523 Transportation	1999	301	0	0
Mercedes 1850	WDB6556921K087339	Public 33714 Transportation	1995	322	0	0
Mercedes 2644	WDB6590281K126288	Public 33438 Transportation	1995	322	0	0
CATERPILLAR 966 D	99Y02186	Private K 87599	1993	354	0	0
Mercedes 2538	WDB6584681K085210	Public 45165 Transportation	1997	354	0	0

LEGAL DOCUMENTS



رخصة تجارية Commercial License

تفاصيل الرخصة / License Details

License No.	662611	رقم الرخصة
Company Name	IMDAD ENGINEERING AND CONTRACTING L.L.C	اسم الشركة
Trade Name	IMDAD ENGINEERING AND CONTRACTING L.L.C	الإسم التجاري
Legal Type	Limited Liability Company(LLC)	الشكل القانوني
Expiry Date	12/12/2021	تاريخ الإصدار
D&B D-U-N-S ®	0	رقم الرخصة الأم
Register No.	1086555	عضوية الغرفة
	تاريخ الإنتهاء	Issue Date
	الرقم العالمي	Main License No.
	رقم السجل التجاري	DCCI No.

الاطراف / License Members

Share / الحصص	Role / الصفة	Nationality / الجنسية	Name / الاسم	No. / رقم الشخص
	Manager / مدير	Pakistan / باكستان	سيد عارف حسين بخاري سيد محمد علي بخاري SYED ARIF HUSSAIN BUKHARY SYED MUHAMMAD ALI BUKHARY	575091

نشاط الرخصة التجارية / License Activities

Road Contracting مقاولات انشاء الطرق

العنوان / Address

Phone No	971-4-4472262	تليفون	P.O. Box	238177	صندوق بريد
Fax No	971-4-4472261	فاكس	Parcel ID	621-0	رقم القطعة
Mobile No	971-50-5133691	هاتف متحرك			مكتب رقم 212 - ملك هونلينج دو - ورسان 1

البريد الإلكتروني / Email

الملاحظات / Remarks

Print Date 28/01/2021 13:51 تاريخ الطباعة

Receipt No. 13742060

رقم الإيصـال



الإمارات
THE EMIRATES

يمكنك الآن تجديد رخصتك التجارية من خلال الرسائل النصية القصيرة، أرسل رقم الرخصة إلى 6969 (دو/اتصالات) للحصول على إذن الدفع.
Now you can renew your trade license by sending a text message (SMS). Send your trade license number to 6969 (Du/ Etisalat) to receive payment voucher.

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وثيقة إلكترونية معتمدة وصادرة بدون توقيع من دائرة التنمية الاقتصادية. لمراجعة صحة البيانات الواردة في الرخصة برجاء زيارة الموقع www.dubaided.gov.ae
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ملحق الشركاء
Partners

تفاصيل الرخصة / License Details

D&B D-U-N-S ® 0 License No. 662611 رقم الرخصة

اصحاب الرخصة / License Partners

Share / الحصص	Sr. No./مسلل الشخص	Nationality / الجنسية	Name / الاسم
51.00000000%	258001	الامارات / United Arab Emirates	فهد عبدالله مبارك سالم / Fahad Abdulla Mubarak Salem
32.00000000%	575091	باكستان / Pakistan	Syed Arif Hussain Bukhary Syed Muhammad Ali سيد عارف حسين بخاري سيد محمد علي بخاري / Bukhary
17.00000000%	592684	باكستان / Pakistan	محمد شاهد افضل مير افضل خان / Muhammad

Print Date 28/01/2021 13:51 تاريخ الطباعة

Receipt No. 13742060 رقم الإيصال



الإمارات
THE EMIRATES

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شهادة شهر قيد شركة في السجل التجاري
Commercial Register

تفاصيل القيد / Register Details

Main Lice. Nr	662611	رقم الرخصة الأم	Register No.	1086555	رقم القيد
Company Name	إمداد للهندسة والمقاولات ش.ذ.م.م				
Legal Type	Limited Liability Company(LLC)	الشكل القانوني	ذات مسؤولية محدودة		
Expiry Date	12/12/2021	تاريخ الإنتهاء	Reg. Date	13/12/2011	تاريخ الإصدار
D&B D-U-N-S No.	®		0		الرقم العالمي

تفاصيل رأس المال / Capital Details

Nominated	300,000	الإسمى
Paid	300,000	المدفوع
No. of Shares	-1	عدد الأسهم
Currency	UAE Dirhams	العملة

عنوان الرخصة / License Address

مكتب رقم 212 - ملك هونلينج دو - ورسان 1

عنوان السجل التجاري / Commerce Address

مكتب رقم 212 - ملك هونلينج دو - ورسان 1

أنشطة السجل / Register Activities

Road Contracting	مقاولات انشاء الطرق
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Print Date 28/01/2021 13:51 تاريخ الطباعة

Receipt No. 13742060 رقم الإيصال



الإمارات
THE EMIRATES

يمكنك الآن تجديد رخصتك التجارية من خلال الرسائل النصية القصيرة، أرسل رقم الرخصة إلى 6969 (دو/اتصالات) للحصول على إذن الدفع.
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شهادة تسجيل العضوية
Membership Certificate

License no.	662611	رقم الرخصة	662611
Membership no.	199579	رقم العضوية	199579
Registration no.	1086555	رقم السجل التجاري	1086555
Trade Name	IMDAD ENGINEERING AND CONTRACTING L.L.C	الاسم التجاري	إمداد للهندسة والمقاولات ش.ذ.م.م
Legal Status	Limited Liability Company(LLC)	الشكل القانوني	ذات مسؤولية محدودة
Activity	Road Contracting	نوع النشاط	مقاولات انشاء الطرق
Member Since	12/12/2011	تاريخ الإنساب	12/12/2011
Date of Issue	12/12/2011	تاريخ الإصدار	12/12/2011
Expiry Date	12/12/2021	تاريخ الإنتهاء	12/12/2021

Remarks

This certificate shall be invalid incase of any alteration without chamber's authorization

For online verification of this Certificate, please visit our website
<http://www.dubaichamber.ae/verify>

غرفة تجارة وصناعة دبي
Dubai Chamber of Commerce & Industry

الملاحظات

تعتبر هذه الشهادة لاغية في حال أي كشط أو تعديل عليها دون اعتماد ذلك من الغرفة

للتأكد من صحة بيانات الشهادة يرجى الرجوع إلى موقع الغرفة
<http://www.dubaichamber.ae/verify>

ISO 9001 : 2015



Certificate of Registration

This is to certify that compliance of Quality Management System of

IMDAD ENGINEERING AND CONTRACTING LLC

Office No: 212, Indigo Optima 1, International City, Dubai, United Arab Emirates.

Has been successfully assessed and conforms to the requirements of

ISO 9001:2015

Scope of Certification

Providing Road Contracting Services.

IAF/ EA Code: 28

Certificate No : TVEOQ1108570

UIC No : MSCB-129-6468-4

Issue Date : 08.11.2018

Expiry Date : 07.11.2021



Surveillance Audit 1 Due : 31.10.2019

Surveillance Audit 2 Due : 31.10.2020

TVE Certification Services Pvt. Ltd

Admin Office: 21/26B Kamarajar Street, K.K.Nagar, Trichy - 620 021, Tamilnadu, India
For current validity of the certificate, visit www.tvecert.org


Executive Director

ISO 14001 : 2015 (EMS)



Certificate of Registration

This is to certify that compliance of Environmental Management System of

IMDAD ENGINEERING AND CONTRACTING LLC

Office No: 212, Indigo Optima 1, International City, Dubai, United Arab Emirates.

Has been successfully assessed and conforms to the requirements of

ISO 14001:2015

Scope of Certification

Providing Road Contracting Services.

IAF/ EA Code: 28

Certificate No : TVEOE1108571

UIC No : MSCB-129-6468-4

Issue Date : 08.11.2018

Expiry Date : 07.11.2021



Management
Systems
Certification Body
MSCB - 129

Surveillance Audit 1 Due : 31.10.2019

Surveillance Audit 2 Due : 31.10.2020

TVE Certification Services Pvt. Ltd

Admin Office: 21/26B Kamarajar Street, K.K.Nagar, Trichy - 620 021, Tamilnadu, India
For current validity of the certificate, visit www.tvecert.org




Executive Director

OHSAS 18001 : 2007



Certificate of Registration

This is to certify that compliance of Occupational Health & Safety Management System of

IMDAD ENGINEERING AND CONTRACTING LLC

Office No: 212, Indigo Optima 1, International City, Dubai, United Arab Emirates.

Has been successfully assessed and conforms to the requirements of

OHSAS 18001:2007

Scope of Certification

Providing Road Contracting Services.

IAF/ EA Code: 28

Certificate No : TVEOH1108572

UIC No : MSCB-129-6468-4

Issue Date : 08.11.2018

Expiry Date : 07.11.2021



ACCREDITED
Management
Systems
Certification Body
MSCB - 129

Surveillance Audit 1 Due : 31.10.2019

Surveillance Audit 2 Due : 31.10.2020

TVE Certification Services Pvt. Ltd

Admin Office: 21/26B Kamarajar Street, K.K.Nagar, Trichy - 620 021, Tamilnadu, India

For current validity of the certificate, visit www.tvecert.org




Executive Director

شهادة سجل مزاولة المهن الهندسية

ENGINEERING PROFESSIONS PRACTICE CERTIFICATE

تاريخ اصدار الرخصة : 13-12-2011

تاريخ انتهاء الرخصة : 12-12-2020

الإسم التجاري : إمداد للهندسة والمقاولات ش.م.ح

رقم الترخيص : 662611

الأنشطة المسجلة وغير المصرح العمل بها لجميع المشاريع

الأنشطة المسجلة والمصرح العمل بها

أطراف الترخيص

مقاولات إنشاء الطرق	شريك	سيد عارف حسين بخاري سيد محمد علي بخاري
	شريك	فهد عبدالله مبارك سالم
	مدير	سيد عارف حسين بخاري سيد محمد علي بخاري
	شريك	محمد شاهد الفضل مير الفضل خان
اجمالي عدد الأنشطة - 1	المنطقة	ورسان الاولى
	رقم الأرض	6210608
	الهاتف	044472261 فاكس 044472262
	البريد الإلكتروني	arif@imdad-eng.com

ملاحظات السجل :



لجنة قيد وترخيص
مزاولة مهنة الاستشارات الهندسية والمقاولات
إدارة ترخيص البناء

تاريخ الطباعة : 11-12-2019

اي تغيير في إشتراطات مزاولة المهنة قد يؤدي إلى إيقاف الرخصة في سجلات البلدية

تعتبر هذه الشهادة لاثبة في حال حدوث أي كسح أو تغيير أو تعديل وتجدد سنوياً

شهادة سجل مزاولة المهن الهندسية
ENGINEERING PROFESSIONS PRACTICE CERTIFICATE

سجل الكوادر الفنية المعتمدة

تاريخ إصدار الرخصة : 13-12-2011

تاريخ انتهاء الرخصة : 12-12-2020

الإسم التجاري : إمداد للهندسة والمقاولات ش.م.ح

رقم الترخيص : 662611

الكادر الفني	النشاط	الدرجة	رقم الترخيص	انتهاء الإقامة
سيد عارف حسين بخاري	مقاولات الشاء الطرق	بدون	100267	04/07/21

1 إجمالي عدد الكوادر المعتمدة

ملاحظات السجل : في حال إجراء أي تعديل على البيانات أعلاه ، يرجى تحديثها من خلال الخدمات الإلكترونية لإدارة المباني - قسم تأهيل الاستشاريين والمقاولين

أي تغيير في إشرافات مزاولة المهنة قد يؤدي إلى إيقاف الرخصة في سجلات البلدية تاريخ الطباعة : 11-12-2019

1 / 1



لجنة قيد وترخيص
مزاولة مهنة الاستشارات الهندسية والمقاولات
إدارة تراخيص البناء

تعتبر هذه الشهادة لائمية في حال حدوث أي كسح أو تغيير أو تعديل وتجدد سنوياً

TVE Certification Services Pvt. Ltd.



★ CERTIFICATION ★ TRAINING ★ INSPECTION

No.21/26B, Kamarajar Street, K.K. Nagar, Trichy - 620 021.

Ph : 0431 - 4051364, Mob : 93607 28434

Email : info@tvecert.org. Website : www.tvecert.org



Ref. No: TVE/CERT/2480/2018-2019

Date: 08.11.2018

M/s IMDAD ENGINEERING AND CONTRACTING LLC
Office No: 212, Indigo Optima 1,
International City, Dubai, United Arab Emirates.

Sub: ISO 9001 : 2015 Certification.

Dear Sir,

We congratulate you for being successfully certified for ISO 9001 : 2015 Certification
You are now entitled to:

- Use the Certification Quality Mark on your Company Literature.
- Display the Certificate of Registration in your offices.

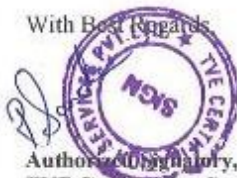
You are also responsible for maintaining your Quality Management System and Complying with the conditions of Certification. Maintenance and improvement of your Quality Management System, in accordance with the requirements of **ISO 9001 : 2015**, will be reviewed during the ongoing audit Programme.

As a certified company you will be subject to regular surveillances. We look forward to continuing our work with you to maximize the benefit that you get from your Quality Management System Certification over the coming years. **TVE Certification Services Pvt. Ltd.** endeavors for value addition in every assessment process.

We are enclosing herewith the one copy of **ISO 9001 : 2015** Certificate with 'Obligation of Certified Client'. If you find any error, kindly inform immediately.

Thanking you.

With Best Regards



Authorized Signatory,
TVE Certification Services Pvt. Ltd.

Enclosures:

1. ISO 9001 : 2015 Certificate
2. Obligation of certification

Certificate Issue Date : 08.11.2018

Surveillance Audit 1 Due : 31.10.2019

Surveillance Audit 2 Due : 31.10.2020

Certificate Expiry Date : 07.11.2021

TVE Certification Services Pvt. Ltd.



✦ CERTIFICATION

✦ TRAINING

✦ INSPECTION

No.21/26B, Kamarajar Street, K.K. Nagar, Trichy - 620 021.

Ph : 0431 - 4051364, Mob : 93607 28434

Email : info@tvecert.org, Website : www.tvecert.org



Ref. No: TVE/CERT/2480/2018-2019

Date: 08.11.2018

M/s IMDAD ENGINEERING AND CONTRACTING LLC
Office No: 212, Indigo Optima 1,
International City, Dubai, United Arab Emirates.

Sub: ISO 14001 : 2015 Certification.

Dear Sir,

We congratulate you for being successfully certified for ISO 14001 : 2015 Certification
You are now entitled to:

- Use the Certification Quality Mark on your Company Literature.
- Display the Certificate of Registration in your offices.

You are also responsible for maintaining your Quality Management System and Complying with the conditions of Certification. Maintenance and improvement of your Quality Management System, in accordance with the requirements of **ISO 14001 : 2015**, will be reviewed during the ongoing audit Programme.

As a certified company you will be subject to regular surveillances. We look forward to continuing our work with you to maximize the benefit that you get from your Quality Management System Certification over the coming years. **TVE Certification Services Pvt. Ltd.** endeavors for value addition in every assessment process.

We are enclosing herewith the one copy of **ISO 14001 : 2015** Certificate with 'Obligation of Certified Client'. If you find any error, kindly inform immediately.

Thanking you.

With Best Regards,


SIGN
Authorized Signatory,
TVE Certification Services Pvt. Ltd.

Enclosures:

1. ISO 14001 : 2015 Certificate
2. Obligation of certification

Certificate Issue Date : 08.11.2018

Surveillance Audit 1 Due : 31.10.2019

Surveillance Audit 2 Due : 31.10.2020

Certificate Expiry Date : 07.11.2021

TVE Certification Services Pvt. Ltd.



★ CERTIFICATION ★ TRAINING ★ INSPECTION

No.21/26B, Kamarajar Street, K.K. Nagar, Trichy - 620 021.

Ph : 0431 - 4051364, Mob : 93607 28434

Email : info@tvecert.org. Website : www.tvecert.org



Ref. No: TVE/CERT/2480/2018-2019

Date: 08.11.2018

M/s IMDAD ENGINEERING AND CONTRACTING LLC
Office No: 212, Indigo Optima 1,
International City, Dubai, United Arab Emirates.

Sub: OHSAS 18001:2007 Certification.

Dear Sir,

We congratulate you for being successfully certified for OHSAS 18001:2007 Certification
You are now entitled to:

- Use the Certification Quality Mark on your Company Literature.
- Display the Certificate of Registration in your offices.

You are also responsible for maintaining your Quality Management System and Complying with the conditions of Certification. Maintenance and improvement of your Quality Management System, in accordance with the requirements of OHSAS 18001:2007, will be reviewed during the ongoing audit Programme.

As a certified company you will be subject to regular surveillances. We look forward to continuing our work with you to maximize the benefit that you get from your Quality Management System Certification over the coming years. **TVE Certification Services Pvt. Ltd.** endeavors for value addition in every assessment process.

We are enclosing herewith the one copy of OHSAS 18001:2007 Certificate with 'Obligation of Certified Client'. If you find any error, kindly inform immediately.

Thanking you.

With Best Regards,



Authorized Signatory,
TVE Certification Services Pvt. Ltd.

Enclosures:

1. OHSAS 18001:2007 Certificate
2. Obligation of certification

Certificate Issue Date : 08.11.2018

Surveillance Audit 1 Due : 31.10.2019

Surveillance Audit 2 Due : 31.10.2020

Certificate Expiry Date : 07.11.2021

Approvals



Prequalification Certificate

Company: **IMDAD ENGINEERING AND CONTRACTING LLC**

Reg#: **A016-0238735**

Type: Contractor
 Address: P O BOX: 238177,
 DUBAI - U A E
 Telephone: 00971044472262
 Fax: 4472261

Further to your request for prequalification, we are hereby pleased to advise you that your application has been successfully considered and your company is approved for RTA Projects as per the following activities:

Agency	Department	Main Categorization	Work Scope	Value Limit (AED)	Status	Expiry Date	Other Conditions	Green Procurement	HSE
Traffic & Roads Agency	Road & Facilities Maintenance	Infrastructure-Roads	Earth works and Roads Works including sub-base and Road-base	10,000,000	Prequalified	23 Jul 23	Prequalify.		
Traffic & Roads Agency	Road & Facilities Maintenance	infrastructure-Roads Maintenance	MAINTENANCE OF FOOTPATHS AND ASSOCIATED WORKS	1,000,000	Prequalified	26 Dec 20	OK		
Traffic & Roads Agency	Road & Facilities Maintenance	Infrastructure-Roads	Excavation & Filling	1,000,000	Prequalified	09 Aug 21	Prequalified		

Printed On 7/23/2020

Please Note

The above approval is for the above period, renewable according to request and successful review process by RTA, and is conditional upon your reasonable participation in RTA tenders and projects. We reserve the right to withdraw same at our sole discretion at any time. This Certificate is issued by the Roads and Transport Authority (RTA) and does not require stamping or signature.

Tel: +971 4 284 4444 Fax: +9714 206 5555 P.O.Box 118899, Dubai, UAE. www.rta.ae

Print Certificate

شهادة سجل مزاولة المهن الهندسية ENGINEERING PROFESSIONS PRACTICE CERTIFICATE

سجل الكوادر الفنية المعتمدة

تاريخ إصدار الرخصة : 13-12-2011

الإسم التجاري : إمداد للهندسة والمقاولات ش.م.م

تاريخ انتهاء الرخصة : 12-12-2019

رقم الترخيص : 662611

الكادر الفني	النشاط	الدرجة	رقم الترخيص	تاريخ انتهاء الترخيص
سعيد عارف حسين بخاري	مقاولات البناء الطرق	06H	100257	06/07/21

1 إجمالي عدد الكوادر المعتمدة

ملاحظات السجل : في حال إجراء أي تعديل على البيانات أعلاه ، يرجى تحديثها من خلال الخدمات الإلكترونية لإدارة المباني - قسم تحويل الاستشاريين والمقاولين

أي تغيير في اشتراطات مزاولة المهنة قد يؤدي إلى إيقاف الرخصة في سجلات البلدية تاريخ الطباعة : 14-03-2019

1 / 1



لجنة قيد وترخيص

مزاولة مهنة الاستشارات الهندسية والمقاولات

إدارة المباني

تتم هذه الشهادة لأهمية في حال حدوث أي تغيير أو تعديل ، وتتمدد سنوياً

شهادة سجل مزاولة المهن الهندسية ENGINEERING PROFESSIONS PRACTICE CERTIFICATE

تاريخ إصدار الرخصة : 13-12-2011

تاريخ انتهاء الرخصة : 12-12-2019

الإسم التجاري : إمداد للهندسة والمقاولات ش.ذ.م.م

رقم الترخيص : 652611

الأنشطة المسجلة وغير المصرح العمل بها لجميع المشاريع

الأنشطة المسجلة والمصرح العمل بها

مقاولات البناء الخلق

أطراف الترخيص

سيد طارق حسين بخاري سيد محمد علي بخاري
سيد طارق حسين بخاري سيد محمد علي بخاري
محمد عبدالله مبارك سالم
محمد شامد فضل مير الحسن خان

شريك

مدير

شريك

شريك

المنطقة

ورمان الأولى

رقم الأرض

الهاتف

البريد الإلكتروني

osmanfoda33@gmail.com

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إجمالي عدد الأنشطة - 1

ملاحظات السجل :

أي تغيير في إشرافات مزاولة المهنة قد يؤدي إلى إيقاف الرخصة في سجلات البلدية تاريخ الطباعة: 14-03-2019



لجنة قيد وترخيص

مزاول مهنة الاستشارات الهندسية والمقاولات
إدارة المهني

برخصة الشهادة لأغية في حال حدوث أي كشط أو تغيير أو تعديل أو تجديد سنوياً

PROJECT COMPLETION CERTIFICATE

PROJECT : ETC – 153H
DESCRIPTION OF WORK : Horizontal Directional Drilling for Electrical Duct for Etisalat Tower
ETC-153H.
CLIENT : Etisalat
MAIN CONTRACTOR : Al Babbain Leblanc Emirates Telecommunication System LLC
SUB-CONTRACTOR : Imdad Engineering and Contracting LLC
WORK STATUS : Completed
REMARKS : 42m length of 160mm diameter pipe laid through horizontal direction
drilling method as per attached drawing and photos.

AL BABBAIN LEBLANC EMIRATES
TELECOMMUNICATION SYSTEM
LLC

NAME: Khimraj Negi
DESIGNATION: Engineer
SIGNATURE: [Signature]

IMDAD ENGINEERING & CONTRACTING
LLC

NAME: Shahid Afzal
DESIGNATION: AGM
SIGNATURE: [Signature]



P.O. Box : 238177, Dubai - UAE, Tel. : 04-4472262, Fax : 04-4472261
E-mail : construction@imdad-eng.com, www.imdad-eng.com

PROJECT COMPLETION CERTIFICATE

PROJECT : Construction of Roads in Showkah Dam Area
DESCRIPTION OF WORK : Road Works
CLIENT : Public Works and Service Department
MAIN CONTRACTOR : AL NUAIMI GROUP LLC
SUB-CONTRACTOR : Imdad Engineering and Contracting LLC
WORK STATUS : Completed

AL NUAIMI GROUP LLC

NAME: Mohamed ALKADT

DESIGNATION: Project Manager

SIGNATURE: 


IMDAD ENGINEERING & CONTRACTING LLC

NAME: SYED ARIE HUSSAIN PUKHARY

DESIGNATION: GENERAL MANAGER

SIGNATURE: 

إمداد للهندسة والمقاولات ش.م.ع.
**IMDAD ENGINEERING
AND CONTRACTING L.L.C**
P.O.Box: 238177
DUBAI - U.A.E.

UAE - KSA - OMÁN - GERMANY

P.O. Box (3), Ras Al Khaimah, U.A.E.
T : +97172221221, F : +97172228222,
info@alnuaimi-group.com



CALL : 800 1900

الإمارات - السعودية - عمان - ألمانيا

مكتب: 3، رأس الخيمة - الإمارات العربية المتحدة
هاتف: +9717 2228222، فاكس: +9717 2221221
www.alnuaimi-group.com

PROJECT COMPLETION CERTIFICATE

PROJECT : Construction of Roads in Thouban
DESCRIPTION OF WORK : Road Works
CLIENT : Department of Public Works and Agriculture
MAIN CONTRACTOR : AL NUAIMI GROUP LLC
SUB-CONTRACTOR : Imdad Engineering and Contracting LLC
WORK STATUS : Completed

AL NUAIMI GROUP LLC

**IMDAD ENGINEERING & CONTRACTING
LLC**

NAME: MOHANAD AL KADI

NAME: CYED ARIF HUSSAIN BUKHARY

DESIGNATION: PROJECT MANAGER

DESIGNATION: GENERAL MANAGER

SIGNATURE: 
31-10-2018

SIGNATURE: 

إمداد للهندسة والمقاولات ش.م.م.
**IMDAD ENGINEERING
AND CONTRACTING L.L.C**
P.O.Box: 238177
DUBAI - U.A.E.

UAE - KSA - OMAN - GERMANY

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www.alnuaimi-group.com

Federation of U.A.E Chambers
of Commerce & Industry



دولة الإمارات العربية المتحدة
اتحاد غرف التجارة والصناعة




Certificate of Appreciation

The Federation of The United Arab Emirates Chambers of Commerce & Industry
is pleased to advance sincere thanks and appreciation to

IMDAD ENGINEERING AND CONTRACTING L.L.C

and for your participation in the success of the book We Are All Emirates Campaign


أحمد محمد بن سالم
الأمين العام





UNITED ARAB EMIRATES
EMIRATES SOCIETY
FOR CONSUMER PROTECTION



الإمارات العربية المتحدة
جمعية الإمارات
لحماية المستهلك



Certificate of Appreciation

The Emirates Society for Consumer Protection United Arab Emirates
is pleased to advance sincere thanks and appreciation to

IMDAD ENGINEERING & CONTRACTING LLC

and for your participation in the success of the campaign
Operette Nation of Zayed



Khalid Jasim Al Hosni
Chairman Board of Directors





Ref: AAGS/DXB5401/7001/A.A/17
Date: 19.Nov.2017

To: M/s Nakheel

Project: ETC153H - Plot No.: ICI-DXB5401_International City, Dubai

Subject: Horizontal Direction Drilling works - Contractor

Dear Sir,

Etisalat presents its **compliments** and thanks for your continuous support and co-operation. With reference to above subject, we have appointed M/s **Imdad Engineering & Contracting LLC**, our Contractor for Horizontal Direction Drilling works for our project "ETC153H" at plot no.: ICI-DXB5401 in International city, Dubai, UAE.

M/s Imdad Engineering & Contracting LLC License No: 662611 and RTA Reg # A016-0238735 is RTA prequalified contractor for Earthworks and Road Works.

This is for your kind information and approval.

Thanking and assuring you for our best services always.

Best Regards,
For Emirates Telecommunication Corporation-Etisalat

Eng. Jasim Ahmed Al Hammadi
Manager/Site Access & Acquisition
Mobile No: 056-7788466
Tel. No: 04-2022922
Email: jhammadi@etisalat.ae



I-1165 19/07

Tender No.:	2012/14				
Project Name:	Sheikh Khalifa Bin Zayed Centre for Marine Research at Umm Al Quwain, UAE				
Client:	MOPW	Engineer:	CORE	Contractor:	GTGCE

Prequalification

Ref. No.:	GTGCE-MRC-PA-46	Rev.:	0	Date:	27/06/2014
Discipline:	<input type="checkbox"/> Architecture	<input checked="" type="checkbox"/> Civil	<input type="checkbox"/> Mechanical	<input type="checkbox"/> Electrical	<input type="checkbox"/> Others

Description	Prequalification for Road Work.		
Use / Purpose			
Name & Address of Local Supplier	M/s IMDAD ENGINEERING & CONTRACTING LLC.		
Attachment / Technical Literature			
Date of Approval Requested			
B.O.Q.			
Specification Ref.			
Prequalification Checklist attached	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		
Submitted by: (Contractor) ENGR.	On: 28 June 2014	Time:	08:00 A.M.
Received by: (Engineer)	On:	Time:	
Engineer: Approval Status: <input type="checkbox"/> A- Approved <input checked="" type="checkbox"/> B- Approved with Comments <input type="checkbox"/> C- Revise and Resubmit <input type="checkbox"/> D- Rejected - Please find the attached comments. Date: 10-Jul-14 Engineer's Signature:	Client: Approval Status: <input type="checkbox"/> A- Approved <input checked="" type="checkbox"/> B- Approved with Comments <input type="checkbox"/> C- Revise and Resubmit <input type="checkbox"/> D- Rejected Date: 10-Jul-14 Client's Signature:		
Date:	Time:	Approved / Approved as Noted / Not Approved	
Received: (Contractor)	Date:	Time:	Signature:
GTGCE	10-July-14	10:00 AM	



Date: 22nd October ' 2018
Ref#: CRED/CLM/IEC/021018

TO WHOM IT MAY CONCERN

Ref : Cityland Mall Project at Plot # 646 – 8108 , Wadi Al Safa 4

Subject: CONTRACTOR APPOINTMENT

Dear Sir,

This is to inform that we have appointed M/s Imdad Engineering & Contracting L.L.C. as our Contractor for the Construction and Completion of Landscape Lagoon along with related MEP & other pipe works within Global Village Plot # 646-8108 .

Kindly extend your full cooperation to M/s Imdad Engineering & Contracting LLC as required for the project.

Regards,

For & on behalf of
Cityland Real Estate Development

Abdel Naser Rahhal
Vice Chairman



PROJECT NAME: Scientific Research Primary School - Full Package (G+3), Eid Musallah & DM Parking @ Al Warqa-4, Dubai, UAE PROJECT NO.: D17136-0200S	EMPLOYER: THE SCHOOL OF RESEARCH SCIENCE 	SCA NO. CIV-SCA-109
ENGINEER: 	CONTRACTOR: Delta Al Emarate Building Contracting LLC 	DATE 15-Oct-18

SUB-CONTRACTOR'S APPROVAL

1. SUB-CONTRACTOR'S PARTICULARS

Company Name: **IMDAD ENGINEERING & CONTRACTING**

Company Line or Works: Subcontractor for Road / Infra works

Address: Dubai.

The following prequalifying documents should be enclosed:

- | | | | |
|---|---|---|---|
| <input checked="" type="checkbox"/> Commercial Register | <input type="checkbox"/> | <input checked="" type="checkbox"/> Summary of Experience | <input type="checkbox"/> Financial Status |
| <input checked="" type="checkbox"/> Present Works | <input checked="" type="checkbox"/> Reply to Comments | <input checked="" type="checkbox"/> Company Equipment | <input type="checkbox"/> |



2. SUB-CONTRACTED WORKS

Section of the Works: Subcontractor for Road / Infra works For All Plots (School 424-4461, Eid Musallah 424-4462, DM Parking 424-4467 & Public Parking 7055)

BOQ Items: BOQ & Scope of works attached

Total Value of Sub-Contract (in Contract Rates): BOQ Attached

Commulative Value of Sub-Contracted Works to-date (in Contract Rates):

Submitted by: Engr. Ziad Ahmad Shehadi

Signature: 

3. CONSULTANT'S COMMENTS

Refer to the attached Engineer's Comment.

- | |
|---|
| <input type="checkbox"/> Approved |
| <input checked="" type="checkbox"/> Approved As Noted |
| <input type="checkbox"/> Revise and Resubmit |
| <input type="checkbox"/> Additional Info Required |
| <input type="checkbox"/> Rejected |

Signature: 

DATE: 22/10/18

CLIENT:

① approval subject to compliance with RIA and DSR Requirements

② Refer Engineer Comments

Signature: 

DATE: 22/10/18

- | |
|---|
| <input type="checkbox"/> Approved |
| <input checked="" type="checkbox"/> Approved As Noted |
| <input type="checkbox"/> Additional Info Required |
| <input type="checkbox"/> Rejected |

SCA-1

Project : FULL PACKAGE OF THE (G+3) PRIMARY SCHOOL BUILDING ON PLOT NO. 424-4461, EID MUSALLAH ON PLOT NO. 424-4462 AND THE PUBLIC PARKING AREA ON PLOT NO. 424-4467 AT AL WARQA'A-4 DUBAI, UAE.

Date : 22/10/2018

Subject : Response to Contractor Submittal for Sub-Contractor's Approval
Imdad Engineering & Contracting

Reference : CIV-SCA-109 Rev.00 dated 15th October 2018

Engineer's Comments

1. M/s IMDAD Engineering & Contracting is approved as Road Subcontractor subject to successful materials, shop drawings, method of statement submissions and providing high standard of workmanship and quality on site.
2. The approval is not including Fire Hydrant network as the fire Hydrant network have to done by subcontractor or Sub-subcontractor which is approved by Dubai Civil Defense.
3. Contractor/sub-contractors to acquire all required construction NOCs prior to starting of work at site, and to provide building permits / authorities approval for interface connection upon completion.
4. Any such consent by the Employer / Engineer shall not relive the contractor from any of its warranties, obligations or liabilities under or in connection with the contract and it shall be responsible or defaults of their subcontractor's it's agents or employees, as if they were the acts, omissions or defaults of the contractor.
5. Ensure all certificates are valid during project duration.
6. The approval subject to the performance at site and availability.
7. Following Eng. /Client Instruction.
8. Following Dubai Authorities standard/Regulation.
9. Attending the relative meeting and other discussion.
10. Properly handing over to the authorities as required.
11. Final approval shall be subject to successful materials, shop drawings and method statement submissions and providing high standard of workmanship and quality on site.

Status: Code B – Approved as Noted



Omar Bache
Resident Engineer / Engineer's Representative



شركة الخرباش للمقاولات ذ.م.م. Al Kharbash Contracting Co. L.L.C.

Ref : J 421 - 104

Date : 6/01/2020

To,

M/S Imdad Engineering & Contracting L.L.C

P.O. Box 238177, Dubai

Tel: 04 447 2262

Fax: 04 447 2261

Attention : Mr. Syed Arif Hussain Bukhary – General Manager

Project : PJ-421 (G+12) FL. Two Residential Building & (B-G+1) FL. Club House Building on plot no: 3260538 at Al Jadaf, Dubai, U.A.E.

Subject : Appointment Letter

Owner : M/s Al Kharbash Investment Co. L.L.C

Lead Consultant : M/s RTC – Road & Traffic Engineering Consultant

Consultant : M/s Design & Architecture Bureau – DAR

Main Contractor : M/s Al Kharbash Contracting Co.

Dear Mr. Bukhary,

We, Al Kharbash Contracting Co. LLC appointed M/s Imdad Engineering & Contracting L.L.C with Dubai Trade License No. 662611 as a Subcontractor to execute the Access / External Paving Works & RTA permanent Access road for our project at Dubai.

This is for your reference and information.

Yours faithfully,

for Al Kharbash Contracting Co. L.L.C
General Manager





كراون الإمارات للمقاولات ذ.م.م.

CROWN EMIRATES CONTRACTING L.L.C

Reference : CEC-SC-D1811-EMPTR237-19-0001
Date : 16 December 2019

To : Roads and Transport Authority (RTA)
P.O. Box, 118899, Dubai, United Arab Emirates

Project : Mirdif District Cooling Project Construction, Completion and
Maintenance in the Defects Liability Period, of Civil Works for
Main District Cooling Plant (Package 1)
Plot No. 2517070

Subject : Appointment Letter – External Pavement Work

Owner : Emirates Central Cooling Systems Corporation (EMPOWER)
Lead Consultant : MAK Engineering & Consultancy
Consultant : Salama Structural Engineers
Main Contractor : Crown Emirates Contracting LLC

Dear Sir,

We, **Crown Emirates Contracting LLC** appointed M/s **Imdad Engineering & Contracting LLC** with Dubai Trade License No. 882611 as a Subcontractor to execute the Access / External Paving Works & RTA permanent Access road for our project at Empower DCP Plot No. 2517070 Mirdif, Dubai.

This is for your reference and information.

Yours faithfully,
Crown Emirates Contracting LLC

Imad Richani
General Manager



Ref No: TAB/TRK/AL/EZW-19-3686/ 27/01/2020

Date: 27 Jan 2020

TRAKIIEES
Ports, Custom & Free Zone Corporation (PCFC)
Civil Engineering Department
P.O. Box 17000
Jebel Ali

Project: Jebel Ali Free Trading Street, Jafza South - Street lighting cable laying

Subject: Appointment of Contractor



We would like to inform you that M/s Imdad Engineering & Contracting is appointed as the main contractor to undertake the construction work of the above-mentioned project.

We would request you to provide them with assistance for the project with respect to necessary NOC's and Permits.

We have No Objection to you providing them with any other information pertinent to the execution and completion of this project, which has a stringent timeline for delivery.

Regards

PP



Talha Albanna
Head of Asset and Property Management
Talha.albanna@jafza.ae

CC: M/s Imdad Engineering & Contracting

Ref No: TAB/TRK/AL/EZW-19-3329/ 27/11/2019

Date: 27 November 2019

TRAKHEES

Ports, Custom & Free Zone Corporation (PCFC)

Civil Engineering Department

P.O. Box 17600

Jebel Ali

Project: Jafza North Road N-250- Street Lighting Project

Subject: Appointment of Contractor

We would like to inform you that M/s Imdad Engineering & Contracting is appointed as the main contractor to undertake the construction work of the above mentioned project.

We would request you to provide them with assistance for the project with respect to necessary NOC's and Permits.

We have No Objection to you providing them with any other information pertinent to the execution and completion of this project which has a stringent timeline for delivery.

Regards

B. D. Zaidi



Talha Albanna
Head of Asset and Property Management
Talha.albanna@jafza.ac

CC: M/s Imdad Engineering & Contracting

ACCOMPLISHED PROJECTS

S#	PROJECT NAME	CLIENT	CONTRACTOR	SCOPE OF WORK	LOCATION	CONTRACT VALUE	REMARKS
1	Midriff District Cooling Project Construction, Completion & Maintenance	Empower	Crown Emirates	External Interlock Paving Access (Entry & Exit)	Dubai	2.2M	Ongoing
2	Widening Hotel Palm Jumeirah	Atlantis Palm Jumeirah	Top tech General Maintenance	Asphalt works	Dubai	2.5M	Ongoing
3	J-421; Proposed G+12 Fl.2 Nos. Residential Building & B+G+1 Fl. Club House Building Plot No: 3260588	Al Kharbash Investment Company Ilc	Al Kharbash Contracting Ilc	Interlock Paving Works	Dubai	2M	Ongoing
4	Expo 60-016 Parks, C.208, Desert Experience and Observation Tower	Expo - 2020	Kier Dubai LLC	Hard landscaping Works	Dubai	1.5M	Ongoing
5	Expo 2020 60-117 Expo Public Realm in Drop Corridors and Drop Offs	Dubai Municipality - Expo 2020	Kier Dubai LLC	Earthworks, Kerbs, Paving, Asphalt, and Road Marking Works	Dubai	1.1M	On going
6	Installation of Protective K4 rated bollards on 17 metro stations across Dubai.	Roads & Transport Authority	Delite INC Technical Service LLC	Installation of K4 rated Protective Security Bollards	Dubai	1.26M	Completed
7	Cityland Mall	Cityland Real Estate Development	CATIC	Infrastructure works	Dubai	20.0M	On going
8	Fujairah Airport Road	Fujairah Municipality	Al Nuaimi Group	Construction of Glanes road	Fujairah	9.0M	Completed
9	Underground Chilled Water Networks	Emicol	Drake and Scull	Trench Excavation and reinstatement	Dubai	20.5M	Completed
10	Internal Roads at Thouban	Ministry of Public Works	Al Nuaimi Group	Excavation and Backfilling	Fujairah	5.3M	Completed
11	Grading and Levelling works	Dubai South Authority	Imdad Engineering & Contracting Ilc	Cut, Fill and formation works	Dubai	13.5M	Completed
12	Logistics Complex-Dubai South	Dubai South Authority	McLaren Group	Hand Excavation and Backfilling	Dubai	5.0M	Completed
13	The Tower-Foundation and Enabling Works	The Lagoons Phase One	Soletanche Bachy	Barrettes Trimming/Earthworks	Dubai	3.56 M	Completed
14	Construction of Downtown Jebel Ali Zone 1-4	Nakheel	Toplink	Paving Works	Dubai	7.35 M	Completed
15	Dubai World Trade Center – Phase 1 A2	DWTC	Al Futtaim Carillion	Earth Works (Excavation and Backfilling) Pile breaking works	Dubai	15M	Completed
16	Jumeirah Village Circle	Nakheel	Dodsai	Excavation and Civil works for District Cooling	Dubai	20.45 M	Completed
17	Dubai Parks and Resorts RD&E	Meraas	Kier	Earthworks, Installation of Kerbstone, Interlocks and Paint works	Dubai	10.5M	Handing over
18	Meydan Heights Nad Al Sheba	Engineer's Office - EO	Sobha Contracting	Irrigation and Fire fighting network – 13 km main pipe line laying	Dubai	16.2 M	Completed

S#	PROJECT NAME	CLIENT	CONTRACTOR	SCOPE OF WORK	LOCATION	CONTRACT VALUE	REMARKS
19	River Parks RD&E Project Main Work	Meraas	Kier	Earthworks, Hardlandscaping works	Dubai	11.3 M	Completed
20	Umm Al Damman Villa Project	Engineer's Office - EO	Al Futtaim Carrillion	Construction of roads and Interlock/kerbstones work for footpaths and Utilities works	Dubai	6.3 M	Completed
21	Dubai International Airport Terminal 3	DCA	Al Naboodah	Excavation works	Dubai	11M	Completed
22	Arena Plaza	DWTC	Al Futtaim Carillion	Road Infrastructure, Road works and Paving works	Dubai	8 M	Completed
23	Golf Course	Emaar	Al Tayer Stocks	Paving Works	Dubai	2.75 M	Completed
24	La Mer -Jumeirah Open Beach	Meraas	Hills & Fort	Earthworks, Formwork, Steel fixing and Concrete Pouring	Dubai	10.85 M	Handing over
25	Bus Terminal Relocation & Temporary Car park	Deira Water Front development LLC	Al Futtaim Carillion	Construction of roads and Interlock/Kerbstones /Work for footpaths	Dubai	10.1 M	Completed
26	Dewa 100MW Solar Power Plant	DEWA	Consolidated Contractor Engineer	Road & Interlock Pavement work	Dubai	15.72 M	Completed
27	Construction of Internal Roads	Ministry of Works	Al Naumi Group	Construction of internal roads. Including all underground services.	Dubai	12.3 M	Completed
28	Marine Research Center	Ministry of Public Works	Ghantoot General Contracting	Roads Works	Umm Al Quwain	13 M	Completed
29	Al Raha Beach	Al Futtaim Carillion	Al Futtaim Carillion	Interlock Pavement and All Road Crossings and Road works	Abu Dhabi	14.3 M	Completed
30	Jumeirah Park - Infrastructure	Nakheel	Nurol	Road Construction, Interlock pavement and Utilities work	Dubai	13 M	Completed

VARIOUS EARTHWORK PROJECTS



Courtesy of: Dubai Airports

VARIOUS EARTHWORK PROJECTS



VARIOUS EARTHWORK PROJECTS



VARIOUS EARTHWORK PROJECTS



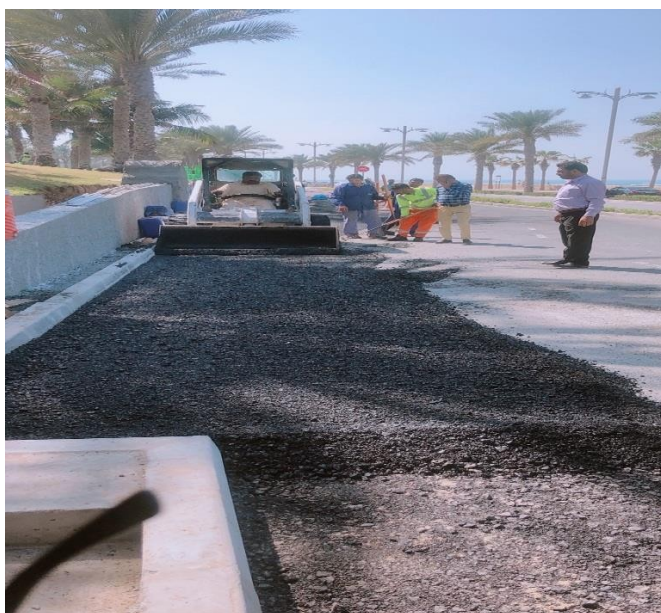
VARIOUS EARTHWORK PROJECTS

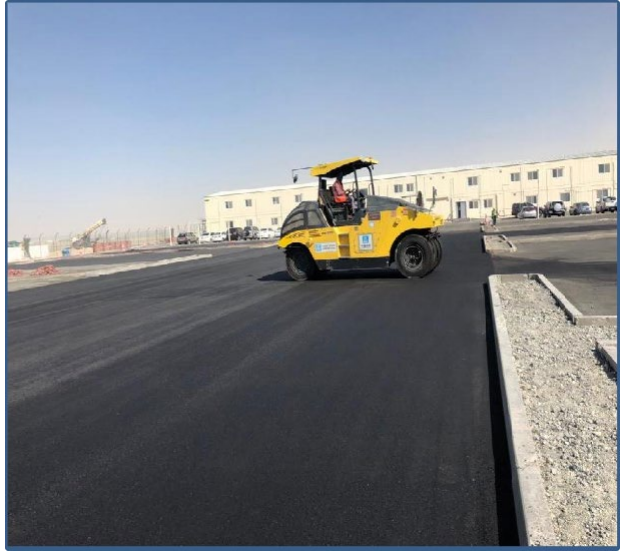


Project : EXPO 2020 60-117 Expo Public Realm in
Drop Corridors and Drop Offs
Client : Dubai Municipality- Expo 2020
Contractor : Kier Dubai LLC
Scope of Work : Road works
Location : Dubai



Project : Widening Hotel Palm Jumeirah
Client : Atlantis Palm Jumeirah
Contractor : Top tech General Maintenance
Scope of Work : Asphalt Works
Location : Dubai





Project	: Cityland Mall
Client	: Cityland Real Estate Development
Contractor	: CATIC (Dubai Branch)
Scope of Work	: Infrastructure works
Location	: Dubai



Project : Airport Road
Client : Dubai Municipality
Scope of Work : Construction of Glanes Roads
Location : Fujairah





Project : Grading and Levelling Works
Client : Dubai South Authority
Contractor : Imdad Engineering & Contracting LLC
Scope of Work : Cut, Fill and Formation Works
Location : Dubai



Project	: Dubai World Trade Center Phase 1 A2
Client	: Dubai World Trade Center
Contractor	: Al Futtaim Carillion
Scope of Work	: Earthworks and Pile breaking Works
Location	: Dubai



Project : Trench Excavation Network at Modern Residential City Mussafah
Client : Al Arrab Electro Mechanical Engineering
Contractor : Al Amana
Scope of Work : Trench Excavation for chilled water pipe line



Project : Chilled Water Pipeline Work
Client/Contractor : Tristar Transport and Contracting
Scope of Work : Excavation works



Project : Meydan Heights Nad Al Sheba
Client : Engineering Office-EO
Contractor : Sobha Eng'g & Contracting
Scope of Work : Building Structure Works
Location : Dubai



Project	: Dewa 100MW Solar Power Plant
Client	: DEWA
Contractor	: Consolidated Contractors Company
Scope of Work	: Internal Road Works
Location	: Dubai



METHOD OF STATEMENT FOR EARTHWORKS

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1.0 OBJECTIVE

The purpose of this method of statement is to define the procedures to ensure that the proposed material sand workmanship to be used at the site are complying with the condition / requirements as stipulated in the specifications.

2.0 SCOPE

This method statement covers the requirements for all earth works up to and including the preparation of formation level. This method statement is to be adopted during earthwork activities for widening and strengthening of highways. This method statement describes the controlling elements during the exaction of earthworks.

3.0 REFERENCE

- Profile
- Construction Drawings

4.0 EQUIPMENTS

- Excavator
- Dump Truck
- Service Vehicle for General Workers
- Roller
- Grader
- Bulldozer

5.0 MANPOWER

- Supervising Engineer
- Supervisor / Foremen
- Operator
- Driver
- Skilled Workers
- Surveyor
- Unskilled Workers

6.0 SAFETY, HEALTH AND ENVIRONMENTAL ISSUES

- Conditions and precautions listed in the project specifications shall be followed as minimum.
- All staff involved in the project shall be inducted on the safety, health and environmental issues associated with the work.
- Only trained personnel with relevant experience shall be allowed to handle machinery.
- Appropriate Safety Signboards, barriers and lighting and other safeguards shall be provided as required by the nature of and location of the works. All operations shall be carried out in accordance with the safety requirements.
- All field personnel will use PPE safety requirements like safety shoes, helmets; cover all, dust mask, etc as required.

7.0 PROCEDURE:

A. SETTING OUT:

Prior to any commencement of any physical works, a professional land surveyor shall be appointed to carry out demarcation works and establish bench marks on site. Upon obtaining all the necessary survey data, a joint survey to check existing ground levels shall be carried out with the consulting engineers.

B. PREPARATION OF SITE:

When any material is disposed outside the site, the disposed material shall be graded to a neat appearance and shall not obstruct natural drainage or cause damage to highways or property. All precautions shall be taken to prevent any erosion of the soil on the affected areas.

All unsuitable material and surplus suitable material shall be run to spoil in tips approved by the Engineer.

C. EXCAVATION GENERAL

8. Removal of Unsuitable Material and Soft Spots If during the progress of the work the soil encountered has characteristics, as determined by tests conducted under the direction of the Engineer, that render it unsuitable for incorporation in the road embankment, the Contractor shall excavate and remove such unsuitable material to the extent directed by the Engineer.
8. Where Contractor finds isolated soft spots during excavation, this material shall be removed to the extent directed by the Engineer. No excavated suitable material shall be removed from the site without the approval of the Engineer.
8. Should the Contractor permitted to remove suitable material to suit his operational procedure then he shall make good any consequent deficit of fill material arising there from.
8. Where the excavation reveals a combination of suitable and unsuitable material the excavation shall, unless otherwise agreed with the Engineer, shall be carried out in such manner that the suitable materials area excavated separately for use in the works without contamination by the unsuitable material.
8. The hauling of excavated material to areas of fill shall proceed only when sufficient spreading and compacting plant/equipment are operating at the place of deposition to ensure placing and compaction.
8. Unsuitable excavated material shall be removed and carted away to an approved area after approved by the Engineer.



Excavating High Level Areas

- The Contractor shall excavate high level areas in all materials including rock for the full width of the road construction down to the top of the required sub grade.

D. EXCAVATION FOR TRENCHES

- All trenches and pits under roads shall, where possible, be excavated, backfilled and compacted before road construction commences.
- The sides of the excavation shall be adequately supported at all times.
- Trenches and pits shall be kept free of water.
- Trenches for pipes or ducts shall be excavated to the levels and gradients indicated in the contract documents.



E. FILLING GENERAL

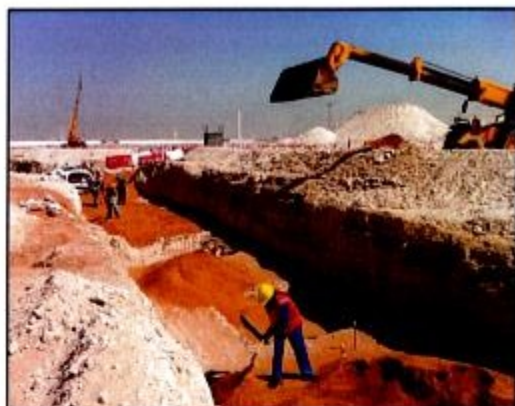
- Filling low-level areas shall be to the level of sub grade as designated. After completion of clearing and grubbing, the Contractor shall carry out the necessary leveling in order to control the thickness of the layers of fill.
- The existing natural ground shall be scarified in place to a minimum depth of 75mm for the full width of the embankment. The scarified material shall be leveled and compacted to a minimum of 95% maximum dry density.

- Where an existing embankment is being widened, the existing embankment slope shall be trimmed and compacted into benches of minimum width 1m and depth 500mm before placing and compacting each layer of new embankment material unless otherwise directed by the Engineer to suit particular circumstances.
- The Contractor shall not proceed with filling and compaction any subsequent layer before testing and securing the approval of the Engineer for the previous layer.
- Each fill thickness shall not exceed 250mm.

F. FILLING FOR TRANCHES

- Trenches shall not be backfilled until all required pressure tests have been performed and until the utility systems, as installed, conform to the requirements of the Specifications governing mechanical, electrical, and utility work.
- Where, in the opinion of the Engineer's Representative, damage is likely to result from withdrawing sheeting, the sheeting shall be left in place. The trenches shall be carefully backfilled with approved backfilling materials, as herein before specified, deposited in 150mm layers and thoroughly and carefully hand tamped until the pipe has a cover of not less than 300mm for electric ducts, and 600mm for sewers and water mains.
- Where the pipe is specially coated for protection against corrosion, care shall be taken not to damage the coating. The remainder of the backfill material shall then be placed in 150mm layers, and compacted by hand hammers or mechanical tampers to at least 90% maximum dry density.
- Settling the backfill with water will be permitted, and will be a requirement, when so directed by the Engineer's Representative.
- Any trenches improperly backfilled, or where settlement occurs, shall be reopened to the depth required for compaction, then refilled and compacted, with surface restored to the required grade and compaction, mounded over and smoothed off.
- Open trenches across parking areas and trenches at other areas to be paved shall be backfilled as specified above, except that the entire depth of the trench shall be backfilled in 150mm layers and each layer shall be moistened and compacted to at least 98% of maximum dry density, to provide the required bearing value, so that construction or paving over the area can proceed immediately after backfilling is completed.

- Along all other portions of the trenches, the ground shall be graded to a reasonable uniformity and the mounding over of the trenches left in a uniform and neat condition to the satisfaction of the Engineer's Representative.



8.0 ENVIRONMENTAL, SAFETY AND HEALTH

- Imdad is firmly committed to full compliance with all industry standards and local law as may be applicable.
- It is duty and responsibility of Chief executive officer in coordination with the HSE Manager to implement these policies fully within the company organization and its operations.

9.0 QUALITY ASSURANCE

- Imdad is wholly committed to operation of a management system, with the full cooperation of adequately trained staff which satisfies the requirement of ISO 9001:2008.
- The system and policy are regularly reviewed by the Managing Director of each operating company to ensure their ongoing effectiveness and efficiency in meeting the company objectives. It is also regularly reviewed to ensure our systems and policy continues to meet the current needs and expectations of our clients.
- The Quality Assurance Manager has the authority and id responsible for implementing managing and maintaining the Quality policy Manual and Operation Procedures. He also has the authority and organizational freedom to identify and investigate problems affecting the quality of the product, services and documented management System.

QUALITY POLICY

Imdad Engineering and Contracting LLC was founded on 2011 and has achieved numerous projects through years. It is the policy of Imdad Engineering and Contracting LLC to work within a management system that provides a quality service to the clients. A cost effective business management system is the means adopted to ensure that quality standards are met, and objective evidence made available to substantiate that achievement, it also provides a framework for establishing and reviewing quality objectives.

Imdad Engineering and Contracting LLC commit to promote quality, professionalism, safety, environmental friendliness and compliance to excellent service as the main and integral part of its management function. To ensure that all projects are executed in accordance with contract specifications and drawings, within the specific time frame, and in compliance with all legal requirements thus providing good value and satisfaction to our clients. The company views this as the primary responsibilities and the key to good business and partnership together with the construction industry. The management is totally committed to providing products and services of the highest quality standards.

It is the responsibility of the Project Director and Contractor's Representative to review, improve and measure the Quality Management System in an ongoing basis. The Senior Management creates and sustains a clear and visible quality value system to guide all activities of the organization towards total quality excellence. All Health, Safety and Environmental management plans are maintained on work sites. Meeting the expectations of the client is founded on technical and commercial experiences, the correct level of resourcing and a desire to perform.

To achieve these goals, an effective Quality Management System must be maintained. All operative and staff employed at Imdad Engineering and Contracting LLC accepts direct responsibility for their own work and are trained to clearly interpret all of our organizational interfaces which are done to the highest standards possible. Our compliance with codes and practice of our values towards the business years is satisfactory.

With this, our quality management system ensures a process of regular evaluation and improvement. We maintain, implement and continually improve our method of practices to be able to perform huge projects at present and in the future. This benefits both the Client and ourselves, and enhances our good reputation within the construction industry.

We focus on following objectives to achieve this overall goal:-

- ❖ Development and implementation of an effective system of procedures and processes to plan implement and control activities throughout the lifecycle of the projects.
- ❖ Deliver quality service, performance and manage activities to maintain and met excellent customer relation and satisfaction.
- ❖ Consistently meeting or exceeding our customer's expectations on quality construction work and project performance.
- ❖ Carry out construction works in strict compliance with regulations and in accordance with relevant specifications and requirements.
- ❖ Professional approach and mutually beneficial partnerships are developed with suppliers and subcontractors who share our commitment in increasing client satisfaction.
- ❖ Staffs are highly motivated and are fully trained and are involved in all levels of quality improvement of the business in establishing and achieving quality goals so they are better able to serve our customers.
- ❖ Resources are available at all times as required by customers and are utilized effectively.
- ❖ Provide the necessary work environment to ensure the well being of our employees and visitors.
- ❖ Analyze the causes of any complaint and take appropriate and prompt action to prevent recurrence.
- ❖ Continuous improvement of the existing systems and processes for the constant success of the business.

These commitments will be achieved by working to the Quality Management System of Imdad Engineering and Contracting LLC which will be continually updated and improved to ensure that the Company remains successful in the civil engineering market.

Imdad Engineering and Contracting LLC believes in early participation in a project in order to pre-empt and solve potential problems and constraints and so eliminate the elements that can often lead to wasted time, cost effort and conflict. Where possible, we actively promote the use of design and build, negotiated, partnered and open book contracts in keeping with the new construction philosophy in order to achieve guaranteed cost and best value for our clients.

The purpose, scope and procedures of Imdad Engineering and Contracting LLC management system shall apply to all our business aspects, services and activities involved in meeting the company and client requirements. The company's Quality system is reviewed annually by management and periodically assessed through the annual schedule of internal Quality Audits. All revisions to the Quality Manual are implemented with immediate effect. Management will communicate this policy to all employees and staff in such a way that it is properly understood and followed, and all employees are required to enhance their quality awareness, understanding their respective quality responsibilities and to consistently implement this quality policy.

Imdad Engineering and Contracting LLC provide evidence of its commitment to the development and improvement of the quality management system through both words and actions. We ensure that these standards are organized, communicated and understood within the company on a regular basis.

We believe that our clients, employees, suppliers/subcontractors and the society in general are the important contributors in business. This fact is considered in overall business deals directed by a strong management team. The management promises to take the ultimate responsibility to maintain the quality policy and shall promote initiatives to attain consistent and excellent quality standards.

We recognize that this success depends on the experience and quality of our employees and subcontractors and upon ongoing investment in their training and development and the constant upgrading of facilities. Imdad Engineering and Contracting LLC takes pride in the quality of its products and these are attained by ensuring that all the procedures through the functions of purchasing, manufacturing and inspection are properly controlled and monitored; and by aiming to achieve a product that meets the specified requirements in an efficient and economic sequence of activities and processes that are RIGHT FIRST TIME.

Health, Safety & Environmental Management System



We at Imdad believe that our most valuable resource is our people and their safety is our main concern at all levels of management and we make every effort to maintain a safe and healthy workplace for our employees, subcontractors, clients. their employees and everyone that visits our job sites.

Safety is our focus and we do not compromise when it comes to our peoples safety, we strive to continually improve and each year our goal is to achieve zero recordable accidents. We want everyone on our sites to go home each day the same way they arrived. We know this goal is ambitious, but we're an ambitious company, we believe there is no room for anything less than total safety when it comes to our jobs.

To ensure that safety is always our top priority we have designed a safety incentives program based on hours worked without a recordable injury, this program encourages everyone to take responsibility for safety on a daily basis.

To ensure a safe workplace we have to implement a few key factors:

- ❖ All our management, site supervisors and office personnel must participate in our in-house training sessions to make sure that they are aware of the latest safety techniques.
- ❖ Each of our job sites are inspected and monitored for the duration of the project to ensure that any potential safety hazard is identified and if any safety measures needs to be implemented.
- ❖ We have weekly safety visits by our safety committee to all the job sites and we expect individual accountability by empowering the site supervisors of each job site to manage any safety issues.

We at Imdad believe that the quality assurance / quality control processes is integral to our way of doing business and safety is a core value and is an integral part of our company's culture. A full health and safety policy will be provided to all our clients.

It is the company policy of Imdad Management to recognize the importance of Health, Safety and Welfare in the success of our operations for all company's activities. The management is aware that not only do they have a legal and moral obligation under all current Health and Safety legislation, but believe in the active participation of every member of the company in order to achieve and maintain the highest practicable expected in all Health and Safety matters.

It is the intention of Imdad to ensure the welfare of all its employees and that of any third party who may comes into contact or who may be affected by Imdad activities. It is also the policy of the company to maintain a high standard of Health and Safety provision to reduce the severity and frequency of accidents, and to achieve the highest practicable standard of accident prevention.

These objectives will be achieved within the procedural framework of the company organization and arrangements for the promotion of Health, Safety and Welfare which are designed to their particular needs.

Imdad has an outstanding record on Health and Safety and continually strives to achieve improvement. Development of management and safety system and management planning will assist in the future development of the company's Health and Safety standards. Imdad management has the responsibility to ensure the necessary structures are in place to achieve these objectives.

Imdad managers and agents are equally responsible in promoting the company policies with the guidance of the company safety advisor. All employees have a personal responsibility to ensure the Health and Safety of themselves, their colleagues and others in carrying out their duties. They must know, understand and follow the rules and procedures and to promote good working practice.

Finally, Imdad management understands the importance of negotiation discussion with clients, planning supervisors and principal contractors ensures that every endeavor is made to create both quality work and a safe working environment. To these ends the Management of Imdad is highly committed.

To ensure against accidents and risks at work, Imdad management will ensure that all of its operations fall within all of guidelines of the current Health and Safety legislation within the UAE and the minimum standards of which will be:

1. The UAE Health and Safety at work requirement & regulations.
2. Construction design and Management procedures & considerations.
3. The Construction Health, Safety and welfare requirement of the UAE authorities.
4. The management of all the applicable Health and Safety at Work Regulation & Requirements.
5. The Provision and use of all applicable Work Equipment Regulation & Requirements.
6. Compliance with all Electricity at Work Regulations in accordance with DEWA or similar Emirate departmental requirements.
7. Manual Handling standard Regulations for all activities.
8. Other associated regulation relating to COSHH, First Aid, Fire Fighting Equipment, PPE and any other Job Specific requirements.

The company appreciates and acknowledges the fact the safety and operational efficiency are complimentary and that the use of safe working practices and accident prevention techniques are the integral part of its operations.

All management and employees will be required to conform to the statutory regulation and to assist Imdad where possible in obtaining the maximum benefits in Health, Safety and Welfare matters to be derived from ongoing consultations.

It is the aim of Imdad to:

Implement suitable and adequate measures to safeguard the person, plant, equipment, property, material of product which likely to be exposed to any known or suspected hazards associated with or arising out of the processes, tests or operations being undertaken.

The company will take into account at the tendering stage in all factors that will help eliminate injury, damage, waste and environment pollution to prevent all accidents and injuries to people associated with Imdad's operational activities. This is fundamentally essential as part of the companies responsibility and to the community as a whole.

It is the intention of the company to train and employ competent personnels for all work undertaken on third party sites to enable them to work safely. This policy is what Imdad will constantly aim for and provisions will be made and eventually achieve this outcome.

Adequate provisions shall be made for the welfare needs of the employee's who carries out their tasks and duties associated to health hazards, their work shall be subject to precautionary measures.

Health and Safety requirements are part of a good practice and affects the way we operate our business, we must always be ready to adapt, accept and implement the procedures which will help promote the company's image.

Responsibilities

Company directives:

- ❖ To ensure that adequate and appropriate funds and resources are always available in implementing the company's Health and Safety Policy.
- ❖ The company directors held's overall responsibility for the compliance with the health and safety legislation and to apply the spirit and the intention to ensure safe and healthy working conditions for all employees thus enabling them to contribute to the overall aims and efficiency of the company.
- ❖ To set a personal example and portray a high commitment in achieving the company's health and safety aims and objectives.
- ❖ Will delegate direct responsibility to managers and agents in maintaining all the Company's health and safety policy procedures.
- ❖ To review periodically the company's health and safety policy and to arrange for any additional amendments and revisions when necessary.
- ❖ To insist that all senior management observe the company's policies and procedures and to give interest and enthusiasm for health and safety throughout the company.
- ❖ Senior Management is required to act on the company's safety policy and in particular among other things.
- ❖ Ensure tenders take account of safety methods of working, safety equipment and reasonable welfare facilities.

- ❖ Determining the planning stage of contracts, so far as possible, safe working methods, usage of plant and equipment, fire precautions, identify potential hazards and ensure methods statements and risk assessments are prepared prior to the onset of work.
- ❖ Allocated responsibilities to agents, sub-contractors and other's and to ensure the provision of facilities for welfare and sanitation.
- ❖ Set up a management system on each contract to gather relevant information on health and safety matters.
- ❖ Familiarize them on all current health safety legislation, and ensure that this information is passed on through site management.
- ❖ Review and act on all health and safety reports and implement any corrective action that will improve the company's health and safety performance.
- ❖ Act immediately if any member of staff or employee should infringe health and safety requirements by reprimanding the offender.
- ❖ Set a personal example by wearing appropriate protective clothing and equipment.
- ❖ Actively promote all levels of good working practice and the company's commitment to health and safety management.
- ❖ Develop and maintain a formal reporting and investigation structures for matters of health and safety.

Site Managers / Supervisors Main responsibilities are to:

- ❖ Fully understand the company's safety policy, procedural manual and support and implement this to all employees.
- ❖ To organize work under their control so that it is carried out to the required standard and within guidelines of current health and safety legislation, to minimize risk to the workforce, equipment and materials.
- ❖ They are to co-operate with statutory authorities and interested third party clients, planning supervisor and principle contractor and adopt special provisions which will enhance the company's health and safety procedures.
- ❖ Liaise with senior management and the direction with regards to safety matters ensuring that any reported defects are put into action and corrected.
- ❖ Know and have observed the requirements of all relevant legislation and of approved codes of practice, in particular to register records and report must be in order. Ensure all method statements and risk assessments are in place prior to work commencing.
- ❖ To encourage good working practices and commend operatives who by their actions or initiatives eliminate hazards in the workplace. Plan and maintain a tidy site and safe workplace.
- ❖ Check that all machinery, plant and equipments including power and hand tools are well maintained in good condition and tested in accordance with current legislation (e.g. electrical power appliance, excavators etc.).
- ❖ Ensure that adequate arrangements for first aid as required by regulation are available and that their location is definite to all employees and sub-contractors, the same applies to welfare facilities.

- ❖ Accompany any relevant Health and Safety inspectors on site visits and act on their recommendation immediately.
- ❖ All employees are required to comply with the company's safety policy and have statutory duty to take responsibility and care to guard their own health and safety and have a legal and moral obligation to guard the health and safety of others, who may be affected by their action or omissions.
- ❖ An employee has a statutory obligation to co-operate with the company in discharging its obligations as an employee.
- ❖ Must not interfere with or misuse anything provided for their protection in the interest of health, safety and welfare.
- ❖ Use safety equipment and protective clothing supplied, such as helmets, goggles, gloves, high visibility waistcoats, safety boots, dust masks etc.
- ❖ Ensure that before commencement of their work, they should have received information of the risk and hazards through induction to site, and are aware of method statements and risk assessments for every item of work carried out.
- ❖ Ensure that if unaware of the risk of that particular task might present, you should ask your supervisor for clarification.
- ❖ Develop a personal concern for safety of yourself and others. In particular, take care when working with heights, to work in such a way as to avoid the possibility of falling or causing materials or debris to fall, which are the industries main causes of fatal accidents.
- ❖ Make familiar to all emergency procedures, fire precaution and first aid arrangements, to protect and assist you in matters of health and safety.

PROCEDURES & DOCUMENTATION

Regional / Area offices shall obtain a set of HSE requirement forms for each new contract from Imdad main office and will forward a completed form for 'Notice of Commencement of Work' to the required enforcement department and the Office Registration to the relevant Construction Inspector of construction sites and the relevant HSE inspector within seven days of the commencement of the contract. Copies of all the completed HSE forms will also be forwarded to the Imdad main office. Management dealing with the project work and transient sites need to complete all relative HSE forms and also for Shared Welfare Arrangement if appropriate. Copies of the above referenced document are required to forward in Imdad main office.

It is the responsibility of the Safety Manager to obtain all HSE documentation and provide for both Senior and Site Management to use this necessary HSE documentation for the control and use on site, copies of which, on completion of the project, must be forwarded to the Imdad Main Office for maintenance of relevant records.

NOTIFICATION OF PROJECTS

It is the policy of Imdad to meet its statutory duties in relation to all of the UAE Health and Safety for Work Regulations.

ACCIDENT REPORTING

All reportable accidents/ dangerous occurrences shall be investigated in line with Imdad accident reporting procedures. Reports shall be submitted to the Company Management and the relevant enforcing authority. The procedures are designed to ensure that accidents are properly reported and investigated, with a view to achieving a reduction in accident rates, by analyzing accident causes and trends.

The policy and its procedures apply to accident involving:

1. Injury to staff or employees.
2. Injury or damage to third party persons and/ or property.

This process will ensure that Imdad complies with the relevant provision of current legislation and assist in:

- ❖ Ensuring accidents are promptly investigated to discover their causes and eliminate any re-occurrence.
- ❖ To identify accident trends and the causes.
- ❖ To assist in arranging the training of staff and employees as required.
- ❖ To ensure that all employees are made aware of basic health, safety and welfare requirements.
- ❖ To ensure document and records are properly completed and forwarded to all interested parties.
- ❖ In the case of fatal accident to an employee or third party or a dangerous occurrence, the person who witnessed or discovered must contact Imdad office then follow this up by contracting the relevant agent or manager in charge.

ELECTRICAL TOOLS AND EQUIPMENT

It is the policy of Imdad to use only equipments that is 110v on all construction works. Only fully trained persons will carry out electrical installations of repairs or fit abrasive cutting discs. They will inspect the equipment regularly for damages or deterioration, disconnect the power supply of a machine or tool when cleaning, adjusting or repairing.

SAFE MATERIAL HANDLING

It is the policy of Imdad that all working activities involving manual handling will be assessed for risk. Providing operatives with the information and the assessments will assist in ensuring that when required, all operatives will be trained in the correct lifting techniques. They should always be able to lift materials carefully, bent their legs and be able to summon assistance for awkward or heavy loads and select and use the correct lifting equipments in order to avoid manual handling wherever possible.

Imdad will carry out a suitable and sufficient assessment of all substances considered to be hazardous and how they are to be used in the working environment.

Providing information, instruction and training for the safety of all persons either working with or coming into close proximity of any hazardous substance will be of paramount importance for Imdad management. Finally, maintaining control measures and monitoring health surveillance on personnel's working with hazardous substances to ensure that all possible steps are taken to prevent exposure.

VEHICLES AND PLANT

Imdad has legal obligation and is committed to enact all relevant regulations relating to transport, plant and machinery as laid down in the provisions of Work Regulation 1998, The Health and Safety at Work Act 1974 and European legislation. These procedures are designed to ensure that every necessary precaution is taken when operating vehicles, plant and machinery and in maintaining and servicing vehicles, plants and machineries to manufacturers recommendations and Department of Transport requirements.

Staff has a direct involvement, such as drivers and workshop staff, or indirect involvement such as Transport managers by making them fully aware of the company's legal and moral responsibilities of ensuring that all personnel and third parties are protected from the operation of vehicles, plant and machinery. It the policy of Imdad to ensure all vehicles and plant are fully inspected, maintained and serviced by an approved supplier.

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Imdad will have inspections every six to eight weeks. This will be documented and records will be kept. Plants servicing and its schedule will be carried out as per manufacturer recommendations, details of which will be retained on file.

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PROTECTIVE CLOTHING

Imdad are committed to ensure that the policy of protecting their employees from the risks at work is maintained to this purpose, with regards to the Personal Protective Equipment (PPE) to all employees involved where risk of injury may possibly occur.

To create a safe working environment, Imdad will inform, instruct and train all employees the use and purpose of wearing the Personal Protective Equipment (PPE). We will ensure that every employee will be provided with Personal Protective Equipment (PPE). by virtue of the regulations and does not misuse any item designed to assist in their protection.

It is a requirement under the legislation that Imdad provide Personal Protective Equipment (PPE) to employees where risk of injury cannot be totally eradicated. It's Imdad's responsibility to assess each individual employee to follow safety requirement when carrying out any working activity. If a formal assessment reveals that it needs to use the Personal Protective Equipment (PPE) essentially, then it is their responsibility to wear it.

LOCATION OF UNDERGROUND SERVICES

Imdad have a legal obligation and committed to enact all relevant regulations pertaining to avoid danger from underground services, as laid down by the Electricity, Gas Safety Installation at Work Regulations (e.g. DEWA or other Emirate services regulations that are applicable).

It is required that all Imdad employees should follow the company's safe system of work whilst involved on this classification of work. We will ensure that every effort is made to locate, mark and identify services and that all gangs work with a full set of utility drawings. This procedure has been formulated to protect employees, sub-contractors and third parties from the dangers arising from the guidelines laid down in Imdad procedures.

EXCAVATIONS

Imdad is committed to ensure that all work on excavations are free from risk and follow the guideline as laid down in the Construction Health, Safety and Welfare Regulations/ Requirements.

All trenches excavated in unsafe ground or below 1.2 meters shall be adequately shored using a recognized shoring system. Guard-rails, toe boards and fixed barriers will prevent encroachment to the trench and protect operatives working inside the trench.

Materials will be stored away from the trenches sides and access points. Bridges will be erected to allow access over the trench to take place. Vehicular movement will be controlled so as not to undermine the side wall of the trench, inspection of the excavations will take place and be recorded.

CONFINED SPACES

Imdad will ensure the safety of all operatives involved in working in confined spaces. No one at work shall enter a confined space to carry out work for any purpose unless it is not reasonable practical to achieve the purpose without such entry. All operatives carrying out this work will have been assured that tests for inert gases have taken place and that adequate emergency procedures are in place, i.e. third person onlooker present, a harness and line must be available and emergency breathing apparatus is available if required. In an emergency, no person must enter a confined space alone, they must seek immediate assistance.

RISK ASSESSMENT

Imdad is aware of its legal obligation under current legislation to carry out risk assessment at work for the protection of its employees or any third parties affected by the company's working activities. The company will carry out such assessments prior to any work commencing circumstances of unforeseen hazards.

The company will identify the hazards, record all findings and review the ongoing assessment. All risk assessment shall be suitable and sufficient and the information shall be forwarded to all employees and sub-contractors to ensure that they are aware and can guard against any risk affecting their health, safety and welfare at work.

INSPECTION AND AUDITS

It will be the intension of Imdad to review and upgrade, where necessary, all policies and procedures relating to effective managing health and safety in its undertakings. This will be carried out by inspecting all projects regularly and auditing all systems currently being operated. The aim of this process will be to identify and report all non-conformities relating to the safety policy of the company. This process is aimed to assist Imdad to become more efficient and improve on the company's safety performance and to educate all employees on the acceptable safety culture within the organization. The management of Imdad will act on any commendations which will enhance the overall performance relating to all health and safety matters and ensure that adequate resources are available to meet the requirements. All documentation complied for inspections and audits must be retained for future statistical analysis.

ENVIRONMENTAL POLICY

Imdad recognizes that environmental issues are of fundamental importance to a successful and responsible business strategy. Therefore it is committed to minimizing the environmental impact of its operations wherever possible. In line with the commitment to the environment, Imdad will use operating standards of environmental protection to the best industry practice in comparable situations, minimize energy usage and waste wherever practical, train and educate its workforce in the relevant aspects of environmental policy and basis. All information and advice obtained from local enforcing authorities over matters relating to an improvement of the environment when carrying out the company's activities will be taken on board and adopted in all future upgrades to Imdad environmental policy. Standard as required by the construction industry, CITB and the leading bodies involved in health and safety.

EMERGENCY REPORTING & ACTIVATION OF EMERGENCY CENTERS

The person who is aware of the emergency, reports immediately to the appropriate HSE officer assigned in the area. The HSE officer in the area will immediately advise the appropriate HSE Manager for the incident and eventually inform Imdad Management of the emergency. The Management calls the Emergency Response Team for the site and instructs them where to go and what to do.

MAJOR INCIDENT/ ACCIDENTS

For this Plan and Purposes, Major incidents include but not limited to:

- a.) Fire and explosion
- b) Fatal or major accidents involving personnel and the public directly affected by the on - going activity in relation to the construction.
- c). Structural failure
- d). Extreme weather conditions
- e). Chemical spillage
- f). Earthquake
- g). Collapse of lifting machine affecting people in connection to the construction activity.

INCIDENT COORDINATION - FIELD POST

In the event of an emergency being declared, a field post will be set up at a location the nearest possible to the contractors office. For each Contractors office a room is designated and equipped with the safety items relatively required for each particular site condition and construction techniques.