

LAMASAT EXPERIENCE LLC



COMPANY PROFILE



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COMPANY INTRODUCTION

- Lamasat Experience LLC Oman provides various ranges of off-site volumetric *Pre-cast concrete products* that combines pioneering design and engineering techniques.
- Lamasat Experience LLC Oman also performs
 - o GRP (Glass Reinforced Plastic Works)
 - Telecom (Fiber Optic Works)
 - Trading of Specialized Construction Materials
- Lamasat Experience LLC Oman has excelled in developing cost and time effective solutions on its business
- Lamasat Experience LLC Oman holds well experienced precast professionals in all the aspects like design, production, quality control etc..



OUR PRODUCTS













لـــــمـســــات الــــخـــبــرة ش.م.م LAMASAT EXPERIENCE L.L.C

















OUR EQUIPMENTS

Lamasat Experience LLC Oman supplies wide range of equipment's and machineries on rental basis for building projects, infrastructure projects etc. This includes:

- Self-Loading Batch Mixer
- Pre-casting Tables
- Concrete Batching Plant*
- Gantry Cranes*
- Generators
- Boom Trucks (7 Ton,10Ton)
- Crane 25 Ton
- Crawler Excavator
- Back Hoe Loader
- Reversing drum concrete mixer



QUALITY POLICY

Lamasat Experience LLC is committed to:

- Building a long term relationship and to become a reliable company with customers, clients
- Apply our technical skills to all Quality aspects and impacts in the project delivery system;
- Set Quality objectives, measure reset, assess, and confinually improve the product processes
- Minimize our import on the environment through pollution prevention, reduction of natival resources consumption and emissions, and the reduction and the recycling of waste;
- Ic ntify and eliminate vaste, minimize quality non-conformance;
- Insure continuous client satisfaction;
 - Plan for, respond to, and recover from any concern related to Quality;

C.R.:1327010 P.O. Box:2358

These have listed commitments are in addition to our basic obligation to comply with aur Client / Consultant's standards, as well as all applicable laws and regulation where we operate.

Naveen Verudhachalam

Managing Director

Issue: Rev.0
Date: 03 Jan 2021



HSE POLICY

We are committed to:

- Enhance occupational health, safety & wellbeing of its employees,
 contractors and other interested parties at all times
- Prevent the environmental impacts with the day activities
- Ensure that all employees and other ranges involved an competent, proactive and committee of Lamasair Experience LLC HTE requirements
- Provide requir
 PPE and resources to asure safe work
- Minimize our impact on the environment through pollution prevention,
 reaction of natural a sources consumption and emissions, and the
 duction and the recycling of waste;

Plan for, respond to, and recover from any concern related to HSE;

C.R.:1327010 P.O. Box:2358

These above listed commitments are in addition to our basic obligation to comply with our Client / Consultant's standards, as well as all applicable laws and regulation. Here we operate.

Naveen Verudhachalam

Managing Director

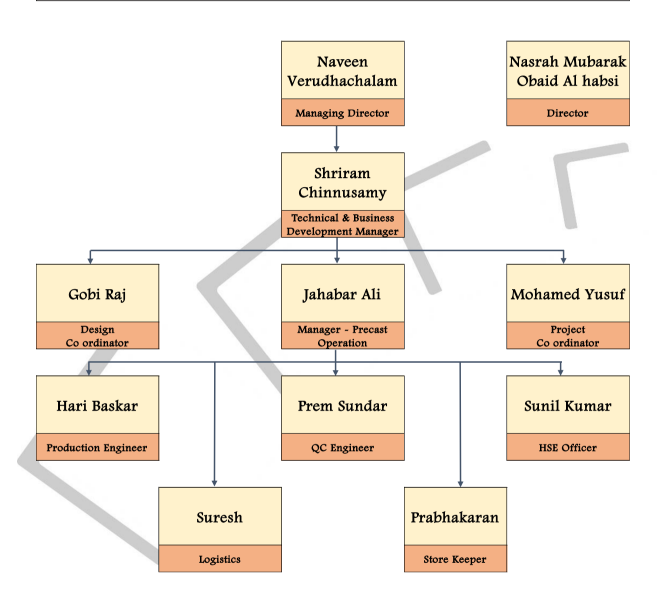
Issue: Rev.0 Date: 03 Jan 2021



ORGANIZATION CHART



Precast Division





PRODUCTION PROCEDURE



Purpose

The purpose of this procedure is to ensure Fabrication of Precast Concrete Elements are in accordance with the requirement specified in the relevant specification procedures and approved design drawings.

Scope

The scope of works includes the mould preparation, reinforcement, concreting, demoulding repairing, curing, marking, identification and stocking for the precast concrete elements.

Work Procedures

Mould preparation and reinforcement works

- All material used for mould should be clean, of adequate strength and clear from any deflection.
- All mould type shall be of steel material. Plywood type of mould shall be used for the special cases if required.
- Ensure fixed table flatness, surface levels before fixing mould.
- The mould and reinforcement are prepared according to the approved production drawings issued for construction.
- The mould should be properly supported by steel bars / magnets / welds whichever is applicable to maintain the proper alignment of the forms during concreting works.
- The mould shall be cleaned and coated with mould release agent.
- The mould joints shall be sealed water tight with silicone sealant.



- The mould shall be checked for its dimensions (inner, outer, thickness, diagonal, right angle), surface level and alignment as per the approved production drawing.
- Reinforcement material shall be procured from approved supplier. Test certificate for the procured lot shall be provided for records and verification.
- The reinforcement shall be placed in the mould and rebar shall be securely fastened with tying wire. The reinforcement shall be cleaned free from dust or grease.
- Sufficient concrete spacers shall be placed (4Nos/m2) to maintain the required cover for the reinforcement bars.
- All the cast in parts (lifting hooks, sockets, anchors, MEP fixtures, grouting sleeves, openings, recesses, chamfer) shall be fixed as per the approved production drawing.
- Level guides as required, shall be installed to maintain the level of concrete.
- Obtain the MEP clearance prior to concreting works.
- Random inspection / auditing shall be carried out by client / consultant to verify and witness the compliance of production activities in accordance with the approved production drawings and approved method statement
- Sampling and testing of fresh concrete shall be carried out as per the project requirements

Concreting works

 The production foreman or supervisor orders the required quantity of concrete to the batching plant.



- The concrete is prepared according to the approved concrete mix design and transported to the place of casting using transporting shuttle and discharged to concrete bucket.
- Grade of concrete and proportions of materials shall be as per the approved mix design.
- The fresh concrete shall be tested for workability and temperature.
 Sampling of concrete to be done as per the project specifications.
- The dropping height of the concrete shall not be more than 1.5m.
- Concrete is poured in the mould; sufficient vibration is given using needle vibrator / table vibrator according to the situation and type of element.
- Ensure the line, level of the concrete are as per approved production drawing.
- Contractor shall maintain the full reports on site for concrete work.
 Verification and auditing shall be carried out as per the project requirement
- The surface of the concrete shall be made smooth or rough based on the approved production drawings.
- After finishing of the concrete, the element is covered with polyethylene sheet.



Demoulding and curing works

- The element can be de-moulded only after the concrete achieves the minimum strength of 18 N/mm2 or 16 N/mm2 depending on the geometry and stripping of the element for lifting the elements.
- The elements are de-moulded by tilting the elements. Whereas, the parapet, staircase, column and beams are de-moulded directly from the mould.
- All the casted elements shall be marked with project number, element number, casting date, and weight before shipping / moving to the stockyard.
- All the de-moulded elements are verified for dimensions, cast in parts, tagging and repair.
- If any, repairing works shall be carried out as per the approved procedure.
- The casted concrete shall be water cured for a period of 3 days to achieve the desired strength prior to transportation.
- Ensure that capacity of the crane is adequate to lift the precast concrete panels

Reference Forms:

1. Check List for Production of Precast Elements



LIST OF PROJECTS



S.No	Project Details	Client	
1	Supply of Precast Concrete Foundations	Al Yam Enterprises	
2	Supply of Precast Concrete Roof Foundations	Al Wathbh	
3	Supply of Precast Concrete Cable Pull Pit	BEC	
4	Fabrication, Supply and Erection of Steel Structure for Car park Shade	Al Wathbh	
5	Supply of Precast Concrete Pull Pits	Al Ansari	
6	Supply of Precast Concrete Cable Pull Pit	Sharikat Fanniya Omaniya LLC	
7	Supply of Precast Concrete Light Pole Foundations	MOD / Khimji / SEMCO	
8	Precast RMU Substation	BEC	
9	Supply of Precast Concrete Earth Pits	BEC	
11	Supply of Precast Concrete Cable Trough	Bahwan Engineering Company LLC	
13	Supply of Precast Concrete Leak Detection Pit with Waterproofing	L&T, Oman	
14	Supply of Precast Concrete Cover Slabs	L&T, Oman	
15	Supply & Erection of Precast Concrete Cable Pull Pit	Global Chemicals & Maintenance Systems	
16	Supply of Precast Concrete Route Marker	L&T, Oman	
17	Supply of Precast Concrete Storm Water Pipe Manhole	Al-Hashemi & Al-Rawas Trading and Contracting Co. LLC	
18	Supply of Precast Concrete Oil Pit Manholes	Bahwan Contracting Company	
19	Supply of Precast Concrete Street Light Foundations	L&T, Oman	
20	Supply of Precast Concrete Duct Bank	Bahwan Contracting Company	
21	Supply of Precast Concrete Light Pole Foundations	Bahwan Contracting Company	
22	Supply of Precast Concrete Route Marker	Sharikat Fanniya Omaniya LLC	
23	Supply of Precast Cpncrete Cover Slabs	L&T, Oman	
24	Supply of Precast Concrete Light Pole Foundation	East Gulf Investment LLC	
25	Supply of Precast Concrete Foundations	Mustafa Sultan Electronics LLC	
26	Supply of Precast Concret Shed Foundation - Double Column	Scan Electromechanical	



OUR CLIENTS



الشركة العُمانية لنقل الكهرباء ش.م.ع.م OMAN ELECTRICITY TRANSMISSION COMPANY S.A.O.C

> إحدى شركات مجموعة نماء Member of Nama Group



Bahwan Engineering Company LLC





الهيئة العامة للمناطق الاقتصادية الخاصة والمناطق الحرة Public Authority for Special Economic Zones and Free Zones









شركة الهاشمي والراوس للتجارة والمقاولات ش.م.م Al-Hashemi & Al-Rawas Trad. & Cont. Co. L.L.C







بهرواق للمشروعات والاقصالات شرمم Bahwan Profects & Telecoms LLC







中国石油管道局工程有限公司 CHINA PETROLEUM PIPELINE ENGINEERING CO., LTD.



Sultanate of Oman Ministry of Defense



الشركة الفنية ش.م.م Sharikat Fanniya Omaniya L.L.C

www.sfomaniya.com



مؤسسة مصطفى سلطان ش.م.م Mustafa Sultan Enterprises L.L.C.

















شركة النبع للبنية التحتية ش.م.م. Al-Nab'a Infrastructure L.L.C.





PHOTOGRAPHS

لــــــمـــــــات الــــخـــبــرة ش.م.م LAMASAT EXPERIENCE L.L.C

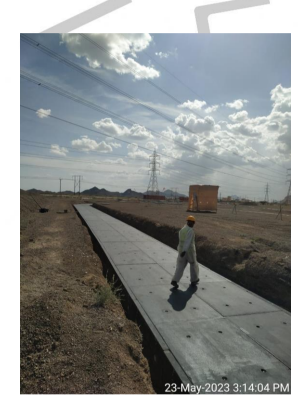














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لــــمســـات الـــخــبـرة ش.م.م LAMASAT EXPERIENCE L.L.C















































LICENSES







ں ،سبري

Commercial Reg. Certa

CR Number 1327010

1327010

رقم السجل التجاري

Commercial Name Lamasat Experience LLC

الاسم التجاري لمسات الخبرة ش م

Legal Type Limited Liability Company الشكل القانونى شركة محدودة المسؤولية

(Subject of Foreign Investment Law)

(خاضعة لقانون الاستثمار الاجنبي)

Bousher / Muscat Governorate / العذيبة Head Q

المركز الرئيسى العذيبة / بوشر / محافظة مسقط

P.O.Box: 2358 968 98005087 Postal Code: 112

رمز بریدی: 112 2358 ص ب:

Telephone:

Fax: 968 24139350

968 24139350 فاكس:

هاتف: 968 98005087

Email:

naveentrade@gmail.com

naveentrade@gmail.com البريد الإلكتروني:

Establishment Date: 19/09/2018 Duration: 3

تاريخ التأسيس: 19/09/2018

Registration Date: 23/09/2018

Active

تاريخ التسجيل التجاري 23/09/2018

Expiry Date: 19/09/2026 Fiscal Year End: 31/12

تاريخ انتهاء السجل التجاري: 19/09/2026

تاريخ انتهاء السنة المالية: 12/31

Cash Capital: 250,000

رأس المال النقدى: 250,000 رأس المال العينى: 0

Kind Capital:

رأس المال الكلي (بالريال العماني): 250,000

Total Capital (Omani Riyal): No. of Shares: 250000

عدد الأسهم: 250000

Share Value: 1.000

قيمة السهم: 1.000

Percentage of Foreign Investment:

60.00

60.00

نسبة الإستثمار الأجنبي:

Tax Registration Number:

1042791

250,000

1042791

رقم التسجيل الضريبي:

Registered Commercial Activities

الأنشطة التجارية المسجلة

لا يعتبر هذا السجل التجاري موافقة أو ضمانا للحصول على ترخيص باستقدام قوى عاملة واقدة.

The Commercial Registration is not considered as an approval or a

warranty for a license of bringing in labour.

أمانة السجل التجاري

investeasyhelp@moci.gov.om:

اعادة طباعة:

HUDA JUMA SALIM صفحة 1 من6

Page 1 of 6

Email:

21/09/2023

, البريد الإلكتروني Tuvestors Service Department Website:

www.investeasv.gov.om

موقع دائرة خدمات المستثمرين:



OMAN CHAMBER OF COMMERCE & INDUSTRY



شهادة انتساب Membership Certificate

Oman Chamber of Co hereby certifies that the	ommerce Industry he	تشهد غرفة تجارة وصناعة عُمان بأن لمسات الغبرة شمم	
CR No	1327010	1327010	رقم السجل
Registered in the grade	Excellent	الممتازة	سجلت بالفئة
OCCI No	1126847	1126847	رقم الغرفة
Date of issue	30/11/2020	30/11/2020	تاريخ الإصدار
Date of expiry	22/09/2021	22/09/2021	تاريخ الانتهاء
Head Office	Muscat	blus	المقر الرئيسي





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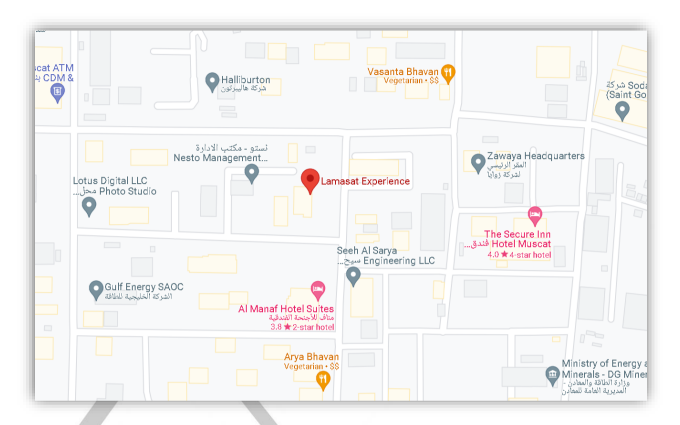
اذا لم يسدد الأشتراك تعتبر عضويتكم بالغرفة لاغية



CONTACT INFORMATIONS



Location Map:



Contact:

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