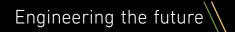


TELAL ENGINEERING & CONTRACTING L.L.C

Version 7.0.2







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## CONTENT

# COMPANY INTRODUCTION & CAPABILITIES



When we build, let us think that we build forever. Let it not be for present delight nor for our use alone. Let it be such work as our descendants will look upon with praise and thanksgiving in their hearts.



**SECTION-1** 







## COMPANY INTRODUCTION

We, M/s. Telal Engineering & Contracting L.L.C is a UAE based venture having office in Abu Dhabi and Dubai with professionally dedicated technical people who focus their destinations in zenith and mold dreams into reality. As a contracting organization, the purpose that worked behind the establishment is to give best service facilities applying most effective technologies emerged recently in the respective fields. The company carries out multiple projects and maintenance contracts through its wide experience at various activities related to all kind of building projects such as Prefabricated Building Construction, Data Center Construction, General Civil works, Civil Maintenance works, Infrastructure works and Fit-Out works.

We intend to provide excellent contracting services by constantly meeting the Client's requirements in time, cost and quality, while maintaining a clean and safe work environment, through continuous product and process innovation, improvement and training.

We believe in the fact that excellent cooperation always paved the way of achievement to the ambitious goals and generated opportunities for alignment with prestigious partners inside UAE and guarantee for continuous high quality. We are confident of going ahead as a rejuvenating force in the field. Our multi-field experience has enabled us to face the different challenges and serious economic fluctuations in the near past. The performance by competent and trustworthy staff devoted for the improvement and development of the company has kept us on the right track of achieving our goals. We will always be responsible to keep the ethics of business with our esteemed customers and will remain as quoin of the company policy.



Since its inception in 2009, Telal has provided fully engineered Contracting and building service solutions to construction projects. Its track record includes some of Abu Dhabi and Dubai's most prestigious and iconic developments, commercial buildings and residential buildings.

We take pride of delivering the best quality contracting and engineering services. We work with the highest degree of professionalism, field supervision, safety and quality control throughout the project phases from pre-construction to project close-out.

Our competent team has a clear ability to grasp the complexities of the challenges with each project. We organize and bring forward a realistic plan to full implementation and execution so as to deliver the project on time, within the budget and with superior Quality that will assured ascertain the success of the project.

Additionally, our construction supervision progresses on the process of observation, analysis, safety quality control and communication to ensure that the progress of the project is as per the construction contract requirement. We work with a complete manual system for tracking. We control and monitor high level communication and reporting procedure for suave work progress and supervision.

Our ultimate objective is to achieve a full management of our Client's project and to deliver beyond the desired results of our Client.



Telal provides a complete range of Civil services though the highly experienced Engineering & Project Management team fully complying with time, cost, safety and quality requirements of projects.

Having a fully operational and independent civil division allows Telal Engineering & Contracting LLC to execute civil works on its projects with full control and highest quality workmanship.

All aspects of civil work are covered; from estimation, technical support, drafting, design support, preparation of shop drawings, subcontracting and purchasing. Additionally, there is a full staff of highly qualified site personnel, including foreman, charge hands and tradesmen, including electricians, plumbers, pipe fitters, ducts men, shuttering carpenters, and all necessary personnel.

# INTRODUCTION CIVIL ENGINEERING



# THE FOLLOWING SERVICES

THE CIVIL DIVISION PROVIDES

- All Kind of Building Projects Contracting (Lumpsum, Design and Build & EPC Contracts)
- Data Center Construction (Lumpsum, Design and Build & EPC Contracts)
- Industrial Construction (Lumpsum, Design and Build & EPC Contracts)
- Prefabricated Building Construction (Lumpsum, Design and Build & EPC type of Contracts)
- Solar EPC Works
- Infrastructure works
- Complete Supply & Installation of Aluminium Works
- Supply & Installation of Precast Works
- Structural Analysis & Modification of Civil Works



Within the Data Centre sector, Telal provides full civil, structural, architectural services delivered by an experienced in-house team of professional engineers and construction teams.

Telal have experience and capability in successfully delivering hyper scale, colocation and enterprise data centre projects, and is currently working with one of the largest global hyper scale clients as well as one of the world's leading colocation providers.

# DATA CENTER INFRASTRUCTURE

We deliver real value, quality, and speed of construction through our off-site manufacturing techniques and digital construction expertise, which priorities efficiency and enables seamless coordination across all aspects of construction. We deliver the building readiness for commencing the mechanical & electrical services to expedite the delivery of the project to Client.



Telal provides a complete range of EPC Solar services though the highly experienced Engineering & Project Management team fully complying with time, cost, safety and quality requirements of projects.

Telal offers a complete range of services for an investment project in a PV system. We can assist our clients to achieve their goals in order to maximize benefits. We make our clients' businesses become more energy efficient, energy sustainable and cost effective.

Our engineers can integrate systems with EU standards and carry out the project supervision and implementation, monitoring, operation and maintenance. We provide our clients lifetime support for their projects.

Our engineers are also DEWA certified for Shams Solar projects and are at the forefront of qualifications in the UAE.



#### **End-to-end consulting**

We offer end-to-end management of projects including site selection, feasibility study, business structuring, design, construction, operation, maintenance, planning, and financing of the project.

#### Site selection & feasibility study

We perform preliminary analysis of the energy resource, distance to transmission and other important site factors and provide clients with development opportunities. A feasibility study is necessary to weigh all the potential risks and rewards in the development of a project.

#### **Design, procurement & construction**

We organize the project development, project management, engineering, procurement and construction services (EPC) of the PV plant.

We supervise all the design, procurement, installation, commissioning of the equipment during execution and guarantee the life cycle of the project.



#### **OPERATION & MAINTENANCE**

We perform initial and primary acceptance dynamic tests, guarantee performance tests to validate the construction integrity, and confirm the delivery of the facilities in a safe, reliable, and operational condition. We provide operational training, maintenance, and technology expertise. We also provide preventive and corrective maintenance along with trouble-shooting.

#### **MONITORING**

We monitor system performance and process frequent technical reports. We do real time monitoring through SCADA platform to forecast power production, automated report generation, notification of faults-through email and messaging. This system also supports the easier and more efficient implementation and interconnection of the power plants into the local grid. With a 24/7 monitoring process, we can minimize system interruptions in order to increase the reliability of the system, which ensures optimum yields.

#### **OUR COMMITMENT & INVOLVEMENT**

Telal's future depends on repeat business. Consequently, we approach each job with the intention that it is the beginning of a long relationship with a new customer. By emphasizing responsiveness, dependable service, and integrity, we can provide cost-effective value, whether on a service call or working on a turnkey project.

# **INTRODUCTION**EPC SOLAR WORKS

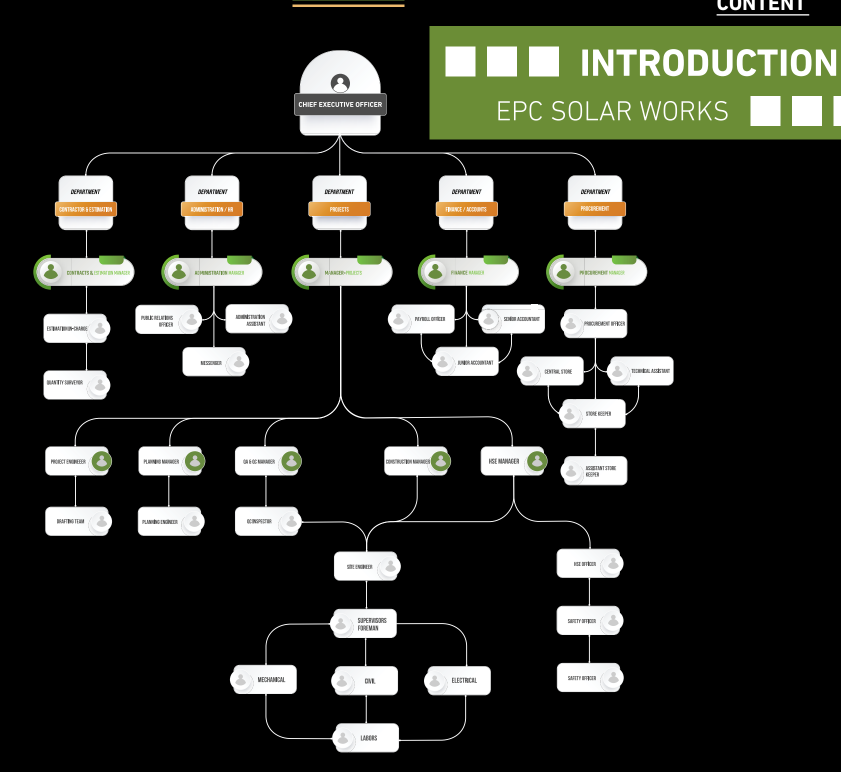
#### Our involvement encompasses all aspects of installations including:-

- Site Assessment.
- Technical Design, Energy simulation, report generation and Visual design.
- Performance analysis & System monitoring.
- Technical and Economic feasibility analysis of the project.
- Complete Electrical Design & Installation works
- Switchgear Assembly and Installation
- Design & Installation in compliance with ADDC/DEWA regulations.
- Mains Cabling & Earthing Systems.
- Off-Grid/ On-Grid Solar PV Systems
- ADDC/DEWA NOC and Technical Design Approvals.













## COMPANY CAPABILITIES SUMMARY

TELAL incorporates in-house construction services early in the design process and each stage of execution is implemented and monitored through the IMS system to ensure projects are delivered on time and under budget.

#### We are active in the following general categories of engineering disciplines.

- Complete Design, Procurement & Construction of Data Center Works.
- Turnkey Civil Projects & interior works.
- Prefabricated Building Construction
- Infrastructure works
- Industrial Construction.
- · Solar Energy Systems Contracting.
- Operation & Maintenance of Civil Equipments
- Industrial Construction.
- Camp Construction.
- Interior Fit Outs.

#### TELAL is well experienced to undertake projects in the following areas:

- Turnkey Civil Projects.
- Interior Fit out Works
- Industrial Construction.
- General Civil Works.
- Camp Construction.

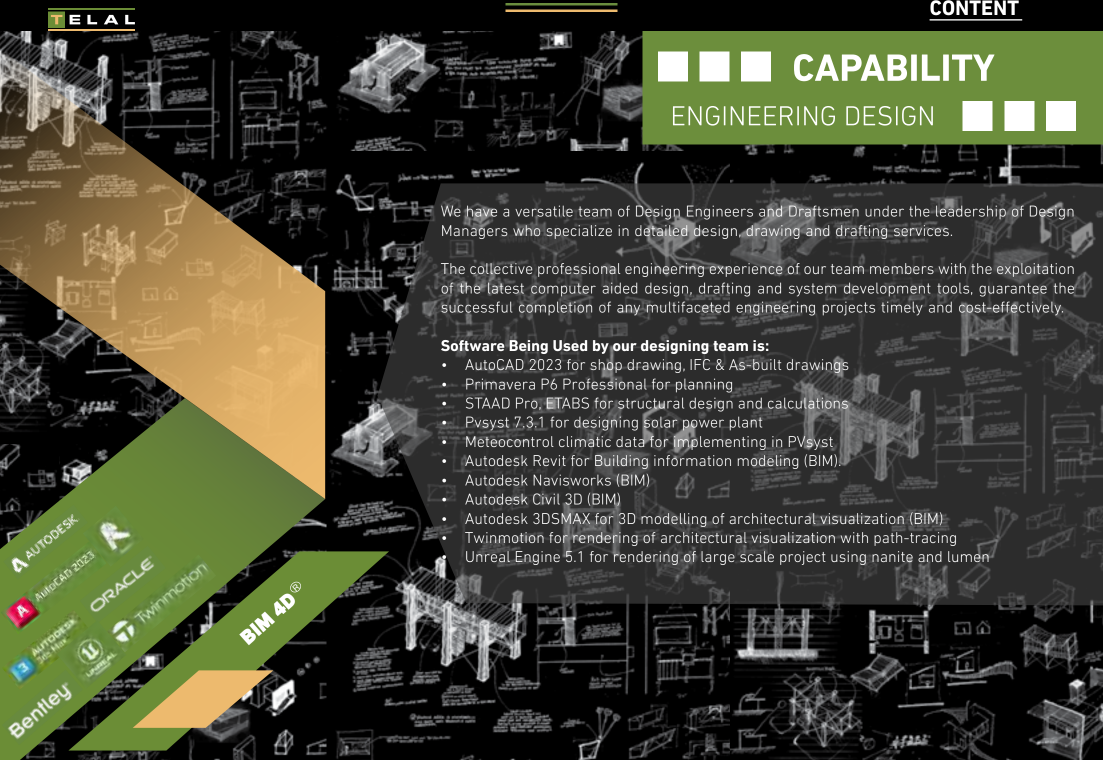


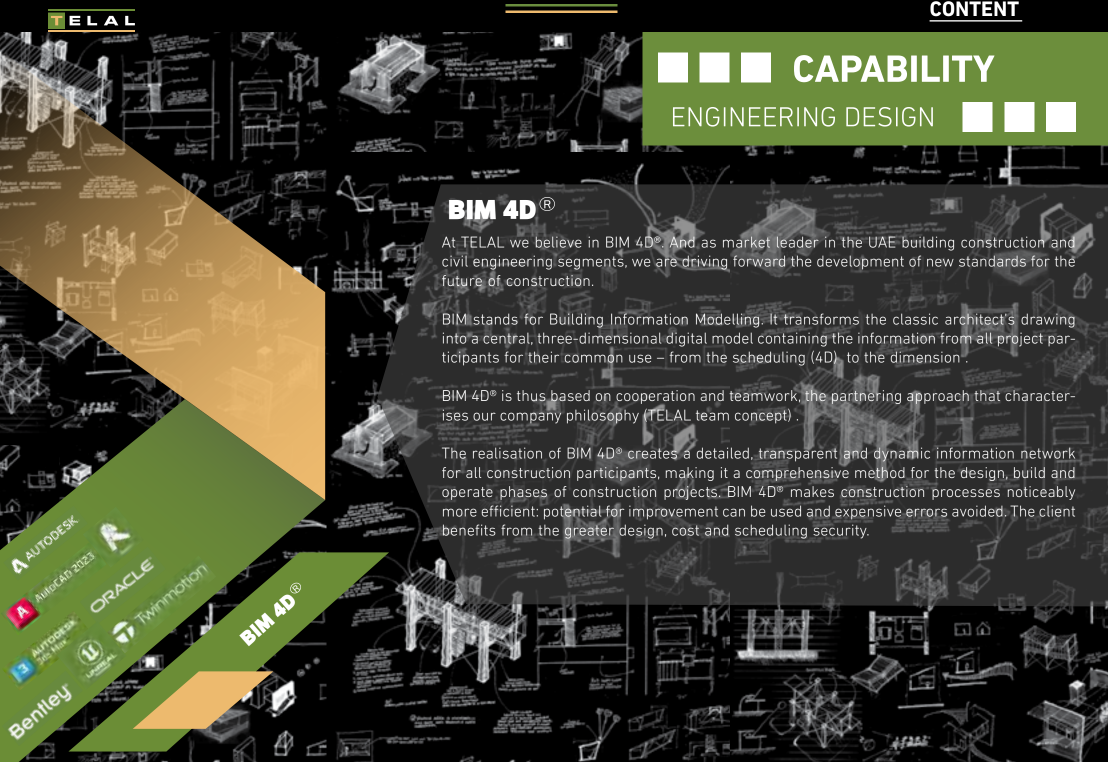
CIVIL WORKS CAPABILITY



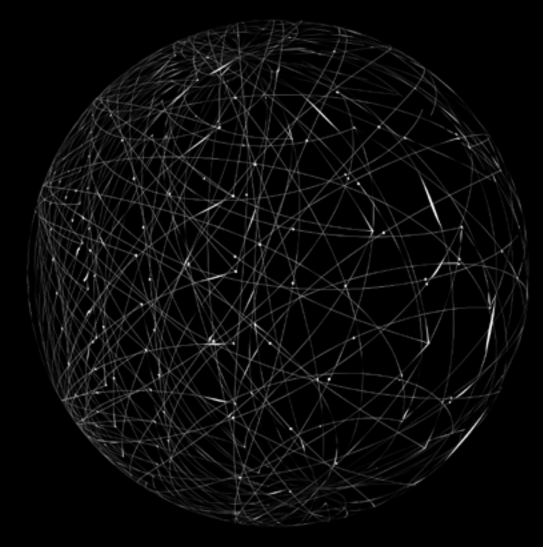








## COMPANY REGISTRATION SUMMARY





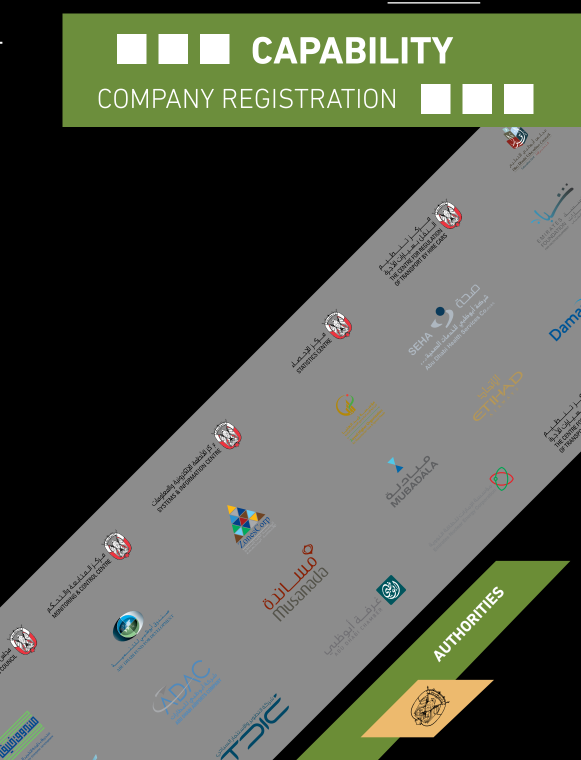
## We have been registered in the following Companies and Departments:-

#### **MUNICIPALITIES**

- Abu Dhabi City Municipality (ADM)
- Al Ain City Municipality (AACM)
- Dubai Municipality (DM)
- Sharjah Municipality (SM)

#### **GOVERNMENT ENTITIES**

- ADNOC Group of Companies (Abu Dhabi National Oil Company)
- Command of Military Works (CMW)
- ADDC (Abu Dhabi Distribution Company)
- DEWA (Dubai Electricity and Water Authority)
- ADWEA (Abu Dhabi Water and Electricity Authority)
- Abu Dhabi Ports (KIZAD)
- Abu Dhabi Sports Council (ADSC)
- Abu Dhabi Housing Authority (ADHA)
- Abu Dhabi Quality and Conformity Council (QCC)
- Abu Dhabi Occupational Safety and Health Center (OSHAD)
- Abu Dhabi Chamber of Commerce and Industry
- Department of Finance (DOF) Abu Dhabi
- Department of Municipalities and Transport (DMT)
- Integrated Transport Center (ITC)
- Musanada (Abu Dhabi General Services Company)
- Department of Urban Planning and Municipalities
- Al Dhafra Region Municipality (WRM)
- ADAC (Abu Dhabi Airports)
- Environment Agency Abu Dhabi (EAD)
- Abu Dhabi Future Energy Company PJSC (Masdar)
- Ministry of Infrastructure Development (MOID)
- Department of Energy (DOE)
- Department of Education and Knowledge (ADEK)



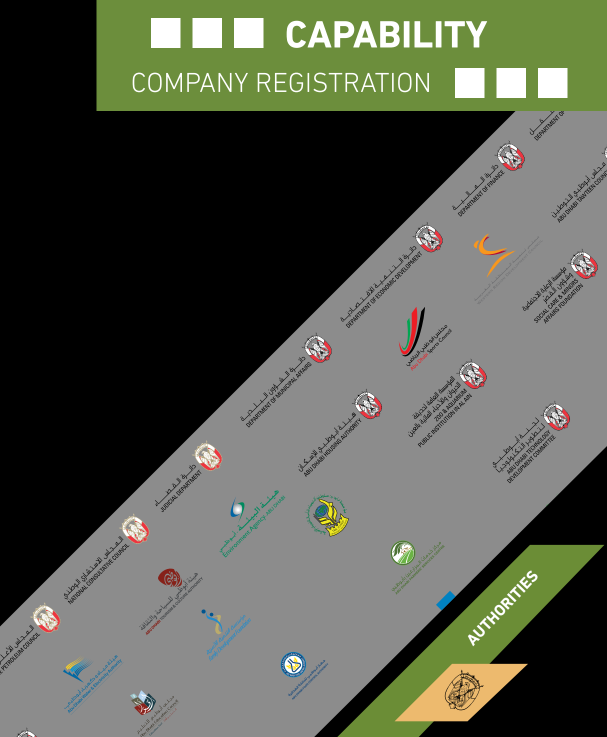
#### (Continued)

#### **GOVERNMENT ENTITIES**

- Nawah Energy Company P.J.S.C.
- Ministry of Presidential Affairs (MOPA)
- Ministry of Finance (MOF)
- Directorate of Military works (CMW) Abu Dhabi
- Tawazun Industrial Park LLC (TIP)
- CICPA (Critical Infrastructure & Coastal Protection Authority)
- Ministry of Interior UAE
- Abu Dhabi Police GHQ
- Civil Defense Abu Dhabi
- Tadweer (The Center of Waste Management Abu Dhabi)
- ADSSC (Abu Dhabi Sewerage Services Company)
- Department of Planning and Economy Abu Dhabi
- Department of Municipal Affairs Abu Dhabi City Municipality
- ADCE (Abu Dhabi Commercial Engineering Services)
- National Electronic Security Authority (NESA)
- Ftisalat
- Emirates Integrated Telecommunication Networks PJSC.
- Emirates Nuclear Energy Corporation (ENEC)
- Department of Economic Development Dubai
- Dubai Chamber of Commerce and Industry
- FEWA (Federal Electricity and Water Authority)
- Dubai Civil Defense (DCD)
- Dubai Airport Freezone (DAFZ)
- e11 (H.H. Sheikh Mansour Engineering Office)

#### PRIVATE ENTITIES

- MASDAR
- KHAZNA DATA CENTERS
- ALDAR
- Huawei









ABUDHABI



Address : P.O. Box: 112524,

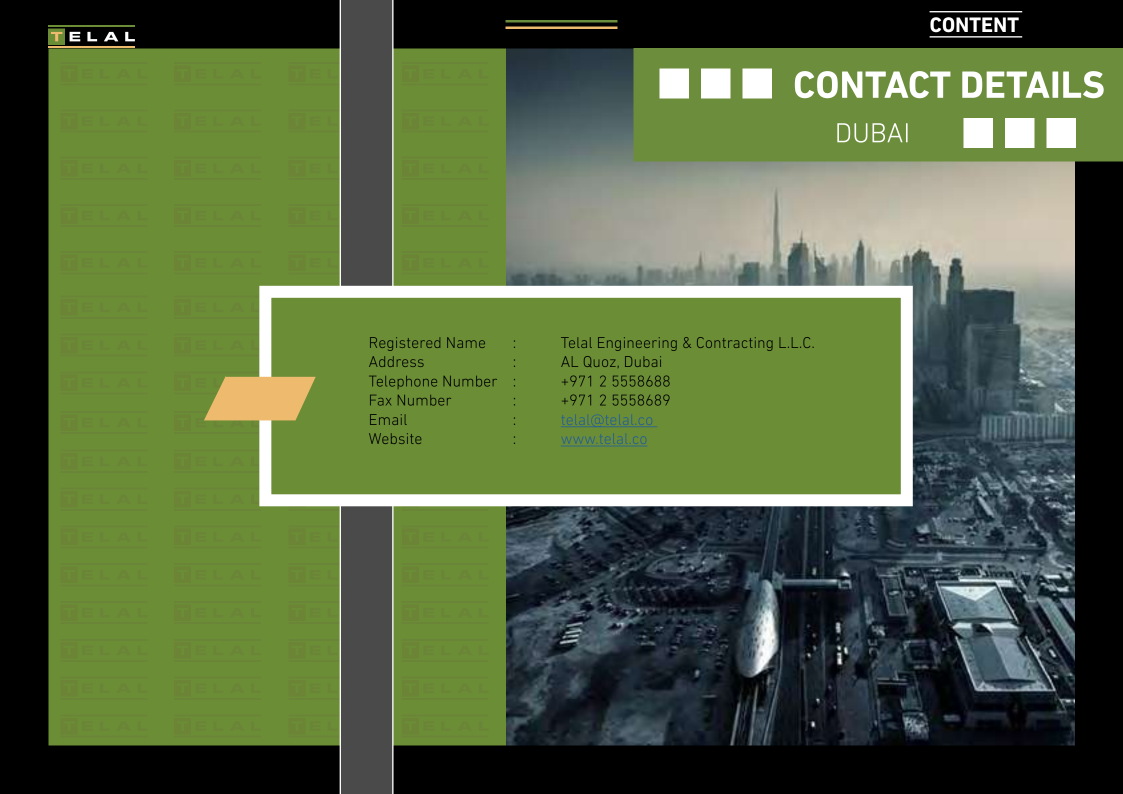
TELAL

Office SH-B7, Ground Floor, Abudhabi Business Hub,

ICAD 1, M40, Mussafah,

Abu Dhabi, UAE
Telephone Number : +971 2 5558688
Fax Number : +971 2 5558689
Email : telal@telal.co
Website : www.telal.co





## COMPANY FACILITIES





## **COMPANY FACILITIES**

OFFICES, WAREHOUSE, STORE & CAMP

Details of the company offices, Camps and Warehouse are summarized in the Table below.

DESCRIPTION	LOCATION	AREA	CAPACITY	
OFFICES				
Telal Head Office and Design, Procurement, Estimation & Tendering, Civil and MEP Departments.	Abu Dhabi Business Hub	340m2	Abu Dhabi Head Office	
Telal Branch Office	Al Quoz, Dubai	190 m2	Telal Branch Office	
	STORE			
Telal Store-33	Mussafah, M-45	175 m2	Central Store	
	CAMPS			
Labotel Camp-1	Mafraq, Abu Dhabi		Capacity 150 Nos.	
Labotel Camp-2	Mafraq, Abu Dhabi		Capacity 150 Nos.	
Avenue Adres Camp-23	Mafraq, Abu Dhabi		Capacity 60 Nos.	

## 66

Strive for perfection in everything you do. Take the best that exists and make it better. When it does not exist, design it.



-Sir Henry Royce

## PROJECT REFERENCE









## PROJECT PHOTOS A100 PROGRAM APOLLO DATA CENTERS (PHASES 1 & 2)





PROJECT PHOTOS A100 PROGRAM APOLLO DATA CENTERS (PHASES 3,4,5 & 6)

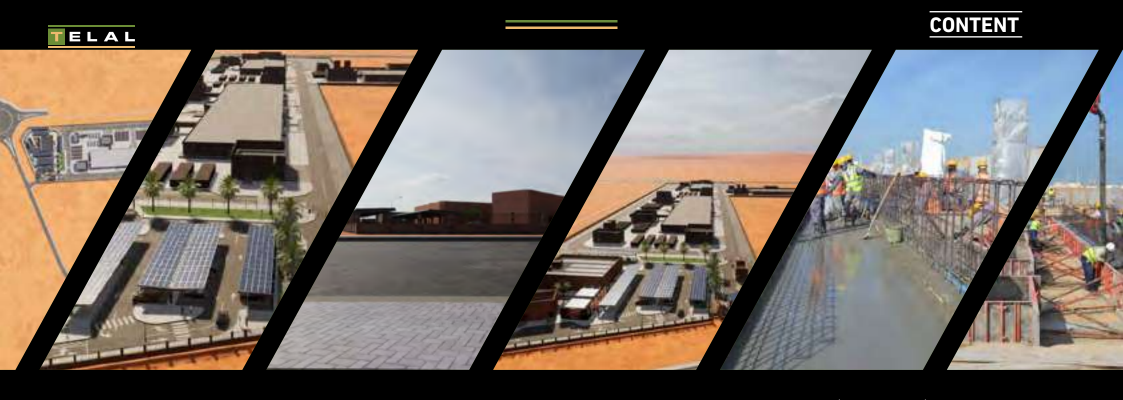




## PROJECT PHOTOS

IRIS A100 PROGRAM (PHASES 5,6 & 7- CIVIL & UNDER-GROUND WORKS)





## **PROJECT PHOTOS**

THE ABU DHABI DATA CENTER NO.07 (AUH07) EXTERNAL WORKS (Ongoing Project)





## PROJECT PHOTOS EPC WORKS FOR SOLAR CARPARKING - KHAZNA DATA CENTER

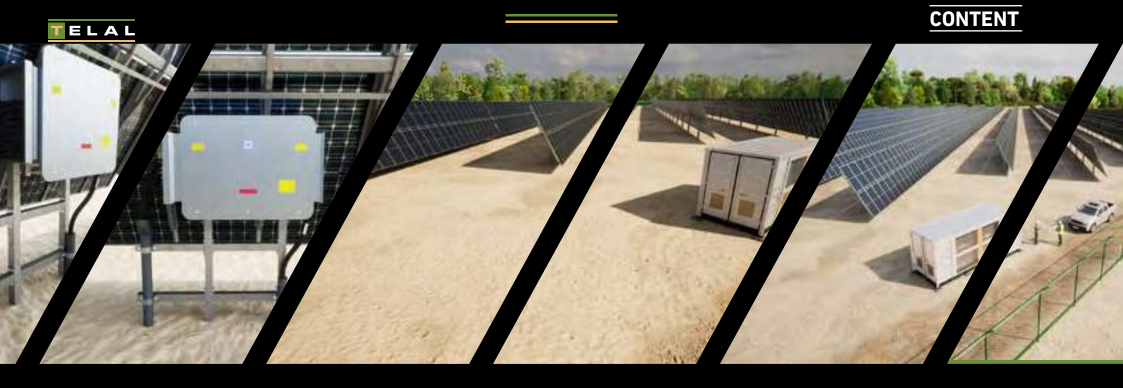




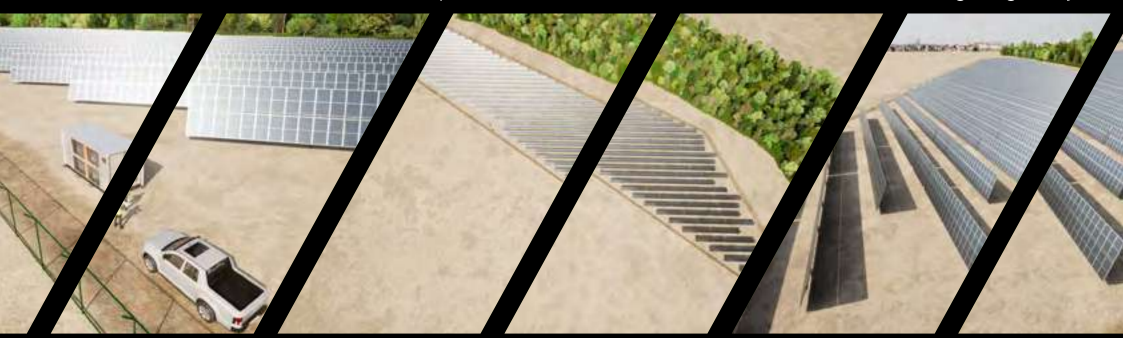
## **PROJECT PHOTOS**

EPC WORKS FOR 525 KWP SOLAR PV GROUND MOUNTED PLANT AT BEEAH'S HEAD QUARTER, SHARJAH





**PROJECT PHOTOS**EPC WORKS FOR EMERGE PROJECTS – INSTALLATION OF 7 MWp CAPACITY GROUND MOUNT PV PLANT (Ongoing Project)



## **COMPANY RESOURCES**



When Henry Ford decided to produce his famous V-8 motor, he chose to build an engine with the entire eight cylinders cast in one block, and instructed his engineers to produce a design for the engine. The design was placed on paper, but the engineers agreed, to a man, that it was simply impossible to cast an eight-cylinder engine-block in one piece.

Ford replied, Produce it anyway.



-Henry Ford

CONTENT

**SECTION-3** 



ENGINEERING THE FUTURE



## COMPANY RESOURCES



CONTENT

TELAL's competitive advantage stems from its trained human capital. The organization's comprehensive in-house resources and teams reduce reliance on external contractors, and the organization can commit additional resources to projects should the need arise. Telal has a full complement of experienced and highly trained:

- Project Managers, Construction Managers, QA&QC Manager and HSE Manager
- Office, Estimation & Tendering, Procurement, Planning and Site Engineers
- Safety, Environment and Quality Assurance Engineers
- Draftsmen, Quantity and Land Surveyors
- Steel Fixers, Masons Carpenters, Electricians, HVAC Technician s, Pipefitters, Duct man and Welders
- Drivers and operatives

Discipline wise breakdown of employees are depicted in the table			
	Chairman	1	
	Managing Director	1	
	General Manager	1	
Senior Management	Contracts & Commercial Manager	1	7
	Finance Manager	1	
	HR & Admin Manager	1	
	Procurement Manager	1	
	Project Manager	1	
	Technical Design Manager	1	
	Construction Manager	1	
Project Management	MEP Manager	1	
	QA & QC Manager	1	17
	Planning Manager	1	
	HSE Manager	1	
	Senior Quantity Surveyor	2	
	Project Engineer	3	

## MANPOWER MANPOWER

Procurement	Snr. Procurement Specialist	1	
	Procurement Engineer	1	4
	Procurement Officer	2	
	Planning Engineer	2	
	Civil Engineer	5	
	Mechanical Engineer	2	
	Electrical Engineer	2	1.0
Engineering	Site Engineer	4	18
	Estimation Engineer	1	
	Maintenance Engineer	1	
	Design Engineer	1	
	QC Inspector	2	
	Storekeeper	3	
	Draftsmen	3	
	Land Surveyor	2	
	Safety Engineer	2	
Technical Department	Safety Officer	4	41
	Civil Supervisor	5	
	Mechanical Supervisor	2	
	Electrical Supervisor	2	
	HVAC Supervisor	2	
	Maintenance Supervisor	2	
	Foreman – El/ Civil/ Plum/ Duct	12	





## **■ ■ COMPANY RESOURCES**

MANPOWER



	Carpenter	32	
	Mason	32	
	Steel Fixer	30	
	Pipe Fitter	18	
_	Electrician	20	
	Assistant Electrician	20	
	HVAC Technician	18	
	Duct Fabricator	8	
	Duct Insulator	6	
	Ductman	7	316
Skilled Workers	A/C Technician	6	
Skilled Workers	Plumber	7	
	Assistant Ductman	5	
	Painter	21	
	Scaffolder	15	
	Watchman	5	
	Welder	12	
	Tile Layer	24	
	Gypsum Worker	12	
	Chainmen	12	
	Driver	6	
Unskilled Workers	Ordinary Labor	120	120

HR & Administration	HR Officer	1	
	Admin Officer	2	
	Admin Assistant	2	
	Public Relation Officer	1	
	It Support	1	
	Document Controller	2	
	Secretary	2	23
	Receptionist	2	
	HR Typist	1	
	Timekeeper/ Camp Boss	2	
	Storekeeper	2	
	Other (Guard, Office Boys, rtc.)	5	

Accounts	Senior Accountant	1	6
	Accountant	2	
	Payroll Officer	1	
	Accounts Assistant	2	

ENGINEERING THE FUTURE -

#### SL Nr. **DESCRIPTION QUANTITY** GRADER 2 **EXCAVATORS** 2 3 **40T DUMP TRUCKS** 6 WHEEL LOADER 5 10T VIBRATORY ROLLER COMPACTOR 10T PNEUMATIC TYRE ROLLER COMPACTOR 2 6 WALK BEHIND COMPACTOR 2 8 JCB 2 **BOB CAT** 2 10 **BOOM LOADER** 11 CRANE 30T 12 **CRANE 300T** 13 **TRAILER** 5000 USG WATER TANKER 2 14 4 15 PLATE COMPACTOR 16 GENERATOR SET, 150 KVA, 200 kVA 3 3 17 COMPRESSOR (600 CFM) 2 18 TOTAL STATION 19 DUMPY LEVEL 2 20 **GPS** 21 3T PICK UP 2 22 7T PICK UP 2 23 DOUBLE CABINE PICK UP 24 25 SEATER BUS 50 SEATER BUS 25 3 26 PORTABLE EQUIPMENT, TOOLS, CORING EQPMT ETC LOT

### **COMPANY RESOURCES**

LIST OF PLANTS AND EQUIP-MENTS FOR PROJECT







Qualitymeans doing it right when no one is looking



# INTEGRATED MANAGE-MENT SYSTEM

**SECTION-4** 



ENGINEERING THE FUTURE



CONTENT



### **INTEGRATED MANAGEMENT**

IMS

### IMS SUMMARY



Telal Engineering & Contracting LLC has established, documented, implemented, and currently maintains an Integrated Management System (IMS) that has received certification under the three international standards for quality, environment, and operational health and safety (ISO 9001:2015, ISO 14001:2015 and ISO 45001:2015 respectively).

Designed to encompass all aspects of the company's operations, the Integrated Management System integrates all systems and processes into one comprehensive framework. To view out integrated management system policy, please click here.

To ensure that the IMS policy is successfully implemented, staff will be responsible for identifying customer requirements, and ensuring that the correct procedures are followed to meet those requirements.

#### QUALITY

The goal of the company is to achieve a high level of customer satisfaction at all times. Commitment to the implementation of supporting managerial and business operational systems is essential to realizing that goal.

In Telal Engineering & Contracting LLC, the responsibility of meeting the set standards of quality is shared equally by all and we strive towards excellence.

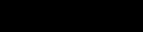
### **OCCUPATIONAL HEALTH AND SAFETY**

Telal Engineering & Contracting LLC Management recognize and accepts its responsibility for performing its work in a manner that ensures the occupational health and safety of its staff, its sub-contractor / personnel and any other person whom may be affected by its works.

Maintaining a safety Culture and high management system standard is a collective responsibility and teamwork, and every employee is responsible for achieving this goal. The company also recognizes the need to conduct its work activities in such a way so as to ensure that all reasonable and practical steps are taken to its activities from affecting the Health and Safety of all personnel.

### **ENVIRONMENT**

Telal Engineering & Contracting LLC is committed to protecting the environment and ensuring the sustainability of our societies. Our approach is to manage the environmental risks and impacts arising from the process of going about our business activities. We seek to reduce our impact, mitigate issues and be future forward in our approach to protection and conservation.





#### IMS POLICY

TELAL ENGINEERING & CONTRACTING LLC shall commit and ensure Quality of Its services, Health & Safety of its Employees, Clients (Employer), Visitors and the community at large and protect the physical environment in which the TELAL ENGINEERING & CONTRACTING LLC's associated business activities are carried

The Management and Staff of TELAL ENGINEERING & CONTRACTING LLC shall:

- . Ensure that our service meet the needs and expectations of our clients in terms of
- Regularly review this policy to ensure that it drives continuous improvement and sets challenging targets for business improvement.
- Develop and implement an integrated Management System conforming to ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018;
- · Ensure the availability of personal, financial and human resources necessary to
- . Undertake reviews to measure QHSE performance against identified objectives and
- tarnets and continually improve the system: Ensuring the safety and welfare of our staff and the protection of our assets;
- . Comply with or exceed all relevant Quality, Environmental, Health & Safety
- legal laws, regulations and other requirements: Identify the hazards in the production facility, assess the risks and manage
- those risks in order to reduce adverse impact on HSE: Periodically review/ audit the suitability, adequacy and effectiveness of the
- · Make every effort to protect the environment and prevent pollution, minimize
- consumption of materials, promote reuse and recycling of wastes and adopt best practice on waste management;
- Strive to achieve continual improvement of the QHSE management system and related performance:
- Prevent accidents and cases of work-related ill-health;
- Provide appropriate training to employees where applicable;
- . Ensure that the company's QHSE Policy is well communicated and embraced within the organization as part of its underlying culture (to all quarters



Date:21-09-2022

FORM NO TEL-OMS-OHSE-IMS POL



#### OCCUPATIONAL SAFETY AND HEALTH POLICY

TELAL ENGINEERING & CONTRACTING LLC is committed to protect the health and safety of its employees, clients, visitors and the community at large and ensure compliance to all applicable legal and regulatory requirements.

#### TELAL ENGINEERING & CONTRACTING LLC shall:

- Include health and safety strategies in the annual business planning process to ensure that health and safety remains an integral part of business
- · Establish, implement and maintain an effective Occupational Safety and Health Management System (OSHMS) in compliance to OSHAD System
- · Ensure the availability of resources necessary to mitigate the adverse impact. of its operation on health and safety of all relevant stakeholders.
- · identify the hazards relevant to its activities, assess the risks and manage those risk to prevent injury and ill health in the workplace.
- . Undertake reviews to measure the health and safety performance against the identified objectives and targets to facilitate continual improvement.
- · Ensure the competency of all its employees and provide appropriate training, awareness and supervision to ensure employees safely perform their tasks.
- · Investigate incidents timely and implement appropriate corrective action to
- · Ensure emergency procedures are in place and it is known to all employees and stakeholders
- · Communicate and consult with its employees and relevant stakeholders on

The Management ensures that the OSH policy will be communicated to all relevant stakeholders and is subject for review annually to ensure its suitability and revised when deemed necessary

Date:21/09/2022

**OSH POLICY** 

BELAL-1 WEATHER CONTRACT

CHIEF EXECUTIVE OFFICER

MELAL

#### CORPORATE SOCIAL RESPONSIBILTY POLICY

#### Introduction to Corporate Social Responsibility (CSR)

CSR refers to the way in which businesses regulate themselves in order to ensure that all of their activities positively affect society as a whole. CSR policies aim to guarantee that companies work ethically, considering human rights as well as the social, economic, and environmental impacts of what they do as a business. Businesses should meet, and aim to exceed, any relevant legislation, and if legislation does not exist in a particular area, the company should ensure they carry out best practices

We M/s TELAL ENGINEERING & CONTRACTING L.L.C recognize that we must integrate our business values and operations to meet the expectations of our stakeholders. They include oustomers, employees, investors, suppliers, the community, and the environment. We are committed to ensuring that any business undertakings are conducted as ethically as possible by following the below policy.

■ INTEGRATED MANAGEMENT

- . We shall ensure a high level of business performance while minimizing and effectively managing risk ensuring that we uphold the values of honesty, partnership, and fairness in our relationship with all our stakeholders.
- . Our Contracts will clearly set out the agreed terms, conditions and the basis of our relationship and will operate in a way that safeguards against unfair business practices.
- We shall encourage suppliers and contractors to adopt responsible business
- . We shall support and encourage our employees to help local community
- we stant support and activities into encourage our emproyees or neg obsess community organisation and activities into un region, particularly charity programs.

  We shall operate an equal opportunities policy for all present and potential future employees and will offer our employees clear and fair terms of employment and provide resources to enable their continual development.



CHIEF EXECUTIVE OFFICER

Date:21-09-2022 FORM NO: TEL QNS-CSR POL

CONTENT

**IMS POLICY** 

**CSR POLICY** 





### ■ INTEGRATED MANAGEMENT

OSHAD & ISO CERTIFICATES









ISO 45001:2018

ISO 9001:2015



### CONTENT

## INTEGRATED MANAGEMENT

**OSHAD CERTIFICATES** 







# 66

"To the optimist, the glass is half full. To the pessimist, the glass is half empty. To the engineer, the glass is twice as big as it needs to be."



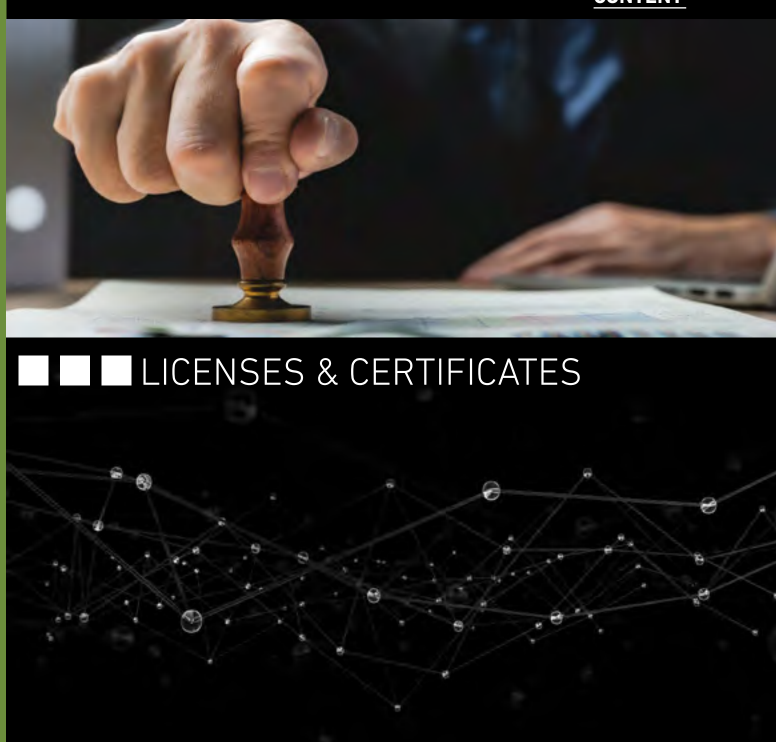
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**SECTION-5** 



ENGINEERING THE FUTURE

# LICENSE/ CERTIFICATES







### LICENSES & CERTIFICATES

COMMERCIAL LICENSE & MEMBER-SHIP CERTIFICATES

dia.rid gu.bq Abu Dhabi Business	Costar	THE EMIRATES DEARWAY OF CORD	NEC GENETI	COMMON THROWS		
Economi Commercial License	c License	په	فصــة اقتصادية ســة نبرية			
License No	a	CN-1173651	-	ادرنسة		
ADCCI No	4	270064		عشوية انغرقة		
Establishment Card MOHRE	4		1000	ز برة خبوار، فيشرية وال فإفة فيشانا		
Establishment Card ICA	1		3	يها الاحلية كيورية الجنبية والله المثلثة		
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		والمتارات نزير	pù:	إسم التجاري		
Trade Name	: TELAL ENGINEERIN	NG & CONTRACTING L.L.C.				
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		www.astroof.gov.ae				

**ABUDHABI TRADE LICENSE** 



**DUBAI TRADE LICENSE** 



**CLASSIFICATION CERTIFICATE** 



### CONTENT

### ■ ■ LICENSES & CERTIFICATES

COMMERCIAL LICENSE & MEMBER-SHIP CERTIFICATES

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ADNOC PQ APPROVAL

		Suppliers Dat							jsaila@telal.co		
Supp	olier Info										
St	ıpplier Nam	**					Supplier Code				
	TELAL ENGIN	EERING & CONTRACTING L.L.C.					10025966				
St	pplier Cont	act person Name *					Supplier Contact person Email				
	Nipin Narayar	en					n.nipin@telal.co				
L											
Cant	tractor										
Con	ii actui										
	Manage	Associate Code		Associate Name	Country Of Origin			Agency Typ	es		
Del	de	Work Group Commodity		Work Grou	o Commodity Code		Work Group	Pre-Qualification Status	Classification	Request Reassessment	Update Classification
П	2 - BNI	INEERING/ CONSTRUCTION WORKS PROJECTS)	(MAJOR	230 -	CIVIL WORKS	230025 -	BUILDINGS CONSTRUCTION - MINOR/MEDIUM	PQ - Pre-qualified	D		0
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L							,				

**ADNOC PQ DETAILS** 







## ■ ■ LICENSES & CERTIFICATES

ADDC SOLAR PV INTEGRATOR LICENSE





Ref: ADDC/CPD/BaCD/laCS/BlaC/23/612378

Date: 14/02/2023

To: Telal Engineering & Contracting L.L.C.
Abu Unbab Business HM, Zone 4.1, ICAD-1,
PO Box: 112524 | Office SH-87 & B6, GF, Block-B Building ,
Musaffah, Abu Dhabl, | UAE.
Tel: +971 255 55688; Mob: +97156 6811923
Email: Telalstetal.co

#### Subject: Solar PV Integrator Registration - : Telal Engineering & Contracting L.L.C

We would like to inform that your application for licensing as a Solar PV integrator has been approved by the licensing committee. You are officially approved from ADDC as a solar PV integrator for one year effective from 14/02/2023.

You are responsible for following all the laws and regulations related to Solar PV systems and PV integrators, along with adhering to any changes in laws and regulations affecting your license within the emirate of Abu Dhabi.

(Note: This certificate is considered "unspended" in case any of registration requirements or any of the approved staff in the submitted application is changed without further notifying and getting appears from ADDC with period and exceeding 30 days of the change.

Yours amoresely





Eng. Jassem Al Dhanhani

Engineering and Connections Division Manager

FM.CMT.06

REV01 Dated DEC 2016

**ADDC PV INTEGRATOR LICENSE** 







## **LICENSES & CERTIFICATES**

DEWA SOLAR PV INTEGRATOR LICENSE

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Contractor-Electrical & DRRG Development, Outor, specifyre	Solar PV should have Trade Literase issued by Department of Economic - gibe activity are per applied category.
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	2.11.2019 (DD MM.TTYY eg. GE GG 2010 )
	1.11.2002 (DO MM, FYYY e.g (2),02.2013)
VAT Registration Number	00350339900003 (rg 123450)
Company Activity Description *	Electrical Fitting Contracting, Solar Energy Systems installation & Building Contracting
Applicant's/Engineer's Details	
Applicant Name *	MUSAS MOHO TAHA OTHMAN
Nationality *	Jordan V
Designation *	Electrical Engineer V
Department *	Engreeing v
Passport Number *	D28848
Passport Issue Date: *	26.12.2016 (SD.MM.YYYY eg. 52.02.2610 )
Passport Expiry Date *	25.12.2621 (DO MM 1777 eg. 12.02.2610 )
Residence Permit Number *	76419652966906
Residence Pennit Issue Date	* 24.12.2026
Residence Perrell Expiry Date	* 23.12.2002 (30.MM.YYYY wj. 52.02.2010 )









ICV CERTIFICATE

IN-COUNT		E
Certificate IC: 125005 Issue Date: 11.07.2023 Valid Until: 01.07.2024		
TELAL ENGINEER	ING & CONTRA	CTING L.L.C
[2	41.69%	
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## **LICENSES & CERTIFICATES**

VAT REGISTRATION CERTIFICATE





**DEWA PV INTEGRATOR REGISTRATION** 





# **THANK YOU**

