

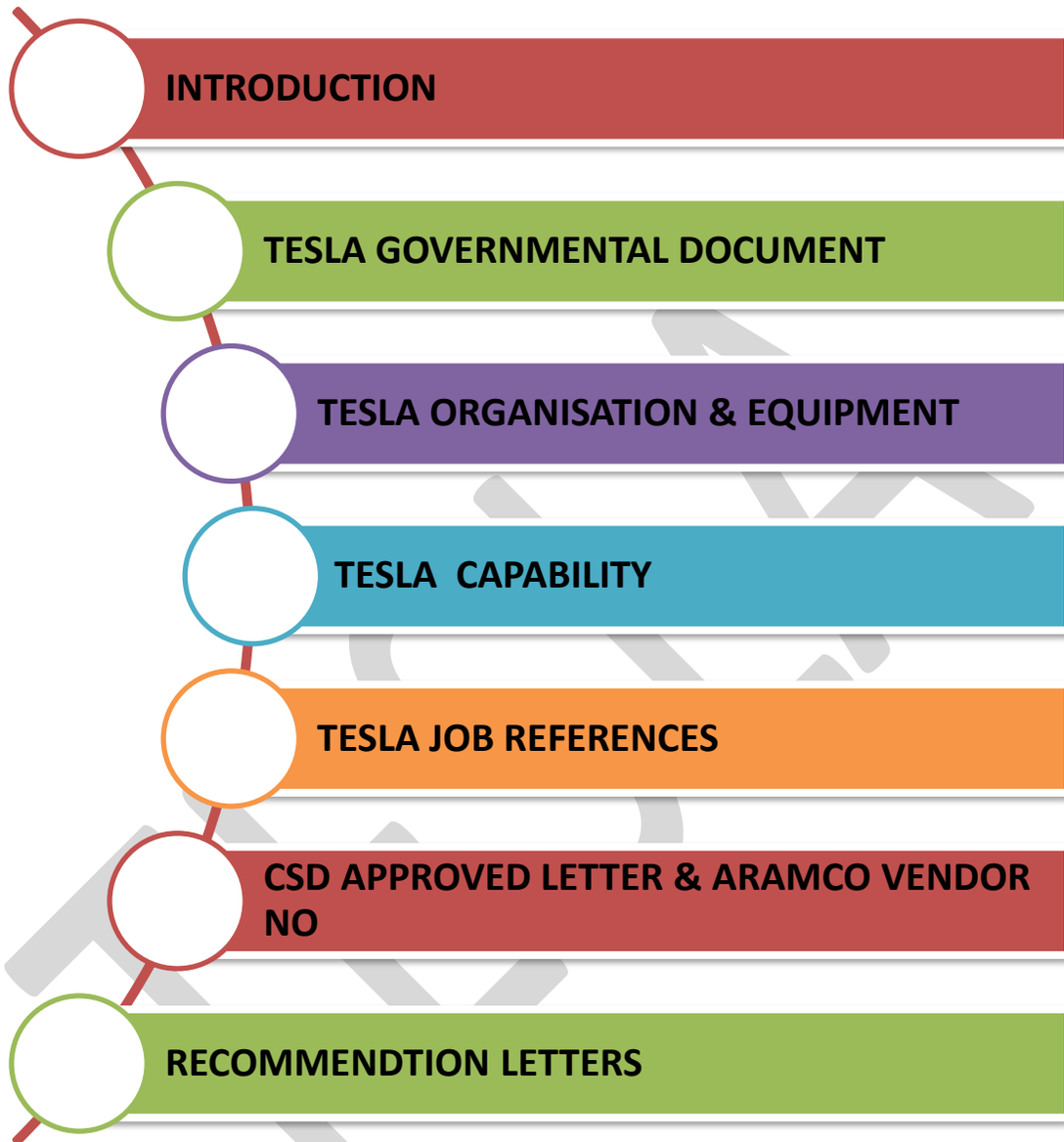
TESLA PROFILE



TESLA
Electrical services & Contracting



TESLA PROFILE



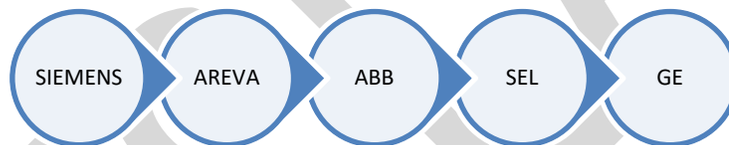
TESLA PROFILE

We are pleased to enclose herewith our Company profile as ready reference for your kind perusal.

Tesla serves the high voltage energy sector by providing

✓ TESLA Service team:

Electrical testing and commissioning services for protection relays ,transformers and switchgears. With wide experience of installation , Testing and Commissioning inside Saudi Arabia and they have an extensive experience with multinational brands and companies such as:



✓ TESLA Protection Engineering team:

Secondary protection engineering team with wide range of experience in protection design and calculation according to National Grid standard as well IEEE & IEC Standard

✓ TESLA CABLE JOINT team:

Our Cable Joint team Is Certified Under **Pfisterer** as High voltage Cable Jointer and GIS/Transformer Termination to 145KV Voltage Level

Tesla mission is to provide Competitive Testing and Engineering Service with committed to customer satisfaction



TESLA PROFILE

شهادة الاشتراك - Membership Certificate



The Unified Number: 7009403143

الرقم الموحد للمنشأة: 7009403143

Classification : Third

الدرجة : الثالثة

Date of Issue : 06/08/2022

تاريخ الاصدار: 08/1/1444

Asharqia Chamber Certifies that:

تشهد الغرفة التجارية الصناعية بالمنطقة الشرقية بأن:

شركة تسلا للخدمات الكهربائية والمقاولات

Membership No : 140797

رقم الاشتراك: 140797

Registered with Chamber since : 16/01/2011 and

مشتركة في الغرفة منذ: 12/02/1432

the certificate expires on : 01/10/2025

وينتهي سريان هذه الشهادة في: 09/04/1447

31952, الخير, 3481,

31952, الخير, 3481

يمكنك التحقق من صحة هذه الشهادة

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



SF-MEMBD-04 Rev. 10 Issued 01 MAR, 2021

TESLA PROFILE



TIN ٣١٠١١٥٩٧٩٨ الرقم المميز
Certificate No. ١٠٤٠٣٥١٩١٥ رقم الشهادة
Issue Date ١٤٤٥/٠١/٠٨ تاريخ الاصدار



هيئة الزكاة والضريبة والجمارك
Zakat, Tax and Customs Authority

المملكة العربية السعودية
Kingdom of Saudi Arabia

شهادة Certificate

The Zakat, Tax and Customs

Authority certifies that the Taxpayer

تشهد هيئة الزكاة والضريبة

والجمارك أن المكلف /

شركة تسلا للخدمات الكهربائية والمقاولات

Entity Unified No. /ID No.

٧٠٠٩٤٠٣١٤٣

الرقم الموحد للمنشأة / رقم هوية

Commercial Registration/License/
Contract No

٢٠٥٠١٠٥٥٣٥

سجل تجاري / رخصة / عقد رقم

Has submitted his tax return for the period ending on 31/12/2022 AD, and he was granted the certificate to complete all his transactions including the payment of the final amount due on the contract.

The Certificate is valid until 21/10/1445 AH corresponding to 30/04/2024 AD

قدم إقراره عن الفترة المنتهية في ٧/٠٦/١٤٤٤ هـ، وقد منح هذه الشهادة لإنهاء جميع معاملاته بما في ذلك صرف مستحقاته النهائية عن العقود.

يسري مفعول هذه الشهادة حتى تاريخ ٢١/١٠/١٤٤٥ هـ الموافق ٣٠/٠٤/٢٠٢٤ م

(The Twenty first of Shawwal one thousand four hundred forty-five Hijri) (الحادي والعشرون من شوال ألف وأربعمائة وخمسة وأربعون هجري)

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

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

zatca.gov.sa 19993 @zatca_sa



هذه الوثيقة مستخرجة من النظام الآلي ولا تحتاج إلى توقيع ولا يعتد بهذه الشهادة إلا بعد التحقق من موقع الهيئة www.zatca.gov.sa



تاريخ الإصدار: 2019/01/22
الرقم المميز: 3101159798



الهيئة العامة للزكاة والدخل
General Authority of Zakat & Tax



شهادة تسجيل في ضريبة القيمة المضافة VAT Registration Certificate

تشهد الهيئة العامة للزكاة والدخل بأن المكلف أدناه مسجل في ضريبة القيمة المضافة
بتاريخ 2017/10/23

Hereby, The General Authority of Zakat & Tax (GAZT) certifies that the taxpayer below is
VAT registered on 23/10/2017

Taxpayer Name:	شركة تسلا للخدمات الكهربائية والمقاولات	اسم المكلف:
VAT Registration Number:	310115979800003	رقم التسجيل الضريبي:
Effective Registration Date:	2018/01/01	تاريخ نفاذ التسجيل:
Taxpayer Address:		عنوان المكلف:



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

هذه الوثيقة مرسلة من النظام الآلي ولا تحتاج إلى توقيع
- الهيئة العامة للزكاة والدخل -

TESLA PROFILE



رخصة نشاط تجاري Commercial Activity Licence

شركة تسلا للخدمات الكهربائية والمقاولات

License Expiry Date	تاريخ انتهاء الرخصة	Payment Due Date	تاريخ انتهاء فترة السداد	License Number	رقم الرخصة الموحد
1444/05/03		1444/05/03		3909644231	

Owner's Name	اسم المالك
شركة تسلا للخدمات الكهربائية والمقاولات	

Owner's ID	رقم هوية المالك
2050105535	

ISIC Classification	التصنيف الصناعي القياسي الدولي (نشاط ايزك)
تمديد الاسلاك الكهربائية	

Detailed Activity	النشاط التفصيلي
مقاولات الاعمال الكهربائية	

Sub-Municipality	البلدية	Municipality	الأمانة
بلدية وسط الدمام		أمانة المنطقة الشرقية	

Street	الشارع	District	الحي
الملك سعود		العمارة	

Shop's Sign's Area	مساحة اللوحات الإجمالية	Shop's Total Area	مساحة الهيكل الإجمالية
1 متر مربع ارشادي 0 متر مربع اعلاني		111 متر مربع	



Permit Expiry Date	تاريخ انتهاء التصريح	Permit Number	رقم التصريح	Permits	التصاريح

مركز الدعم الفني
199099

saudimomra

www.balady.gov.sa

شهادة سعودة

تاريخ الإصدار : ١٤٤٣/ ١/٢١

تاريخ صلاحية الشهادة : ١٤٤٣/ ٤/٢٤

رقم الشهادة : ٢٠٠٢١.٨٠٠١٤.٤

اسم المنشأة: شركة تسلا للخدمات الكهربائية والمقاولات

رقم الملف: ٤-١٣٣٣٨٧٩

سجل تجاري: ٢٠٥٠١٠٥٥٣٥

الصادر من: الدمام

تشهد وزارة العمل والتنمية الاجتماعية بأن المنشأة المذكورة أعلاه حققت نسب التوطين المطلوبة منها..
وتم منحها هذه الشهادة حسب طلبها

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

تنبيهات:

١ - يمكن التحقق من صحة وصلاحية الشهادة عبر زيارة الرابط:

٢ - في حال اكتشاف أي عملية تزوير في الشهادة المقدمة نرجو التبليغ عن ذلك بخطاب رسمي للأقرب مكتب عمل.



شهادة اعتماد لائحة تنظيم العمل

تشهد وزارة الموارد البشرية والتنمية الاجتماعية بأن :
مؤسسة / شركة تسلا للخدمات الكهربائية والمقاولات برقم:

١٣٣٣٨٧٩-٤

قد اعتمدت لائحة تنظيم العمل بتاريخ ٤-٤-١٤٤٣ هـ و تحمل رقم:

٥٥٣٤٥١

و علي المنشأة مراعاة الآتي :

- على المنشأة رفع حصيلة الغرامات الموقعة على العمال في حالة عدم وجود لجنة عمالية بالمنشأة إلى إدارة تدقيق الانظمة للقطاع الخاص لتقرير كيفية التصرف فيها.
- لا تمس هذه اللائحة بما قد يكون للعاملين من حقوق مكتسبة بموجب نظام العمل أو لوائحه.

وزارة الموارد البشرية و التنمية الإجتماعية

(هذه الشهادة مرسله من النظام الآلي للوزارة ولا تحتاج إلى ختم أو توقيع،

وأي كشط أو تعديل يلغى هذه الشهادة)

(للتحقق من صحة الشهادة يرجى زيارة الخدمات الإلكترونية للمنشآت

بموقع وزارة الموارد البشرية)

TESLA PROFILE



تفاصيل تسجيل العنوان الوطني

National Address Registration

Account Information

Application No : CCDM732384203

Service No : 168134772

Customer Account : 317936981

معلومات الحساب

رقم الطلب , CCDM732384203

رقم حساب الخدمة , 168134772

رقم حساب العميل , 317936981

Address Details:

شركة تسلا للخدمات الكهربائية والمقاولات

4073 Uqbah Ibn Nafi - Al Amamrah

Unit No 44

Ad Dammam 32415 - 7135

Kingdom of Saudi Arabia

تفاصيل العنوان:

شركة تسلا للخدمات الكهربائية والمقاولات

٤٧٧ عقبة بن نافع - العمامرة

وحدة رقم ٤٤

الدمام ٧٣٥ - ٣٢٤٥

المملكة العربية السعودية

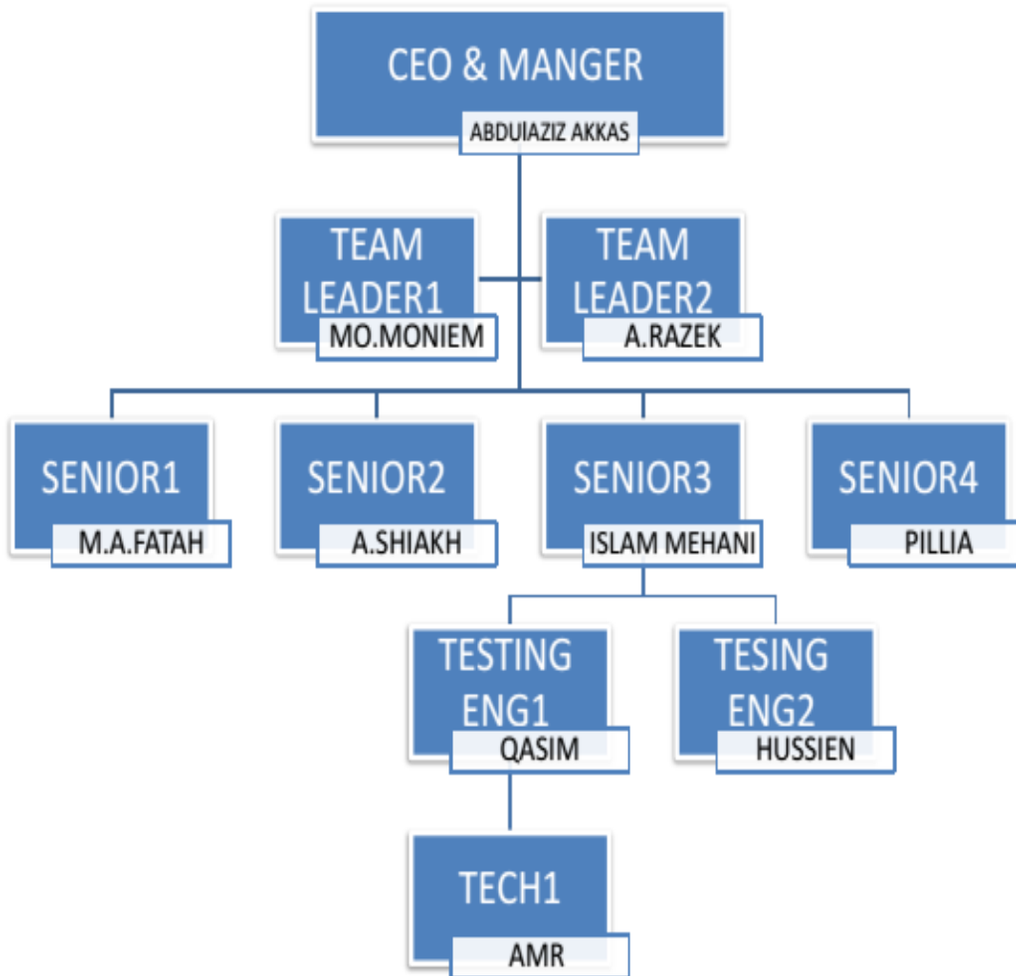
Address Details		تفاصيل العنوان
Building No	4073	رقم المبنى
Street Name	عقبة بن نافع Uqbah Ibn Nafi	اسم الشارع
District Name	العمامرة Al Amamrah	اسم الحي
City Name	الدمام Ad Dammam	اسم المدينة
Zip Code	32415	الرمز البريدي
Additional No	7135	الرقم الإضافي
Unit No	44	وحدة رقم



**TESLA
ORGANISATION
& EQUIPMENT**

TESLA PROFILE

Tesla team orginaztion :



TESLA PROFILE

Tesla Equipment List :

TESLA COMPANY
FOR ELECTRICAL SERVICE & CONTRACTING
(Limited)
CR: 2050105535 Dammam
Paid up Capital: 300,000 S.R



TESLA
Electrical Services & Contracting

شركة تسلا
للخدمات الكهربائية والمقاولات
(ذات مسئولية محدودة)
سجل تجاري : ٢٠٥٠١٠٥٣٥
رأس المال المدفوع : ٣٠٠٠٠٠ ريال سعودي

SN	Equipment	Manufacturer	Function	QVT
1	FREJA300	Megger /Programma	3ph Relay Tester	1
2				1
3				1
4	SEVERKER	Megger /Programma	1ph Relay Tester	1



TESLA COMPANY FOR ELECTRICAL SERVICE & CONTRACTING (Limited)
 CR: 2050105535 Dammam Paid up Capital: 300,000 S.R
 TESLA Electrical Services & Contracting
 شركة تسلا للخدمات الكهربائية والمقاولات (ذات مسئولية محدودة)
 سجل تجاري : ٢٠٥٠١٠٥٣٥ رأس المال المدفوع : ٣٠٠٠٠٠ ريال سعودي

TESLA PROFILE

TESLA COMPANY
FOR ELECTRICAL SERVICE & CONTRACTING

(Limited)
CR: 2050105535 Dammam
Paid up Capital: 300,000 S.R



TESLA
Electrical Services & Contracting

شركة تيسلا
للخدمات الكهربائية والمقاولات
(ذات مسئولية محدودة)
سجل تجاري : ٢٠٥٠١٠٥٥٣٥ ، الدمام
رأس المال المدفوع : ٣٠٠٠٠٠٠ ريال سعودي

SN	Equipment	Manufacturer	Function	QYT
5	CB-ANLAYZER	Megger /Programma	Breaker Tester	1
6	CT-ANLAYZER	OMICRON	CT Tester	1



TESLA COMPANY
FOR ELECTRICAL SERVICE & CONTRACTING
(Limited)
CR: 2050105535 Dammam
Paid up Capital: 300,000 S.R
 TESLA
Electrical Services & Contracting
 شركة تيسلا
للخدمات الكهربائية والمقاولات
(ذات مسئولية محدودة)
سجل تجاري : ٢٠٥٠١٠٥٥٣٥ ، الدمام
رأس المال المدفوع : ٣٠٠٠٠٠٠ ريال سعودي



**TESLA
CAPABILITY**

Tesla team has the Capability to carry out the following testing Scope on various electrical substations :

HV/MV/LV Switchgear

- Pre-Commissioning
- Equipments testing
- CT & VT Testing
- Meters & Transducers testing
- Relays testing
- function & scheme check
- stability test

Protection & Control Panels

- Pre-Commissioning
- Aux.Relays testing
- Back up relays testing
- Main Relays Testing

Protection Modification work

- Carrying out Complicated Modification of Existing protection scheme
- Reproduction of Existing Schematics
- Dismantling of existing panel then mounting and wiring of new equipments

TESLA PROFILE

Tesla team has the Capability to carry out the following main relays acceptance and final testing on various electrical substations :

SIEMENS

- Line protection : 7SA6 , 7SD5etc
- Transformer Differential : 7UT6,7UT5.....etc
- BB Differential : 7SS
- Back up relays : 7SJ...etc

AREVA

- Line protection : P443 , P546...etc
- Transformer Differential : P633.....etc
- BB Differential : P740
- Back up relays : P142...etc

ABB

- Line protection : REL6,RED6....etc
- Transformer Differential : RET6.....etc
- BB Differential : REB500
- Back up relays : REJ525...etc

SEL

- Line protection : SEL 421
- Transformer Protection : SEL387,487E
- Feeder Protection: SEL751,SEL451
- Capcitor Prot. : SEL487V
- Motor Protection : SEL710

GE

- Back up prot. : C60
- Capcitor Prot. : C70

TESLA PROFILE

Tesla team has the Capability to carry out the following ENGINEERING work for various electrical systems :

TENDER STUDY

Preparing of
Materials BOQ

Protection
Design &
Drawing Review

Interface and
cable schedule

Review of
relays final
setting

TESLA PROFILE

Tesla team CSD Approval

Commissioning Services Department



TP-NG-6450-010-003

Approval Request for T&C Contractor Engineer

Name: AHMED ELSAYED AHMED EL SHEIKH Nationality: Egyptian Iqama No: 2333173702 ID NO: TES-002 Date:	Company Name: TESLA FOR ELECTRICAL SERVICE Total Experience: 10 years Passport No: A05963898 Experience in KSA: 4 years Qualifications: As Below
--	--

To be filled and stamped by Testing & Commissioning Contractor.

R01

Transformers	MV/LV SWG	HV SWG	EHV SWG	Power Cables & OHTL	Advance Relays	Simple Relays	Auxiliary Relays	Scheme Check MV/LV	Scheme Check HV	Scheme Check EHV	Stability & Primary Injection	SAS	Site Coordinator	Note
NO	YES	YES	YES	NO	YES	YES	YES	YES	YES	YES	YES	NO	YES	

To be filled and stamped by Testing & Commissioning Department/NG

Transformers	MV/LV SWG	HV SWG	EHV SWG	Power Cables & OHTL	Advance Relays	Simple Relays	Auxiliary Relays	Scheme Check MV/LV	Scheme Check HV	Scheme Check EHV	Stability & Primary Injection	SAS	Site Coordinator	Note
X	✓ **	✓ **	✓ **	X	✓ *	✓	✓	✓	✓	✓	✓	X	✓	

* Except low impedance busbar relays.
 ** Except High voltage.
 Note: Final Approval subjected to performance at the site:



No.	Examiner name	Date
1	Amie Marraurat	14/06/16
2		

TESLA PROFILE

Commissioning Services Department



TP-NG-6450-010-003

Approval Request for T&C Contractor Engineer

Name: <u>ESLAM AHMED MAHANA</u> <u>MADKOUR</u>	Company Name: <u>TESLA FOR ELECTRICAL SERVICE</u>
Nationality: <u>EGYPTIAN</u>	Total Experience: <u>4 YEARS</u>
Iqama No: <u>2348898046</u>	Passport No: <u>A08756841</u>
ID NO: <u>TES-005</u>	Experience in KSA <u>3 YEARS</u>
Date: _____	Qualifications: <u>As Below</u>

To be filled and stamped by Testing & Commissioning Contractor. R01

Transformer	MV/LV SWG	HV SWG	EHV SWG	Power Cables & OHTL	Advance Relays	Simple Relays	Auxiliary Relays	Scheme Check MV/LV	Scheme Check HV	Scheme Check EHV	Stability & Primary Injection	SAS	Site Coordinator	Note
NO	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	NO	NO	

To be filled and stamped by Testing & Commissioning Department/NG

Transformer	MV/LV SWG	HV SWG	EHV SWG	Power Cables & OHTL	Advance Relays	Simple Relays	Auxiliary Relays	Scheme Check MV/LV	Scheme Check HV	Scheme Check EHV	Stability & Primary Injection	SAS	Site Coordinator	Note
No	Yes	Yes	No	No	Yes	Yes	Yes	Yes	No	No	Yes	No	No	

Note: Final Approval subjected to performance at the site:

No.	Examiner name	Date	Signature
1	<u>AL-Morsi Mohamed</u>	<u>2016/16</u>	
2			



[Handwritten Signature]

Date of Approval: _____

PAGE NO. 1 OF 1

TESLA PROFILE

Commissioning Services Department



TP-NG-6450-010-003

Approval Request for T&C Contractor Engineer

Name: <u>MOHAMMED ABDUL FATTAH MOHAMMED</u>	Company Name: <u>TESLA FOR ELECTRICAL SERVICE</u>
Nationality: <u>EGYPTIAN</u>	Total Experience: <u>13 YEARS</u>
Iqama No: <u>2333503775</u>	Passport No: <u>A05606409</u>
ID NO: <u>TES-008</u>	Experience in KSA: <u>3 YEARS</u>
Date: _____	Qualifications: <u>As Below</u>

To be filled and stamped by Testing & Commissioning Contractor.

Transformers	MV/LV SWG	HV SWG	EHV SWG	Power Cables & OHTL	Advance Relays	Simple Relays	Auxiliary Relays	Scheme Check MV/LV	Scheme Check HV	Scheme Check EHV	Stability & Primary Injection	SAS	Site Coordinator	Note
YES	YES	YES	YES	NO	YES	YES	YES	YES	YES	YES	YES	NO	YES	

To be filled and stamped by Testing & Commissioning Department/NG

Transformers	MV/LV SWG	HV SWG	EHV SWG	Power Cables & OHTL	Advance Relays	Simple Relays	Auxiliary Relays	Scheme Check MV/LV	Scheme Check HV	Scheme Check EHV	Stability & Primary Injection	SAS	Site Coordinator	Note
X	✓	✓	✓	X	✓*	✓	✓	✓	✓	X	X	X	✓	

* Except low impedance busbar

Note: Final Approval subjected to performance at the site:

No.	Examiner name	Date	Signature
1	<u>Amir Marraout</u>	<u>8/12/15</u>	
2			



Date of Approval: _____

PAGE NO. 1 OF 1

TESLA PROFILE

Commissioning Services Department



TP-NG-6450-010-003

Approval Request for T&C Contractor Engineer

Name:	Pitchai Pillai	Company Name:	TESLA FOR ELECTRICAL SERVICE
Nationality:	Indian	Total Experience:	7 YEARS
Iqama No:	2311749325	Passport No:	H3908006
ID NO:	TES-009	Experience in KSA:	5 YEARS
Date:	21-12-2015	Qualifications:	As Below

To be filled and stamped by Testing & Commissioning Contractor.

Transformers	MV/LV SWG	HV SWG	EHV SWG	Power Cables & OHTL	Advance Relays	Simple Relays	Auxiliary Relays	Scheme Check MV/LV	Scheme Check HV	Scheme Check EHV	Stability & Primary Injection	SAS	Site Coordinator	Note
YES	YES	YES	YES	NO	NO	YES	YES	YES	YES	YES	YES	NO	YES	

To be filled and stamped by Testing & Commissioning Department/NG

Transformers	MV/LV SWG	HV SWG	EHV SWG	Power Cables & OHTL	Advance Relays	Simple Relays	Auxiliary Relays	Scheme Check MV/LV	Scheme Check HV	Scheme Check EHV	Stability & Primary Injection	SAS	Site Coordinator	Note
Yes	Yes	Yes	NO	NO	NO	only ac & EHV relays	Yes	Yes	Yes	NO	only for Transformers	NO	NO	—

Note: Final Approval subjected to performance at the site:

No.	Examiner name	Date	Signature
1	Eng./ Safwat Saad Ahmed	28.12.15	
2			



Date of Approval:

PAGE NO: 1 OF 1

TESLA PROFILE

Commissioning Services Department



TP-NG-6450-010-003, R01

Approval Request For T&C Contractor Engineer

Name : Qasim M AL Mohsen _____	Company Name : Tesla for Elect. Service
Nationality : Saudi _____	Total Experience : 1 Years _____
Identity No : 1074640663 _____	Experience in KSA: 1 Years _____
CSD ID No : TES-012 _____	Contact No : 0580761727 _____
Date : _____	Revision No : 0 _____

T&C Contractor Stamp



To be filled and stamped by Testing & Commissioning Contractor

Power Transformer	MV/LV SWG		HV GIS		EHV GIS		Power Cables & OHL	Relays Test			Injection Test			Site Coordinator	SAS
	Equipment	Scheme Check	Equipment	Scheme Check	Equipment	Scheme Check		Auxiliary	Simple	Advance	Secondary	Primary	Stability		
NO	NO	NO	NO	NO	NO	NO	NO	YES	YES	NO	NO	NO	NO	NO	NO

To be filled by Commissioning Services Department - NG

Power Transformer	MV/LV SWG		HV GIS		EHV GIS		Power Cables & OHL	Relays Test			Injection Test			Site Coordinator	SAS
	Equipment	Scheme Check	Equipment	Scheme Check	Equipment	Scheme Check		Auxiliary	Simple	Advance	Secondary	Primary	Stability		
1	1	1	1	1	1	1	1	OK	OK	1	1	1	1	1	1

Comments: _____

Note: Final Approval subjected to performance at the site

No.	Examiner Name	Date	Signature
1	H. M. YOUSUF	8.3.2021	
2	Ahmed A.M.	8.3.2021	

Divisional Qualification Coordinator Approval: 8/3/2021



TESLA PROFILE

Details of some Services & projects Tesla has worked on:

1 – Project/Service#1

- **Project Name:** Integration of North Dmm BSP #1 to the Existing network in Dmm.
- **Main Client:** AL-HAIDER Company for Trading and Contracting
- **Contract Value for Tesla:** 6,850,000 SR
- **Tesla SOW:**

Performing the protection Modification works as Lumpsum Trunkey

- ✓ Protection Design Review work
- ✓ Installation of Electrical Panels
- ✓ Testing & commissioning of Protection Scheme

for the following UG & OHLS under the project Integration of North Dmm BSP#1 to 115KV Network at SIHAT , JALAWIYAH , KFD , KHUDRYIAH , NABIA S/S as per SOW specified in PTS14EC1130& NG SA Standard.

2- Project/Service#2

- **P**roject **N**ame : Additonal 115kv/33kv transformer for half moon380KV & Dhahyiah380KV BSP #1

- **M**ain **C**lient : TAREG AL-JAAFARI CONT.

- **C**ontract **V**alue for **T**esla : 1,500,000 SR

- **T**esla **SOW** :

Performing Testing and Commissioning Services on Lump Sum Trunkey basis and with full compliance with PTS/SOW-13EN011 for Halfmoon S/S & PTS/SOW-14EN1052 for DHAHYIAH S/S and with Full conformance with the testing Procedures and practice of NG SA.

3- P_{roject}/S_{ervice}#3

- P_{roject} N_{ame} : ARAMCO OFFSHORE PLATFORMS.
- M_{ain} C_{lient} : ZAMIL OFFSHORE CONST.
- C_{ontract} V_{alue} for T_{esla} : 1,023,000 SR
- T_{esla} SOW :

P_{rovision} of Qualified Engs and Equipments to perform Testing of HV Transformers Switchgear and other Electrical Equipments Installed AT Various O_{FFSHORE} PLATFORMS

TESLA COMPANY
FOR ELECTRICAL SERVICE & CONTRACTING

(Limited)
CR: 2050105535 Dammam
Paid up Capital: 300,000 S.R.



TESLA

Electrical Services & Contracting

شركة تسلا
للخدمات الكهربائية والمقاولات
(ذات مسئولية محدودة)
سجل تجاري : ٢٠٥٠١٠٥٥٣٥ : الدمام
رأس المال المدفوع : ٣٠٠.٠٠٠ ريال سعودي

TESLA CUSTOMERS / PROJECT REFERENCE LIST

SN	CONTRACTOR	PROJECT	SCOPE OF WORK	P.O #	STATUES
1	TAREG AL-JAAFRI CONT.	New Sport city 69/13.9 KV Substation#2	Testing and Commissioning & Protection modification at remote end Rakkah BSP	TAJ/SC2/PO/072	Closed
2	ISCOSA /SIEMENS	Safanyiah BSP	Installation & Testing of (QYT: 30) Line Protection panels	4503877480	Closed
3	TAREG AL-JAAFRI CONT.	69KV Interties among BSPs at Dammam PH-1	Testing and Commissioning	TAJ/69TI/PO/25	Closed
4	ISCOSA/SIEMENS	Reinforcement of JALAWYIAH S/S, SIHAT S/S & DHAH BSP	Installation	450513052	Closed
5	TAREG AL-JAAFRI CONT.	Reinforcement of AL- MANAKH 69/13.8 KV SS	Testing and Commissioning & Protection modification	TAJ/MNK/PO/012	Closed
6	ISCOSA/SIEMENS	Reinforcement of AL- DHAHYIAH BSP, JALA s/s	Testing and Commissioning & Protection modification	4504392928	Closed

شركة تسلا
للخدمات الكهربائية والمقاولات
(ذات مسئولية محدودة)
سجل تجاري : ٢٠٥٠١٠٥٥٣٥ : الدمام
رأس المال المدفوع : ٣٠٠.٠٠٠ ريال سعودي

TESLA
Electrical Services & Contracting

TESLA COMPANY
FOR ELECTRICAL SERVICE & CONTRACTING
(Limited)
CR: 2050105535 Dammam
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TESLA PROFILE



TESLA COMPANY
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Electrical Services & Contracting

شركة تيسلا
للخدمات الكهربائية والمقاولات
(ذات مسئولية محدودة)
سجل تجاري : ٢٠٥٠١٠٥٥٣٥ ، الدمام
رأس المال المدفوع : ٣٠٠٠٠٠ ريال سعودي

SN	CONTRACTOR	PROJECT	SCOPE OF WORK	P.O #	STATUES
7	ISCOSA/SIEMENS	Reinforcement of JUBIL South BSP	Supervision the Installation and testing & Commissioning of ALSTOM P546 at Jubil South S/S	4504610502	Closed
8	TAREG AL-JAAFRI CONT.	69KV Interties among BSPs at Dammam PH-2	Testing and Commissioning & Protection modification	TAJ/69TII/PO/32	Closed
10	TAREG AL-JAAFRI CONT.	Reinforcement of KFUPM 69/13.8KV S/S	Testing and Commissioning & Protection modification	TAJ/KFUPM/PO/023	Closed
12	ISCOSA/SIEMENS	Reinforcement of JUBIL South BSP Stage #2	Testing and Commissioning & Protection modification	4504897940	Closed
13	AETCON	Reconductoring of 110KV OHL In Medina South Airport	Testing and Commissioning & Protection modification	AETCON/2830	Closed
14	EPE	Reinforcement of AL-DHAHYIAH BSP	Testing and Commissioning & Protection modification	ACC/ADM-0063/14	Closed
15	EPE	Reinforcement of ARAMCO - SAFANYIAH Line (ARAMCO SIDE)	Testing and Commissioning & Protection modification	ACC/ADM-0063/14	Closed

TESLA COMPANY FOR ELECTRICAL SERVICE & CONTRACTING (Limited)
 CR: 2050105535 Dammam Paid up Capital: 300,000 S.R
 TAREG AL-JAAFRI CONT. CR: 2050105535 Dammam Paid up Capital: 300,000 S.R
 ISCOSA/SIEMENS CR: 2050105535 Dammam Paid up Capital: 300,000 S.R
 AETCON CR: 2050105535 Dammam Paid up Capital: 300,000 S.R
 EPE CR: 2050105535 Dammam Paid up Capital: 300,000 S.R

TESLA COMPANY
FOR ELECTRICAL SERVICE & CONTRACTING

(Limited)

CR: 2050105535 Dammam

Paid up Capital: 300,000 S.R.



TESLA

Electrical Services & Contracting

شركة تسلا

للخدمات الكهربائية والمقاولات

(ذات مسئولية محدودة)

سجل تجاري : ٢٠٥٠١٠٥٥٣٥

رأس المال المدفوع : ٣٠٠٠٠٠ ريال سعودي

TESLA PROFILE

SN	CONTRACTOR	PROJECT	SCOPE OF WORK	P.O #	STATUSES
16	ISCOSA/SIEMENS	DIC-3 BSB S/S	Substation Testing and Commissioning	4505033722	Closed
17	EPC	ABQIQ -ARAMCO PROJECTS	Testing and Commissioning & Protection modification	EPC/ADM-0095/14	Closed
18	ISCOSA/SIEMENS	Reinforcement of BISHA south S/S & BISHA CPS & TIHAMA CPS	Substation Testing and Commissioning	4505294707	Closed
19	BEMCO SERVICE	AL-AZIZIYAH#3	Substation Testing and Commissioning	PO-TES-2015-05-05 R1	Closed
20	TAREG AL-JAAFRI.	69KV Interties among BSPs at Dammam PH-3	Testing and Commissioning & Protection modification	TAJ/69IT-PHIII/PO/017	Closed
21	TAREG AL-JAAFRI.	Reinforcement of MOHERIS S/S & MASOUDI S/S	Testing and Commissioning & Protection modification	TAJ/DMM1 /PO/026	Closed

شركة تسلا للخدمات الكهربائية والمقاولات (ذات مسؤولية محدودة) سجل تجاري : ٢٠٥٠١٠٥٥٣٥ رأس المال المدفوع : ٣٠٠٠٠٠ ريال سعودي

TESLA PROFILE

TESLA COMPANY
FOR ELECTRICAL SERVICE & CONTRACTING
(Limited)
CR: 2050105535 Dammam
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TESLA
Electrical Services & Contracting

شركة تسلا
للخدمات الكهربائية والمقاولات
(ذات مسئولية محدودة)
سجل تجاري : ٢٠٥٠١٠٥٥٣٥ ، الدمام
رأس المال المدفوع : ٣٠٠.٠٠٠ ريال سعودي

SN	CONTRACTOR	PROJECT	SCOPE OF WORK	P.O #	STATUES
28	DDP-(ABB) - SMAREF	SMAREF	SMAREF MARCH2018 Turn- Around	DDP/2018004	Closed
29	APTC-KENZ	Aramco-KHORAI	Testing and Commissioning of Breakers and Power Transformers	P.O - 01635	Closed
30	APTC-KENZ	Aramco- KHORAI	Testing and Commissioning of Protection Relays	P.O - 01649	Closed
31	APTC-KENZ	Aramco-KHORAI	Testing and Commissioning of Breakers and Power Transformers	P.O - 01652	Closed
32	APTC-KENZ	Aramco- KHORAI	Testing and Commissioning of Protection Relays	P.O - 01674	Closed
33	APTC-KENZ	Aramco- KHORAI	Testing and Commissioning of Protection Relays	P.O - 01675	Closed
34	UNITED BUSS. PE	ABQIQ PROJECT	MODIFICATION OF CABLE TRAY & TESTING	TE-03412-UBPC	Closed

TESLA COMPANY FOR ELECTRICAL SERVICE & CONTRACTING (LIMITED)
 CR: 2050105535 Dammam
 Paid up Capital: 300,000 S.R
 ٢٠٥٠١٠٥٥٣٥ ، الدمام
 سجل تجاري : ٢٠٥٠١٠٥٥٣٥ ، الدمام
 رأس المال المدفوع : ٣٠٠.٠٠٠ ريال سعودي

TESLA PROFILE

TESLA COMPANY
FOR ELECTRICAL SERVICE & CONTRACTING

(Limited)

CR: 2050105535 Dammam

Paid up Capital: 300,000 S.R.



TESLA

Electrical Services & Contracting

شركة تسلا

للخدمات الكهربائية والمقاولات

(ذات مسئولية محدودة)

سجل تجاري : ٢٠٥٠١٠٥٥٣٥

رأس المال المدفوع : ٣٠٠.٠٠٠ ريال سعودي

SN	CONTRACTOR	PROECT	SCOPE OF WORK	P.O #	STATUES
28	DDP-(ABB) - SMAREF	SMAREF	SMAREF MARCH2018 Turn- Around	DDP/2018004	Closed
29	APTC-KENZ	Aramco-KHORAIS	Testing and Commissioning of Breakers and Power Transformers	P.O - 01635	Closed
30	APTC-KENZ	Aramco- KHORAIS	Testing and Commissioning of Protection Relays	P.O - 01649	Closed
31	APTC-KENZ	Aramco-KHORAIS	Testing and Commissioning of Breakers and Power Transformers	P.O - 01652	Closed
32	APTC-KENZ	Aramco- KHORAIS	Testing and Commissioning of Protection Relays	P.O - 01674	Closed
33	APTC-KENZ	Aramco- KHORAIS	Testing and Commissioning of Protection Relays	P.O - 01675	Closed
34	UNITED BUSS. PE	HARADH-GOSPI	MODIFICATION OF CABLE KAR UNIT	TE-03412-UBPC	Closed

TESLA COMPANY FOR ELECTRICAL SERVICE & CONTRACTING (Limited)
 CR: 2050105535 Dammam Paid up Capital: 300,000 S.R.
 Electrical Services & Contracting
 P.O. Box 10000, Dammam, Saudi Arabia
 Tel: +966 3 9300000 Fax: +966 3 9300001
 Email: tesla@teslacompany.com.sa
 Website: www.teslacompany.com.sa

TESLA PROFILE

TESLA COMPANY FOR ELECTRICAL SERVICE & CONTRACTING

(Limited)

CR: 2050105535 Dammam

Paid up Capital: 300,000 S.R.



TESLA

Electrical Services & Contracting

شركة تسلا

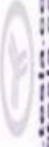
للخدمات الكهربائية والمقاولات

(ذات مسئولية محدودة)

سجل تجاري : ٢٠٥٠١٠٥٥٣٥ ، الدمام

رأس المال المدفوع : ٣٠٠٠٠٠ ريال سعودي

SN	CONTRACTOR	PROJECT	SCOPE OF WORK	P.O #	STATUES
35	DDP-(ABB) - SMAREF	SMAREF	SMAREF MARCH2018 Turn- Around	DDP/2018004	Closed
36	WIPRO	FADHILI GAS PROJECT ARAMCO	TESTING and PRE-COMMISSIONING	5500143722	Closed
37	WIPRO	FADHILI GAS PROJECT ARAMCO	TESTING and PRE-COMMISSIONING	5500150174	Closed
38	ISCOSA	ZAMIL OFFSHORE	SWITCHGEAR & PROTECTION PANELS SERVICE	4509771120	Closed
39	ISCOSA	RABIGH SHUT DOWN	SHUTDOWN MAINTENANCE	4509774306	Closed
40	SENDAN	JUBIL	Testing Engineer Service	4148439/0	Closed
41	SENDAN	JUBIL	Testing Engineer Service	4148439/1	Closed


 TESLA COMPANY FOR ELECTRICAL SERVICE & CONTRACTING
 (Limited)
 CR: 2050105535 Dammam
 Paid up Capital: 300,000 S.R.
 ٢٠٥٠١٠٥٥٣٥ ، الدمام
 ٣٠٠٠٠٠ ريال سعودي

TESLA COMPANY
FOR ELECTRICAL SERVICE & CONTRACTING

(Limited)

CR: 2050105535 Dammam

Paid up Capital: 300,000 S.R



TESLA

Electrical Services & Contracting

شركة قسة

للخدمات الكهربائية والمقاومات

(ذات مسئولية محدودة)

سجل تجاري : ٢٠٥٠١٠٥٥٣٥ دمام

رأس المال المدفوع : ٣٠٠٠٠٠ ريال سعودي

TESLA Equipment LIST

SN	Equipment	Manufacturer	Function	QYT	-
1	Freja300	Megger/Programma	3ph Relay & METERS Tester	3	
2	SEVERKER	Megger/Programma	1 ph Relay Tester	1	
3	CB- ANLAYZER	Megger/Programma	Breaker Tester	1	
4	CT- ANLAYZER	OMCIRON	Current Transformer Tester	1	
5	Primary Injection Tester	ODEN	Primary Injection & Stability	1	
6	Micro-Ohmmeter MOM600	Megger/Programma	BB & Contact Resistance Tester	1	

شركة قسة
للخدمات الكهربائية والمقاومات
(ذات مسئولية محدودة)
سجل تجاري : ٢٠٥٠١٠٥٥٣٥ دمام
رأس المال المدفوع : ٣٠٠٠٠٠ ريال سعودي

TESLA PROFILE



TESLA PROFILE

External Correspondence

مراسلات خارجية



TECHNICAL SERVICES
COMMISSIONING SERVICES DEPARTMENT
GRANDADA – A2, 4TH FLOOR
Telephone # 011-8077172 / Fax # 011-8077479
E-mail TSCSVMG@ngrid.sa

14-059-30601001

28 Sep, 2014

To: M/S TESLA Electrical Services & Contracting Est.

Subject: Pre-qualification for Testing & Commissioning contractor of National Grid SA and EHV projects

With reference to the above subject and the testing & commissioning contractors pre-qualification procedures "PR-NG-6450-001" please be informed that M/S TESLA Electrical Services & Contracting Est. has been approved as testing & commissioning contractor in National Grid SA and EHV projects as follows :

#	Item/scope of work
1	Transformer + SWG up to 132KV
2	Capacitor bank & Shunt reactor
3	Power Cable
4	OHL
5	Protection Relays
6	Scheme Check up to 132KV
7	ACDB/DCDB and Scheme Check
8	Battery/Battery Charger

Moreover, testing & commissioning engineers shall not start commissioning the project before be qualified as per testing & commissioning contractor engineers pre-qualification procedure "PR-NG-6450-002", and as per attached form "DS-NG-6450-002-01".

Best Regards,

Engr. Mutlaq Al-Juhani
Dept. Manager, Commissioning Services

TESLA PROFILE

External Correspondence

مراسلات خارجية



TECHNICAL SERVICES
COMMISSIONING SERVICES DEPARTMENT
GRANDADA – A2, 4TH FLOOR
Telephone # 011-8077172 / Fax # 011-8077479
E-mail TSCSVMG@ngrid.sa

17-018-30601001
25 Jan, 2017

To: M/s TESLA Electrical Services & Contracting Est.

Subject: Pre-qualification for Testing & Commissioning contractor of National Grid SA

With reference to our letter no: **14-059-30601001**, dated **28 Sep 2014**, regarding the testing & commissioning contractors pre-qualification procedures "PR-NG-6450-010" please be informed that **TESLA Electrical Services & Contracting Est.** has been approved as testing & commissioning contractor in National Grid SA and EHV projects and this approval is valid for **(2) years starting from 25/1/2017** as follows:

#	Item/scope of work
1	Transformer + SWG up to 132KV
2	Capacitor bank & Shunt reactor
3	Power Cable
4	OHL
5	Protection Relays
6	Scheme Check up to 132KV
7	ACDB/DCDB and Scheme Check
8	Battery/Battery Charger

Moreover, testing & commissioning engineers shall be qualified prior starting any commissioning project as per testing & commissioning contractor engineers pre-qualification procedure "PR-NG-6450-010", and as per attached form "TP-NG-6450-010-003".

Best Regards,

Engr. Mutlaq Al-Otaibi
Dept. Manager, Commissioning Services

TESLA PROFILE

مراسلات خارجية

External Correspondence



TECHNICAL SERVICES
COMMISSIONING SERVICES DEPARTMENT
GRANDADA – A2, 4TH FLOOR
Telephone # 011-8077410 / Fax # 011-8077479

19-006-30601001
13 January, 2019

To: M/s TESLA Electrical Services & Contracting Est.

Subject: Pre-qualification for Testing & Commissioning contractor of National Grid SA

With reference to our letter No:17-018-30601001, dated 25 January 2017, regarding the mention subject and Prequalification Procedure of Testing & Commissioning Contractors and Engineers " PR-NG-6450-010" please be informed that M/s TESLA Electrical Services & Contracting Est. has been approved as testing & commissioning contractor in National Grid SA and this approval is valid for (2) years starting from 25/01/2019 as follows :

#	Item/scope of work
1	Transformer + SWG up to 132KV
2	Capacitor bank & Shunt reactor
3	Power Cable
4	Protection Relays
5	Scheme Check up to 132KV
6	ACDB/DCDB and Scheme Check
7	Battery/Battery Charger

Moreover, testing & commissioning engineers shall be qualified prior starting any commissioning project as per testing & commissioning contractor engineers pre-qualification procedure " PR-NG-6450-010".

Best Regards,

Khalid A. Al-Shebel
Dept. Manager, Commissioning Services (A)

TESLA PROFILE

External Correspondence

مراسلات خارجية



TECHNICAL SERVICES
COMMISSIONING SERVICES DEPARTMENT
1st floor, Building A, Al-Arid Area Riyadh
Telephone # 011-8077172 / Fax # 011-8077479
Email: FFQahtani4@ngrid.sa

21-014-30601001
08 March 2021

To: M/s TESLA Electrical Services & Contracting Est.

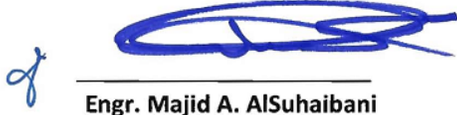
Subject: Pre-qualification for Testing & Commissioning contractor of National Grid SA

With reference to our **letter no: 19-006-30601001**, dated **13 January 2019**, regarding the mentioned subject and pre-qualification procedure of testing & commissioning contractors "PR-NG-6450-010", please be informed that **TESLA Electrical Services & Contracting Est.** has been approved as testing & commissioning contractor in National Grid SA projects and this approval is valid for **(2) years starting from 25/01/2021** as follows:

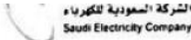
#	Item/scope of work
1	Transformer + SWG up to 132KV
2	Capacitor bank & Shunt reactor
3	Protection Relays
4	Scheme Check up to 132KV
5	ACDB/DCDB and Scheme Check
6	Battery/Battery Charger

Moreover, testing & commissioning engineers shall be qualified prior starting any commissioning project as per testing & commissioning contractor engineers pre-qualification procedure "PR-NG-6450-010".

Best Regards,


Engr. Majid A. AlSuhaibani
Dept. Manager, Commissioning Services (A)

TESLA PROFILE



SUBCONTRACTOR APPROVAL REQUEST

(Date)
 Manager
 PD-East SFPD-East Department

Reference our Contract No 4400007202/00 with Saudi Electricity Company Eastern Operating Area, we request approval to subcontract the following work

Description of work to be Subcontracted : Protection & Modification Work
Integration of North Dammam No 1 BSP to the Existing Network

Estimated Value of Subcontracted : 600,000.00 S.R

Period of Subcontract From 04/02/2016 To 28/02/2018

Name of Subcontract TESLA FOR ELECTRICAL SERVICE & CONTRACTING

Ownership of Subcontractor's Company 100 % Saudi Ownership % Foreign Ownership 5008097

Attached are the following documents from the proposed subcontractor for your evaluation

(A) Commercial Documents:

- Valid Commercial Registration Certificate
- Valid Zakah Certificate
- Valid GOSI Certificate
- Valid Chamber of Commerce Certificate
- Valid Classification Certificate (treured if subcontract value is greater than SR 1,000,000)
- Certificate form Labor Office attesting to adherence of Subcontractor to official Saudization Percentage

(B) Technical Documents

- List of Similar Works Completed with Copies of certificates from clients ✓
- List of on - going Projects or Contracts with copies of certificates from clients ✓
- List of Proposed Manpower with resume of key personal ✓
- List of Proposed Equipment (specify whether Owned or Rented) ✓
- Proposed Organization Chart ✓

Name of Main Contractor AL-HAIDER COMPANY FOR TRAD & CONT.

Signature [Signature]

Name EL-Sayed Gamal Mohammed

Title Project Manager

Date Mar .03 2016



(For the use of Saudi Electricity Company)
 TECHNICAL EVALUATION BY PROPONENT DEPARTMENT

- Qualified
- Not Qualified Due to _____

Name BASEM A. ALGHAZWI Signature [Signature]

Title Manager Dept [Dept] Date 08/03/2016

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

(For the use of Saudi Electricity Company)
 COMMERCIAL EVALUATION BY CONTRACTING DEPARTMENT

- Qualified
- Not Qualified Due to _____

Name Abdellah S. Al-Amer Signature [Signature]

Title Manager Contracting Department Operating Area [Area] Date 14 Mar 2016

CIS Input By _____ Date _____

Original Request Proponent Department Photocopies Contract Archival File CIS Input

CD 041 December 2009 Replaces April 2009
 * Denotes Change ** Denotes Addition



TESLA PROFILE

November 20, 2014

YOUR SAUDI ARAMCO VENDOR
REGISTRATION NUMBER: 10054783

TESLA FOR ELECTRICAL SERVICES AND CONTRACTING EST.
Khobar 31952
Saudi Arabia

Gentlemen;

Thank you for your interest in providing contract services to Saudi Aramco. Your new contractor registration application has been approved and your Company has been assigned the following Vendor Number:

YOUR ASSIGNED SAUDI ARAMCO VENDOR NUMBER: 10054783

(Please note this Vendor Number for your future reference.)

We appreciate your interest in doing business with Saudi Aramco and wish you the best of success.

Sincerely yours,
Manager
Saudi Aramco Contracting Department

TESLA PROFILE



- **ABB VENDOR CODE FOR TESLA: 11436**



- **SIEMENS ENERGY VENDOR CODE FOR TESLA:
50184863**

TESLA PROFILE

Tesla Clients

AL-HAIDER COMPANY FOR TRAD. & CONT.
HADI SALEH HAIDER & CO.,
C.R. 2054000080



شركة الحيدر للتجارة والمقاولات
هادي صالح حيدر وشركاه
س.ر.ت ٢٠٥٤٠٠٠٠٨٠



طارق الجعفري للمقاولات
TAREG AL-JAAFARI CONT.



ISCOSA Industries & Maintenance Ltd.
A SIEMENS Company
HEADQUARTERS
P.O. Box 1032
Dammam 31431
Saudi Arabia
C. R. 2050002999
Capital SR 13, 500, 000
Established since 1973
Tel. (966-3) 8428380
Fax (966-3) 8434333



شركة اسكوسا للصناعات والصيانة المحدودة
احدى شركات سيمنس
المركز الرئيسي
ص.ر.ت ١٠٣٢
الدمام ٣١٤٣١
المملكة العربية السعودية
سجل تجاري ٢٠٥٠٠٠٢٩٩٩
رأس المال ١٣.٥٠٠.٠٠٠ ريال سعودي
تأسست عام ١٩٧٣ م
هاتف: ٨٤٢٨٣٨٠ (٣-٩٦٦)
فاكس: ٨٤٣٤٣٣٣ (٣-٩٦٦)

APTC Trading Company

2552 Najd Street,
Al Tubayshi Unit No. 4
Dammam 32233
Saudi Arabia



www.aptc.com.sa



TESLA PROFILE



CONSOLIDATED POWER PROJECTS

شركة كونسوليديتد باور پروجكتز ليميتد
من بت. ٢٠٥١٠٤٤٠٢٠

Consolidated Power Projects Ltd Co.
A Single Shareholder Limited Liability Company
Capital S.R. 500,000.00 - C.R. 2051044020

AL-OSAIS CONTRACTING CO.
PROCUREMENT DEPARTMENT
C.R.:2050034321
VAT Reg. No: 300510614300003
P.O.Box No: 1083, Dammam 31431, Saudi Arabia
Tel: +966 (13) 819 6000, Fax: +966 (13) 811 3334
Email: purchasing@osais.com
www.alosais.com



شركة العيس
إدارة المشتريات
رقم التسجيل: 2050034321
رقم سجل ضريبة القيمة المضافة: 300510614300003
مستودع البريد: 1083 - دمام 31431 - شركة الكهرباء
رقم الهاتف: +966 (13) 8196000 - رقم الفاكس: +966 (13) 8113334
البريد الإلكتروني: purchasing@osais.com
www.osais.com



شركة سندان الدولية المحدودة - سجل تجاري: ٢٠٥٥٠٠٤٢٤٤ - C.R. 2055004244
ص.ب 11049، طريق ١١٠، مدينة الجبيل الصناعية 31961، المملكة العربية السعودية - تلفون: 341 2343 (٧ خطوط) - فاكس: 341 1288
P.O.Box 11049, Tareeq 114, Jubail Industrial City 31961, Kingdom of Saudi Arabia, Tel: (013) 341 2343 (7 Lines), Fax: +966 13 341 1288



المملكة العربية السعودية - الدمام - شارع الملك عبد العزيز ص ب ٢٠٠ - الرمز ٣١٤١١ - هاتف: +٩٦٦ (١٣) ٨٣٠٠٠٢٠ - فاكس: +٩٦٦ (١٣) ٨٣٠٠٠٢٠
Kingdom of Saudi Arabia - Dammam - King Abdulaziz St. - P.O. Box 200 - Zip Code 31411 - Tel.: +966 (13) 8300030 - Fax : +966 (13) 8300020
www.asec-ksa.com info@asec-ksa.com



ZAMIL OFFSHORE CONSTRUCTION LTD
AL ZAMIL BLDG - AL BANDARIYAH , P.O. BOX 1922
AL KHOBAR 31952, SAUDI ARABIA, CR#2051003290, TIN# 310132626800003
TEL: +966-13-806-8500, FAX: +966-13-887-2032, FAX: +966-13-887-2416

TESLA

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SUBCONTRACTOR APPROVAL REQUEST

(Date)
 Manager
 PD- East /SFPD-East Department

Reference our Contract No.4400007202/00 with Saudi Electricity Company Eastern Operating Area, we request approval to subcontract the following work:

Description of work to be Subcontracted : Cable Joiner
Integration of North Dammam No.1 BSP to the Existing Network
 Estimated Value of Subcontract : 600,000,00 S.R
 Period of Subcontract : From 04/02/2016 To: 28/02/2018
 Name of Subcontract : TESLA FOR ELECTRICAL SERVICE & CONTRACTING
 Ownership of Subcontractor's Company : 100 % Saudi Ownership % Foreign Ownership

5008097

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

(A) Commercial Documents:

- Valid Commercial Registration Certificate
- Valid Zakah Certificate
- Valid GOSI Certificate
- Valid Chamber of Commerce Certificate
- Valid Classification Certificate (required if subcontract value is greater than SR 1,000,000)
- Certificate form Labor Office attesting to adherence of Subcontractor to official Saudization Percentage

(B) Technical Documents

- List of Similar Works Completed with Copies of certificates from clients. ✓
- List of on - going Projects or Contracts with copies of certificates from clients. ✓
- List of Proposed Manpower with resume of key personal ✓
- List of Proposed Equipment (specify whether Owned or Rented) ✓
- Proposed Organization Chart ✓

Name of Main Contractor : AL-HAIDER COMPANY FOR TRAD & CONT.
 Signature :
 Name : EL-Sayed Gamal Mohammed
 Title : Project Manager
 Date : Mar.,03,2016



(For the use of Saudi Electricity Company)
 TECHNICAL EVALUATION BY PROPONENT DEPARTMENT

- Qualified
- Not Qualified Due to :

Name : BASEM A. ALGHAZWI Signature :
 Title : Manager, Dept. Date : 08/03/2016

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

(For the use of Saudi Electricity Company)
 COMMERCIAL EVALUATION BY CONTRACTING DEPARTMENT

- Qualified
- Not Qualified Due to :

Name : Abdullah S. Al-Amer Signature :
 Title : Manager, Contracting Department Operating Area : _____ Date : 14 Mar 2016

CIS Input By: _____ Date: _____

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

CD 041 December 2009 Replaces: April 2009
 * Denotes Change ** Denotes Addition



TESLA

PFISTERER

CERTIFICATE

We hereby confirm the successful participation of

Moustafa Hassan MOHAMED

born on 01.01.1990

Al Haider Company, Saudi Arabia

He attended a PFISTERER assembly training on December 1st to 4th, 2016 at our training center in Jeddah, in Saudi Arabia held by Mr. Nuno Tormenta.

The holder of this certificate is fully certified as

HIGH VOLTAGE CABLE JOINTER

for the following PFISTERER cable systems accessories:

up to 145 kV MSA

ONE-PIECE SILICONE SLIP-ON JOINT

This certificate is valid until the end of December 2019 and will be extended by PFISTERER subject to prove in writing that a minimum number of PFISTERER cable accessories were installed by the certificate holder since the date of issuance of this certificate.

This certificate qualifies for assembly and installation, but does not qualify to train third parties. The validity of this certificate is bounded to the above mentioned company. If the holder of this certificate is leaving the company, the certificate validity expires automatically.

Certificate-No.: CH-2016-00729

PFISTERER Ixosil AG

Cable Systems, Gotthardstrasse 31, CH-6460 Altdorf

December 14th, 2016


Mr. Ueli Gisler
Senior Manager
Installation International




Mr. Nuno Tormenta
Training Center Altdorf

TESLA

CERTIFICATE

We hereby confirm the successful participation of

Mohamed Salah ABDULKALEK
born on 16.06.1986

Al Haider Company, Saudi Arabia

He attended a PFISTERER assembly training
on December 1st to 4th, 2016 at our training center in Jeddah, in Saudi Arabia
held by Mr. Nuno Tormenta.

The holder of this certificate is fully certified as

HIGH VOLTAGE CABLE JOINTER

for the following PFISTERER cable systems accessories:

up to 145 kV MSA ONE-PIECE SILICONE SLIP-ON JOINT

This certificate is valid until the end of December 2019
and will be extended by PFISTERER subject to prove in writing that a minimum number
of PFISTERER cable accessories were installed by the certificate holder since the date
of issuance of this certificate.

**This certificate qualifies for assembly and installation, but does not qualify to
train third parties.** The validity of this certificate is bounded to the above mentioned
company. If the holder of this certificate is leaving the company, the certificate validity
expires automatically.

Certificate-No.: CH-2016-00728

PFISTERER Ixosil AG
Cable Systems, Gotthardstrasse 31, CH-6460 Altdorf

December 14th, 2016


Mr. Ueli Gisler
Senior Manager
Installation International




Mr. Nuno Tormenta
Training Center Altdorf



TESLA PROFILE

ص ب ٥١٩٠
الدمام ٣١٤٢٢
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HV PROJECTS
PROJECTS DEPARTMENT – EAST
Lines & Telecommunication Projects Division - East
Telephone 858-5137, Fax 858-6058

13-15617-303032
22 July 2013
14 Ramadhan 1434

CN # 31131096/00
Reinforcement of Power Supply to Al-
Jalawiyah S/S and Ash'Shate S/S-2
(OHTL Portion)

TO WHOME IT MAY CONCERN

It gives us a great pleasure to issue an "APPRECIATION LETTER" to TESLA for Electrical Service and Contracting Est. represented by their senior testing and commissioning Engineer Mohammed Abdulmoniem, Mohammed Abdul Fatah and Said El Nabwyi, who have performed a very satisfactory job up to the expectation of National Grid SA (High Voltage Project Department PD-EAST/L&TPD-EAST). The job scope done, as a subcontract, was supervision of installation and complete testing & commissioning of the new line protection and modifications in this project.

I wish TESLA more success in the coming days in offering Professional Service.


BASEM A. AL-GHAZWI
Division Manager
PD-East/L&TPD-East

TESLA PROFILE



طارق الجعفري للمقاولات
TAREG AL-JAAFARI CONT.

CERTIFICATION

TO WHOME IT MAY CONCERN

It gives us a great pleasure to issue an "APPRECIATION LETTER" to TESLA for Electrical Service and Contracting Est. Represented by Engr. Mohammed Abdulmoniem, Senior Testing and Commissioning Engineer, and other tesla crew who have performed a very satisfactory, Job up to the expectation of TAREG AL-JAAFARI CONT. The job scope done was Testing & Commissioning of New Sport City 69/13.8KV Substation#2

I Wish to TESLA more success in the coming days in offering Professional Service

TAREG AL-JAAFARY CONT.

Name: Eng Hani H. ODEH

Position: General Manger

Date: 01/09/2013



King Khalid St. - Al-Rayyan Bldg. - 3rd Floor - Flat No. 3
P.O. Box 8119 - Dammam 31482
Kingdom of Saudi Arabia
Tel.: +966 3 8344468
Fax: +966 3 8333258
E-mail: info@tareg.com.sa
C.R. 2050018887

شارع الملك خالد - عمارة الريان - الطابق الثالث - شقة رقم ٣
ص.ب. ٨١١٩ - الدمام ٣١٤٨٢
المملكة العربية السعودية
تلفون : +٩٦٦ ٣ ٨٣٤٤٤٦٨
فاكس : +٩٦٦ ٣ ٨٣٣٣٢٥٨
بريد إلكتروني : info@tareg.com.sa
س.ت. ٢٠٥٠٠١٨٨٨٧

TESLA PROFILE



ISCOSA Industries & Maintenance Ltd.
A SIEMENS Company
HEADQUARTERS
P.O. Box 1032
Dammam 31431
Saudi Arabia
C. R. 2050002999
Capital SR 13, 500, 000
Established since 1973
Tel. (966-3) 8428380
Fax (966-3) 8434333



شركة اسكوسا للصناعات والصيانة المحدودة
احدى شركات سيمنس
المركز الرئيسي
ص.ب. ١٠٣٢
الدمام ٣١٤٣١
المملكة العربية السعودية
سجل تجاري ٢٠٥٠٠٠٢٩٩٩
رأس المال ١٣.٥٠٠.٠٠٠ ريال سعودي
تأسست عام ١٩٧٣ م
هاتف : ٨٤٢٨٣٨٠ (٩٦٦-٣)
فاكس : ٨٤٣٤٣٣٣ (٩٦٦-٣)

CERTIFICATION

TO WHOME IT MAY CONCERN

It gives us a great pleasure to issue an “**APPRECIATION LETTER**” to TESLA for
Electrical Service and Contracting Est. who have performed a very satisfactory job up to
The expectation of ISCOSA Company.
The job scope done was Testing & Commissioning for Protection and Control Panels
AT SAFANYIAH 380KV Substation.

Given our excellent experience with **TESLA** we would very well avail their services for
Our future business needs. We give TESLA our highest level of endorsement and would
Recommend them as a partner of choice for any other organization looking for electrical
MV/HV equipments testing expertise. You can be assured of prompt and quality work.

ISCOSA Industries & Maintenance Ltd.


Name: Eng SAID ABDUL JALIL
Position: ISCOSA ELECTRICAL FIELD SERVICES MANGER
Date: 02 June 2013



الفروع : جدة تلفون ٦٧٦٧-٦٦٠ (٠٢) - فاكس ١٨٦٨-٦٦٠ (٠٢) - ينبع تلفون ٢٢١٩-٣٢١ (٠٤) - فاكس ٢٢١٠-٣٢١ (٠٤) - الرياض تلفون ٥٦٠٠٠٤٦-٤٧٦ / ٤٧٦-٠١١٧ (٠١) - فاكس ٤٦٠٢-٤٧٦ (٠١)
BRANCHES : Jeddah : Tel. (02) 660-6767 - Fax : (02) 660-1868 - Yanbu : Tel : (04) 321-2219 - Fax : (04) 321-2063 - Riyadh : Tel. (01) 476-0056 - 479-0117 - Fax : (01) 476-4602
Abha Tel.: 050 5858406

TESLA PROFILE





TESLA
Electrical service & Contracting

TESLA Contacts Details-1

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M. : +966-55-5802934

W. : www.tesla.com.sa

E. : a.alakkas@tesla.com.sa

TESLA Contacts Details-2

Mohammed Abdul_Moniem

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E. : m.abdelmoneim@tesla.com.sa

TESLA Contacts Details-3

Adel Abdulrazek

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M : +966-50-9314152

E. : adel.abdulrazek@tesla.com.sa