



Date : 27.10.2013

**TO WHOM SOEVER IT MAY CONCERN**

This is to certify that **M/S Power Links International Co LLC., Sultanate of Oman** have successfully completed the below mentioned Emergency work pertaining to Removing, Replacement & Testing of 11kV, 300sq.mm Cu, XLPE cable along with end terminations at Ghubrah Power & Desalination Plant within the shortest period.

The brief scope of work is as follows.

Project Name : Ghubrah Power & Desalination Plant,  
Sultanate of Oman

GPDCO PO Ref : PO No. 53470 dated 09.10.2013

Total Order Value : OMR 4805.000

PLI- scope of work : Turnkey scope of Remove & Replace  
2Cx300mm<sup>2</sup> Cu, XLPE Cable including HVDC  
Test at GT 7

Date of HVDC Test & commission: 25.10.2013

Performance : Completed the works successfully within the  
scheduled duration.



27-10-2013

## JOB COMPLETION CERTIFICATE

### EMERGENCY WORK

Project: Requisition No 21740			
<b>Contractor</b>	POWER LINKS INTL CO LLC	<b>Client</b>	OMAN ELECTRICITY TRANSMISSION COMPANY S.A.O.C
<b>OETC Ref.</b>	OETC/CEO/2013/949 dated 6 <sup>th</sup> August 2013 & Instruction to carry out work on Emergency basis vide Ltr # OETC / STM / 2013 / 89 dated 26 <sup>th</sup> August, 2013		
<b>Start Date</b>	03-09-2013	<b>End Date</b>	15-09-2013

**Job Title** : Installation of ODSE termination, Supply & Installation of Straight through joint of 132kV, 1C x 2000 Sqmm cable at Kabourah Grid station

**Location** : Kabourah Gird Station

**Feeder** : MIS-2, R Phase

**Description of work:**

- Cutting and removing of existing 132kV ODSE
- Cutting and removing of existing 132kV cable about 25 mtrs
- Installation of 132kV 1C x 2000 Sqmm cable Termination
- Supply and installation of 132kV 1Cx 2000 Sqmm Cable straight through joint (Pfisterer, Germany)
- Provision of 132kV Pfisterer certified jointer with Jointing/Termination tools
- Transportation of Pfisterer termination kit and 132kV cable drum from OETC store to Site and returning old materials
- Laying of 132kV cable in the trench
- Cable sheath test after laying the cable
- Provision of scaffolding for ODSE termination

I hereby certify the work has been completed satisfactory and system is safe for operation.

**On Behalf of PLI OMAN**

Name: Kalicharan CS

Site In-charge



**On Behalf of OETC**

Name : Ahmed Al Farsi

Regional Transmission Manager





**TO WHOM SOEVER IT MAY CONCERN**

This is to certify that M/S Power Links International Co LLC., Sultanate of Oman have successfully completed the below mentioned Testing work pertaining to 132kV Gas Insulation Switchgear(GIS) at Awqad Grid Station, Salalah.

The brief scope of work is as follows

Project Name : DPC Project-Awqad Grid Substation, Salalah  
Sultanate of Oman

HHI Service Contract # : W640-KBJ-2013-015  
Dated 08.07.2013

Total order value : USD 40,000(US\$ Forty thousand only)

PLI scope of work : Performing High voltage Test on 132kV GIS(8 Bays) at site

Date of HVAC Test completion : 18.07.2013

Performance : Completed the work successfully within the scheduled duration



B.J, Kim / General Manager  
Product Assurance Dep't  
Electro Electric Systems, Hyundai Heavy Industries  
1, Jeonha-dong, Dong-gu, Ulsan, Korea 682-792, korea  
T) +82-52-202-8443, F) +82-52-250-9912  
e-mail : bjkim2010@hhi.co.kr



Date: 17.10.2012

**TO WHOM SOEVER IT MAY CONCERN**

This is to certify that **M/S Power Links International Co LLC., Sultanate of Oman** have successfully completed the below mentioned work pertaining to Installation of 220kV, 1000sq.mm Cu, XLPE cable along with bonding cable, Earth Cable, Concentric cable & Installation of Link Boxes at Barka Power Plant.

The brief scope of work is as follows.

Project Name : **Construction of Barka IPP 3 Power Plant, Sultanate of Oman**

Sejong PO Ref : **SJ/Bar3-019 dated 31.07.2011 & SJ/Bar3 dated 17.10.2011 & SJ/BAR3-11/01**

Total Order Value : **OMR 100356.000**

PLI- scope of work : **Scope Installation of 220kV 1Cx1000mm<sup>2</sup> Cu XLPE Cable, cable cleat, Link Boxes, Concentric cable, Bonding cable, 11kV 3Cx150mm<sup>2</sup> Cable & Installation of LVCable**

Date of completion : **02.02.2012**

Performance : **Completed the works successfully within the scheduled duration.**







شركة الغبرة  
للطاقة والتحلية ش.م.ع.م.  
AL GHUBRAH POWER  
& DESALINATION  
COMPANY SAOC

P.O Box 1665  
PC 130, Al Atheiba  
Sultanate of Oman  
Tel: +968 24584900  
+968 24584907  
+968 24584903  
Fax: +968 24490421  
C.R. No. 1/71232/2

ص.ب: ١٦٦٥  
الرمز البريدي: ١٣٠ العذبية  
سلطنة عمان  
هاتف: +٩٦٨ ٢٤٥٨٤٩٠٠  
+٩٦٨ ٢٤٥٨٤٩٠٧  
+٩٦٨ ٢٤٥٨٤٩٠٣  
فاكس: +٩٦٨ ٢٤٤٩٠٤٢١  
س.ت: ١/٧١٢٣٢/٢

Date : 27.06.2012

**TO WHOM SOEVER IT MAY CONCERN**

This is to certify that **M/S Power Links International Co LLC., Sultanate of Oman** have successfully completed the below mentioned Emergency work pertaining to Supply, Installation & Testing of 132kV, 630sq.mm Cu, XLPE cable along with end terminations at Ghubrah Power & Desalination Plant within the shortest period. The brief scope of work is as follows:


Project Name : **Ghubrah Power & Desalination Plant, Sultanate of Oman**

GPDCO PO nos : **EMS/082012 dated 25.01.2012 & 51998 dated 18.02.2012.**

PLI- scope of work : **Turnkey scope of Supply, Installation & Testing of 132kV, 630sq.mm Cu, XLPE cable(LS Cables), GIS end Terminations (NKT,Germany), Outdoor sealing End terminations (CCC, Germany), Ring Type Current Transformers (Kappa electrical), LV Tests & HVAC Test with complete accessories between GIS (F6) & Transformer (TA 4).**

Date of HVAC Test & completion : **13.05.2012.**

Performance : **Completed the works successfully within the scheduled duration.**

  
Alf Al Raiisi  
Deputy General Manager



SNCC/OMAN/329-2009/001/2012

09.01.2012

## To Whomsoever It May concern

Contractor : **Power Links International Co LLC**

Project : Electricity Transmission Company- Tender no: 329/2009 -  
Replacing of 220KV and 132kV Over Head lines in  
Muscat with cable Phase 2, Part 3

Work Order # : NCC/OMAN/OETC/329/2009/WO/24 dt. 1<sup>st</sup> February,  
2011 for 132 kV, 2500sq.mm Cable works between  
Airport Height SS & Mawallah SS

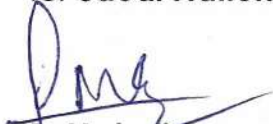
NCC/OMAN/OETC/329/2009/WO/95 dated 17<sup>th</sup> August,  
2011 for 132kV, 2500sq.mm cable works between Rusyl  
PS & Mawallah SS

Total Value of Order: **RO.325,205/-** (Omani Rial Three twenty five thousand  
and Two hundred five only)

This is to certify that the above referred project of **OETC** has been sublet to  
**M/s. Power Links International Co LLC** and further certify that they have so far  
completed works amounting to **RO.225000/-** representing **about 70% of the total  
works.**

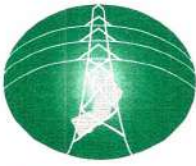
This is issued for the purpose of Tender Board registration.

for **Saudi National Contracting Co. LLC.,**



**P. Mahalingam**  
Sr. Project Manager





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

### JOB COMPLETION CERTIFICATE

Name of Contractor: **M/s POWER LINKS INTL. CO L.L.C**

Job Description : Testing of Ghubrah- MSQ Feeder 1&2

OETC P.O No. : 52357 dated on 26.10.2011

Date of Completion: a) As per Order : 30/10/2011  
b) By Contractor : 30/10/2011

Cost of Scheme : a) As per Contract : **R.O 4,470.000**  
Rial Omani (Four Thousand Four Hundred and Seventy Only).  
: b) On Completion : **R.O 4,470.000**  
Rial Omani (Four Thousand Four Hundred and Seventy Only).

#### **Note:**

Scope testing the cables of 132kV Ghubrah- MSQ Feeder 1&2 by LV Test Consist of the Following:  
Phasing Check, Insulation, Resistance Test, Cable outer sheath, Conductor resistance, Capacitance test,  
Link Box contact resistance test & SVL Characteristic.

We M/s OETC, certified that the above testing works have been completed satisfactorily in accordance with the standard specifications issued by **Oman Electricity Transmission Company.**

For OETC:

  
SECTION HEAD

  
23/10/12  
TRANSMISSION MANAGER





LTO/IWPP/01  
July 12, 2011

**TO WHOM SOEVER IT MAY CONCERN**

This is to certify that **M/S Power Links International Co LLC., Sultanate of Oman** have completed the Testing scope of works of 132kV cables & GIS at 132/33kV SFZ and IWPP Grid Station.

The brief scope of work is as follows.

Contract reference no : **132/33kV SFZ and IWPP Grid station**  
Project Name : **Establishing new 132/33kV Substations at SFZ and IWPP Grid projects in Salallah, Sultanate of Oman**

L&T Oman LLC. LPO no : **LTO/PTD/IWPP/L0090010/WO/65 dated 28<sup>th</sup> December, 2010.**

PLI- scope of work : **Perform LV Electrical Tests, HVAC resonant frequency test, Sheath fault location work for 132 kV, 2500 mm<sup>2</sup> cable at Outdoor sealing ends. Circuit – Al Qarm S/S – IWPP (Total Circuits – 2 Nos) Perform HVAC test on 2 bays of 132kV GIS**

Completion date : **Jan 2011 (GIS) & May 2011 (Cables)**

This certificate is issued on specific request from Power Links International Co LLC for their record and reference.

With best regards,

For **LARSEN & TOUBRO (OMAN) LLC**

**M THANGAPANDIAN**  
PROJECT MANAGER



P.O. Box : 598, Ruwi  
Postal Code : 112  
Sultanate of Oman  
Tel. : (968) 24797445, 24797466, 24762200  
Fax : (968) 24797024  
E-mail : Intom01@omantel.net.om /  
: Itogen@omantel.net.om



ص.ب : ٥٩٨ روي  
الرمز البريدي : ١١٢  
سلطنة عمان  
تليفون : ٢٤٧٩٧٤٤٥ . ٢٤٧٩٧٤٦٦ . ٢٤٧٩٧٢٢٠٠ (٩٦٨)  
فاكس : ٢٤٧٩٧٠٢٤ (٩٦٨)  
Intom01@omantel.net.om / : البريد الإلكتروني  
Itogen@omantel.net.om :



Ref no : SAL/OMAN-SEPCOIII-P-CO-0261

Date : 2011-8-20

This is to certify that **M/S Power Links International Co LLC., Sultanate of Oman** have successfully completed the below mentioned Emergency work pertaining to 132kV, 1C × 630sq.mm cable jointing works at Sembcorp Salalah IWPP Project within the shortest period.

The brief scope of work is as follows.

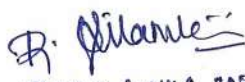
Project Name : **Sembcorp Salalah IWPP in Salallah, Sultanate of Oman**

Sepeco III Construction LPO no : **SAL/OMAN-SEPCOIII-P/CO-0261**  
dated **15.08.2011.**

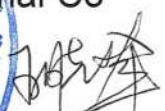
PLI- scope of work : **Supply of 1 No Jointing kit suitable for 132kV, 630sq.mm XLPE, Cu cable (Make: Elastimold, USA), Installation of 132kV, 630sq.mm cable jointing work & LV Tests**

Duration of work : **17.08.2011 to 19.08.2011**

This certificate is issued on specific request from Power Links International Co LLC for their record and reference.

  
**POWER LINKS INTL CO. LLC**



  
20/8-22