## eg næ deg Skijada (t. 11. 5) i o osommosmuseesse (tri 21. 5)

## JOB COMPLETION CERTIFICATE

**EMELOURE PAROLE** 

**Project:** Replacement of damaged cable bushing on emergency basis in 132kV Mulladah – MIS Feeder -2 at Mulladah Grid station

Contractor	POWER LINKS INTL CO LLC		OMAN ELECTRICITY TRANSMISSION COMPANY S.A.O.C
OETC Ref.	OETC/338/2014 dated 05.11.2014	<u></u>	COMPANY S.A.U.C
Start Date	06-11-2014	End Da	te 23-11-2014

Job Title

Installation of 132kV ODSE termination and replacement of 132kV, 400mm2 OHL

conductor and CVT in 132kV Mulladah-MIS Feedeer-2 at Mulladah Grid station

Location

Mulladah Gird Station

Feeder

MIS-2

## Description of work:

- Cutting and removing of existing 132kV ODSE 2 Nos
- Installation of 132kV 1C x 2000 Sqmm cable Termination − 2 Nos
- Replacement of 132kV, 400mm<sup>2</sup> OHL conductor
- Replacement of 132kV, CVT (ABB Make CPA145) 1 No
- Provision of 132kV Pfisterer certified jointer with Jointing/Termination tools
- Transportation of Pfisterer termination kit, 132kV 400mm<sup>2</sup> OHL conductor and 132kV
  CVT from OETC store to Site and returning old materials
- Provision of scaffolding for ODSE termination

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

Ole Aprobli

On Behalf of PLI OMAN

Name: Vasanth P

TMP Engineer

On Behalf of OETC

Name: Ahmed Al Farsi

Regional Transmission Manager