

Fax transmission



Attention	Date	If you do not receive all the pages, please telephone or fax immediately
Mr. P. Mahalingam	21 December 2011	
Company	Fax	Total pages
Saudi National Contracting Company	24494146	
Country	Telephone	1
Sultanate of Oman	24492326 / 24499586	
Our reference	Your reference	
236203/NAV/NCC/F-267		
From	Job code	
Venugopal G.	236203 OM02	
Direct telephone	Internal distribution	
24852309	NAV/File	
Email		

Fax cc to  
Strategic Planning & Projects Manager -  
OETC, Fax No.: 24493416

**Project** : Replacing Portions of 220 and 132 kV Overhead Lines in Muscat Governorate With Cables, Phase 1, Part 3

**Subject** : Document approval - MAS for FO Cable Supports

Dear Sir,

We refer to your documents forwarded vide transmittal NCC/OMAN/OETC/329/DTS/237, 238 and 240 dated 30/11/2011 and 05/12/2011 please note that our comments are marked on the documents.

1. 329-09/G/0018/01/A4, Rev.A - Method Statement for 132 kV Cable Testing - Report Formts

**Status of Document: Final Document Approved**

2. 6E100021/AHS/1061/A4, Rev.O - Relay Setting Calculations


**Status of Document: Revise and Re-Issue**

3. NCC/OMAN/OETC/329/045, Rev.O - Technical document for FO Cable support accessories

**Status of Material: Recommended**

Please collect the commented document from MMC office.

Best Regards,

  
Venugopal G  
Project Manager

PO Box 587, Al Barami Building, Wadi Kabi, Ruwi, 112, Oman

T +968 2485 2000 F +968 2481 5850 w www.mottmac.com

Mott MacDonald Limited. Registered in England and Wales no. 1243967

Registered office: St Anne House, Wellesley Road, Croydon CR9 2UL, United Kingdom

MCT FORM 59

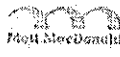


POWER LINKS INTL. Co LLC

### 132kV Cable Commissioning Tests

### Test Reports

Reference	Test Name	Report No
01	Phasing Verification	P10-01
02	SVL Characteristics Verification	P10-02
03	Outer Sheath Integrity	P10-03
04	Insulation Resistance	P10-04
05	Cable Capacitance	P10-05
06	Conductor DC Resistance	P10-06
07	Link-Box Contact Resistance	P10-07
08	Positive & Zero Sequence Impedance	P10-08
09	Cross Bonding Verification	P10-09
10	AC High Voltage Test	P10-10

 Mott MacDonald		DOCUMENT/ DRAWING REVIEW STATUS
<input checked="" type="checkbox"/>	<b>A</b>	FINAL DOCUMENT ACCEPTED
<input type="checkbox"/>	<b>B</b>	REVISE AND RE-ISSUE WORK MAY PROCEED
<input type="checkbox"/>	<b>C</b>	FURTHER REVIEW NOT REQUIRED INCORPORATE COMMENTS & PROCEED
<input type="checkbox"/>	<b>D</b>	REJECTED REVISE AND RESUBMIT
CONSENT TO PROCEED DOES NOT RELIEVE THE CONTRACTOR OF ANY OF HIS OBLIGATIONS AND RESPONSIBILITIES UNDER HIS CONTRACT		
REVIEWED BY: <i>VG</i>		CHECKED BY: <i>9</i>
DATE: <i>2/12/11</i>		DATE: