

## PLQ Contracting LLC - Abu Dhabi

---

**From:** MKMoorthy [mkmoorthy@gulf.Intecc.com]  
**Sent:** Tuesday, February 05, 2013 10:41 AM  
**To:** Maltesh Kulkarni; Powerlinks Abu Dhabi; someshsirohi@powerlinks.ae.org  
**Cc:** jps@Intecc.com; sunil.k@gulf.Intecc.com; john.rajan@gulf.Intecc.com  
**Subject:** FW: RFQ - 132kV HV and LV Test - TRANSCO Project (N.7133)

Dear Maltesh,

Please find the below mail from Transco which is self explanatory. Please organize and complete the tests as per Transco requirement. As already informed to you, please depute your team tomorrow with the test kits for commencing the LV tests on the cables followed by HV Tests. Please let us have your plan immediately.

Regards  
MKMoorthy

---

**From:** Seelam Rao (TRANSCO) [mailto:seelam.rao@transco.ae]  
**Sent:** Tuesday, February 05, 2013 10:16 AM  
**To:** Andelkovic Dragan  
**Cc:** Ashraf Randupurayil (TRANSCO); Sheriff, Iqbal; sunil.k@gulf.Intecc.com; 'MKMoorthy'  
**Subject:** RE: RFQ - 132kV HV and LV Test - TRANSCO Project (N.7133)

Dear Dr.Dragan,

Greetings,

Ref to interviews we had with proposed engineers in TRANSCO today, please note that we have no objection to approve Mr. Nirmal Kumar and Mr. Kalicharan for LV testing of 132KV cables.

We do not accept any further delay to previously proposed HV testing schedule. To facilitate this, we have no objection for Mr. Nirmal to continue HV test in absence of Mr. Prem on 7<sup>th</sup>. However from next week, Mr. Prem must continue HV testing of Cables.

Please advise the contractor.

Regards



**Seelam Rao**  
Projects Engineer  
Email: [seelam.rao@transco.ae](mailto:seelam.rao@transco.ae)  
T: +971 2 4164426 M: +971 50 6780950  
PO Box 173, Abu Dhabi, United Arab Emirates | [www.transco.ae](http://www.transco.ae)

♻️ Please consider the environment before printing this e-mail

**OUR VISION** | TRANSCO will be internationally acknowledged as a good performing transmission service provider of potable water and electricity and provision of related services.

**OUR MISSION** | TRANSCO will ensure the availability of an essential public service by transmitting potable water and electricity reliably, securely and safely whilst achieving the optimum balance of performance, risk, cost and sustainable development.

**OUR VALUES** | Stakeholder Focus, Teamwork, Continuous Improvement, Socially Responsible.

## PLQ Contracting LLC - Abu Dhabi

**From:** Moorthy M.K. [MKMoorthy@gulf.Intecc.com]  
**Sent:** Wednesday, January 16, 2013 10:49 AM  
**To:** 'Seelam Rao (TRANSCO)'  
**Cc:** 'Shawky Mikhail (TRANSCO)'; 'Anelkovic, Dragan'; 'Ashraf Randupurayil (TRANSCO)'; Sunil kumar Koduvally; Jayaprakash Sekar  
**Subject:** RE: N7133-SIR BANIYAS-HV TEST OF CABLES

Dear Sirs,

Thank you for the information and we shall co-ordinate with Engr.Ashraf, Projects and arrange the witness program for the HV test of 132KV Cables.

Thanks and regards,  
MKMoorthy  
L&T Construction

---

**From:** Seelam Rao (TRANSCO) [mailto:seelam.rao@transco.ae]  
**Sent:** Wednesday, January 16, 2013 8:08 AM  
**To:** 'MKMoorthy'; sunil.k@gulf.Intecc.com  
**Cc:** Shawky Mikhail (TRANSCO); Anelkovic, Dragan; Ashraf Randupurayil (TRANSCO)  
**Subject:** N7133-SIR BANIYAS-HV TEST OF CABLES

Greetings,

Please note that SAT/HV test of 132KV Power cable will be witnessed by Eng. Ashraf, projects. Hence, please coordinate with him well in advance.

We do not have any objection to use PLQ HV test kit subject to having valid calibration certificate and under the responsibility of Contractor/Cable manufacturer.

Thanks and regards



**Seelam Rao**  
Projects Engineer  
Email: [seelam.rao@transco.ae](mailto:seelam.rao@transco.ae)  
T: +971 2 4164426 M: +971 50 6780950  
PO Box 173, Abu Dhabi, United Arab Emirates | [www.transco.ae](http://www.transco.ae)

Please consider the environment before printing this e-mail

**OUR VISION** | TRANSCO will be internationally acknowledged as a good performing transmission service provider of potable water and electricity and provision of related services  
**OUR MISSION** | TRANSCO will ensure the availability of an essential public service by transmitting potable water and electricity reliably, securely and safely whilst achieving the optimum balance of performance, risk, cost and sustainable development  
**OUR VALUES** | Stakeholder Focus, Teamwork, Continuous Improvement, Socially Responsible

**Disclaimer:** This email message and all associated attachments and other data and content transmitted with it are intended only for the use of the addressee(s) and may contain information that is privileged, confidential, proprietary, or otherwise exempt from disclosure under applicable law. If