

Accomplishing a Vision

Date: 5 May 2014

Contract Title: Design and Build Package 4- Green Line Underground

Contract No.: RTC/041/2012 Ref.: M008-QRC-PMT-LTR-01224

The Contractor's Representative

PORR-SBG-HBK Joint Venture (PSH) 5th Floor, Regency Business Centre Al-Baladiya St., Old Al-Salata Corniche Road, Doha State of Qatar

Attention: Mr. Guenther Heilmayer

Project Director

Subject: Volume 3 Clause 4.7 Subcontractors and Suppliers - Request for Approval of M/s Exova Qatar LLC (for

Geotechnical and Geophysical site investigation)

Dear Sir.

We refer to your letter Ref No: M008-PSH-PMT-NTC-00130 dated 25th February 2014 to appoint M/s Exova Qatar LLC to carry out Geotechnical and Geophysical site investigation and we respond as follows:

Please be advised that M/s Exova Qatar LLC is currently an Employer approved Subcontractor/Supplier on the metro project and the Engineer has no objection to their appointment by PSH.

PSH shall ensure the Subcontractor/Supplier complies with any further requirements of the Engineer in connection with the proposed Subcontract including the provision of any outstanding supporting documents for Engineer's SONO/approval as required under the Contract.

PSH shall also ensure that the Subcontractor/Supplier has sufficient capacity to carry out this work on the Green Line to the required standards in addition to work which it may be engaged in on other parts of the metro, and this should be demonstrable to the Engineer if requested.

PSH shall provide the Engineer with a copy of the proposed Agreement for review and approval and shall also provide the Engineer with an executed Direct Warranty in accordance with the GCC Appendix 10A upon execution of the approved Agreement.

In accordance with the GCC Sub-Clause 4.7.5 PSH shall give the Engineer not less than 28 days' notice of the intended date of commencement of each Subcontractor's work.

This is for your information and record.

Yours Faithfully,

For, and on behalf of, the Engineer.

Eng. Jassim Mohammed Al Ansari Engineer's Assistant, Qatar Rail

Cc: Eng. Hamad Al Bishri, the Engineer, Qatar Rail

0