

PWA.PCC.M11.141

Mr. Siddique Abdul Kadar Executive Manager

Qatar German Pipes Company W.L.L.

P.O. Box: 40064 - Doha, Qatar, Fax: +974 4410 9100

Subject: <u>Pre-qualification Result for Qatar German Pipes Company (QGPC) as an Approved</u>

<u>Manufacturer of PRC Manholes for use on ASHGHAL Drainage Projects</u>

Dear Sir,

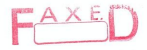
The Prequalification and Classification Committee (PCC) refers to the application submitted with PWA Reference 2019/0058593/1, and your request to include Qatar German Pipes Company as an Ashghal approved manufacturer for PRC Manholes. Following our general evaluation process, the Committee has decided to approve the concerned material to be used for Ashghal Drainage future projects. The committee's approval is valid for a period of three (3) years from the date of this letter, and it will be subjected to the Authority's review at any time throughout this period. It is the Vendor's responsibility to apply for the renewal three (3) months prior to the expiry date, otherwise he will be removed from the authority vendor list.

The quality and performance of Qatar German Pipes Company as an Approved Manufacturer shall be closely monitored by the Authority at all times to ensure that the required standards are maintained. If it is found by the Authority at any time that the quality and performance is failing to meet the expected standards, then the committee reserves the right to withdraw their Approval. It is also the company's responsibility to ensure full compliance of the requirements of the latest version of Qatar Construction Specifications (QCS) as well as the relevant project specification requirements of any particular project. This approval shall not be interpreted as a guarantee for providing materials or services for any ASHGHAL projects and the Authority shall not be held responsible nor accept any liability for Manufacturer / Supplier / Subcontractor losses, expenses, damages to reputation or any other damages whatsoever arising out of or in relation to taking part in the authority prequalification procedure.

Best Regards,

Lahdan Sager L H Al-Mohanadi Chairman Of Prequalification and

Classification Committee





Date:

2.5 SEP 2012 Ref: 0911/35965

M/s. Qatar German Pipes Company WLL

P.O. Box: 40064 Doha, Qatar

Phone: +974-44109109 Fax: +974-44109100

Dear Sirs,

Subject: Request for the Vendor Approval of Polymer Concrete Jacking Pipes Manufactured By M/s Qatar German Pipes Company WLL, Qatar

References: Technical Submittal Ref: QGPC/SP/EF/002/2012, dated 10<sup>th</sup> April 2012 and Re-submittal Ref: QGPC/SP/EF/005/2012, dated 6<sup>th</sup> June 2012 and the Additional Technical Clarification Submittal Ref: QGPC/SP/EF/006/2012, dated 3<sup>rd</sup> July 2012

We refer to above submittals to the Public Works Authority (ASHGHAL); requesting Ashghal to approve the above mentioned manufacturer for inclusion in ASHGHAL's Approved Vendors List as an approved manufacturer of above mentioned type of Polymer Concrete Jacking Pipe Materials.

The Technical Review Team (TRT) of Infrastructure Affairs has reviewed your submittal and comments upon the above product offered as follows;

- 1. Upon the reviewal of the above technical submittals, TRT found those proposed Polymer Concrete Jacking Pipe Materials are generally suitable for the sewage and treated sewage effluent applications and we do not have any objection in principle to the product that you market.
- 2. Whilst PWA infrastructure Affairs does not have an approved manufacturers list for such type of jacking pipe manufacturers, you may seek approvals project by project basis where the similar type of jacking pipes specified in project specifications.
- 3. Similarly, it is the responsibility of M/s Qatar German Pipes Company WLL, Qatar to ensure that the above product is in fully compliance with the requirements of the Qatar Construction Standards (QCS) 2010 or any updates thereto together with particular project specifications.

Accordingly, it is your responsibility to market your product where the similar jacking pipe systems are specified.

If & when you propose the product in the ASHGHAL's projects, the supervising consultant on those particular projects will be reviewed your product under the regular materials review and approval procedure.

Yours faithfully,

Nasser Ghaith Al-Kuwari

Manager of Drainage Projects Department, Infrastructure Affairs

Director - IA

Manager - Design Department, IA

Manager - O&M Department, AA

Peter Ghicu - Sr. Electrical Engineer - DPD, IA Dick Steer - Drainage Expert - DD, IA

Kevin P Richards - Sr. Projects Engineer - DPD

Mohammed Homoud BA Al Yahri - M&E Unit in Charge - DPD, IA Abdulla Shamsan I Al Sada - Sr. Electrical Engineer - O&M, AA Khalid Al Obaidly - Head of Treatment Plants - O&M, AA Karunarathna Kithsiri - Materials Engineer - DPD, IA

IA Archive

ص . ب : ٢٢١٨٨ ، الدوحة - قطر ، تليفون : ٩٧٤ ٤٤٩٥٠٠٠٠ ، فاكس : ٢٢١٨٨ ٤٤٩٥٠٠٠٠ P. O. Box: 22188, Doha - Qatar, Tel.: +974 44950000, Fax: +974 44950900

20/09/2012







Date: 14/07/2015

Dear Mr. Abdulla Salim Al-Slayteen Chairman of Board Directors Qatar German Pipes Company

P.O. Box: - Doha, Fax: 44434603

Subject: PRE-QUALIFICATION OF POLYMER CONCRETE JACKING PIPES MANUFACTURED BY M/S QATAR GERMAN PIPES COMPANY WIL, QATAR

We refer to your submittal ref. QGPC/01/06/15 with PWA ref. 2015/0016915/1 dated 17/05/2015, our comments in our letter ref. 2015/0014416/5 dated 23/06/2015, and your reply ref. QGPC/08/1119/15 with PWA ref. 2015/0021954/1 dated 24/06/2015 regarding the prequalification of polymer concrete jacking pipes manufactured by M/s Qatar German Pipes Company WLL, Qatar.

## We comment as follows:

- The Public Works Authority Technical Drainage Committee has reviewed the submittal and would emphasize that Infrastructure Affairs Contract Document Specifications do not list approved manufacturers of Polymer Concrete Jacking Pipes. However, any such product(s) offered must fully comply with the requirements of the latest version of Qatar Construction Specification (QCS).
- You should understand that any products proposed/offered under the particular Project Submittal/Review procedure should be in full compliance with the Infrastructure Affairs Project Specification for which they are offered together with the relevant sections of the latest issue of Qatar Construction Specification QCS and/or Project Specific requirements.
- 3. Accordingly, the Technical Drainage Committee has no objection in principle to the use of polymer concrete jacking pipes, as manufactured by Messrs. Qatar German Pipes, on the clear and concise understanding that the products proposed are demonstrated to be in full compliance with the particular Infrastructure Affairs Project Specification for which they are offered together with the relevant sections from Qatar Construction Specification QCS and/or Project Specific requirements, in line with standing submittal/review procedures by Supervising Consultants.
- 4. It is therefore your responsibility to ensure that the products which you manufacture fully satisfy Infrastructure Affairs requirements prior to marketing and offering the same for approval to Contractors for use in any Drainage related projects.



In conclusion, the Technical Drainage Committee agrees that as a precursor to the use of any products manufactured by Messrs. Qatar German Pipes Company WLL. in any drainage related projects, the approval of specific items will be conditional upon the product being offered fully satisfies the latest version of Qatar Construction Specification (QCS), complies with the requirements of the particular Project Specification and shall be subject to the review and approval by the Project Supervising Consultant under the normal material/equipment review procedure.

Accordingly, you cannot consider this letter as approval and/or acceptance of any of the products manufactured by Messrs Qatar German Pipes Company WLL. as any item offered must formally undergo the submittal review and approval procedure for that particular project by the Supervising Consultant.

Regards,



on behalf of Nasser Yousef A Fakhroo Manager Of Drainage Networks Design Department

Cc:





Date: 18/11/2014

M/S QATAR GERMAN PIPES COMPANY WLL P.O. BOX 40064 DOHA, STATE OF QATAR

TEL: +974 440 9109 FAX NO. +974 4410 9100 Email: info@pipegreen.com

For the Attention of Mr Abdullah Salem S. Al Sulaiteen - Chairman

PROJECT CODE

: IA 13/14 C 39 M

**BUDGET TITLE** 

: DOHA AND RAYYAN SEWERAGE SCHEMES

PROJECT TITLE

: INNER DOHA RESEWERAGE IMPLEMENTATION

STATEGY (IDRIS)

PACKAGE 1 - LATERAL INTERCEPTOR SEWERS

CONTRACT LIS-01: CENTRAL DOHA,

CONTRACT LIS-02: AL WAKRA AND CONTRACT LIS-03: MESAIEED INDUSTRIAL CITY (MIC)

PROJECT NO. CONTRACT NO. : CIVIL PROJECT 727/1, C727/2 & C727/3

**TBC** 

PROVISION NO.

2013/02/8853 1460010/11320

**BUDGET REF/CODE** TENDER NO.

MRPSC/008/2014-2015/L

SUBJECT:

**QATAR GERMAN PIPES COMPANY WLL** POLYMER CONCRETE JACKING PIPES

## REFERENCE:

Letter ref. QGPC/SP/EF/049/2014 dated 06 Nov. 2014, from QGPC to PoPWA-PWA

Thank you for your letter under ref. # 1 above, which the President of PWA has passed to this Department to respond.

Please be updated that a Tender Circular was issued on 12th November 2014 to the tenderers for the subject three (3) contracts informing them that Pipe Materials used in microtunnelling and pipe jacking applications shall be made of any of the following:

- Reinforced Concrete Jacking Pipe (RCJP) with GRP (also referred to as "concrete (i) encased GRP jacking pipe"):
- (ii) GRP Jacking Pipe (GRPJP);
- Casing Pipe with Carrier Pipe; or (iii)
- Polymer Concrete Pipe (PCP). (iv)

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Jassim Salman A Al Sayegh; Nasser Yousef A Fakhroo; Infrastructure Affairs; President Office Cc:



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I have enclosed for your reference the S0811 Microtunnelling and Pipe Jacking (Supplemental) Specification which accompanied the aforementioned Tender Circular and is to be used in conjunction with Qatar Construction Specification 2010 (QCS 2010) on the IDRIS Programme – Package 1 – Lateral Interceptor Sewers – Contracts LIS-01, LIS-02 & LIS-03.

I would further point out that pipe jacking distances are likely to be in the range of 300 – 500m owing to the specified requirement for maximum spacing between access manholes.

I note your comments in your letter regarding the durability advantages of Polymer Concrete Pipes, your laboratory testing capability and your local production capability. You may wish to consider contacting the tendering Contractors for Contracts LIS-01, LIS-02 & LIS-03, who may wish to offer Polymer Concrete Pipes as part of their forthcoming Tender submissions.

I hope this response adequately addresses your enquiry. Thank you for your interest in the IDRIS Programme.

Regards,

Muhannad I. H. Hammad Acting Manager of Drainage Networks Projects Department

Cc: Jassim Salman A Al Sayegh; Nasser Yousef A Fakhroo; Infrastructure Affairs; President Office

هيئــة الأشغـال العامــة Public Works Authority





Date: 13/11/2013

Dear Mr Gamal Hassan Project Manager Al Jaber Infrastructure Co

P.O. Box: 1120 - Doha, Qatar.

Fax: 44862422

Subject: Material Submittal - Polymer Concrete Jacking Pipes

Project: Civil Miscellaneous Call Off Contract C2012/025

We refer to your submittal ref: JIS-10-MS-GH-572/13 dated 10 November 2013 regarding the above subject.

We have no objection to use the proposed polymer concrete pipes manufactured by Qatar German Pipes Company WLL under this contract. Al-jaber is solely responsible to ensure that all the products used (pipes, fittings, joints, seals etc) are transported, stored, handled, installed and tested as per manufacturer's requirement and guidelines including compliance with Qatar Construction Standards (QCS 2010).

However prior to the use of these products, kindly provide the following:

- Specific method statement for Polymer Concrete Pipe Jacking works.
- Specify the nominal diameter of pipes intended to use.

Your prompt response is appreciated.

Regards,

Ahmed Mohamed Sharif Drainage Network Operations & Maintenance Manager

18#10 Date : File Action Fax Copy Сору