

# Certification of Registration



## POWER PROOF TRADING & CONTRACTING

ADDRESS: BINMAHMOUD AREA, AL- JEZEERA STREET, BUILDING NO-56,  
FLOOR NO-03, OFFICE NO-303 DOHA, QATAR

### QACS INTERNATIONAL

*Certify that the quality management system of the above organisation has been audited and found to be in accordance with the requirements of standard detailed below.*

## ISO 9001:2015

BUILDING CHEMICALS MATERIALS & ADDITIVES FOR CONCRETE SOLUTIONS,  
CONCRETE INJECTION MACHINES, CONCRETE INJECTION ACCESSORIES,  
CONCRETE INJECTION RESIN, CONCRETE CORING, CONCRETE CUTTING,  
CONCRETE REPAIR, CRACKS INJECTION, LIGHT WEIGHT CONCRETE,  
FLOORINGS & COATINGS, CAR PARKING COATING, CONCRETE  
GRINDING SCREED WORKS, SHOTCRETE WORKS

**Certificate No:- QAIS-Q-QAT-PP-02.18.117**

*This certification was conducted in accordance with the qacs international f.z.c auditing and Certification procedures and it is remain valid subject to annual surveillance audits.*

**Certificate Issue Date: 23rd April 2018**  
**Date of Initial Registration: 23rd April 2018**  
**Certificate Validity:- 3 Years**

**1st Surveillance Date: 22nd April 2019**  
**2nd Surveillance Date: 22nd April 2020**  
**Recertification Date:- 22nd April 2021**

*Note: Certificate shall be valid after surveillance, only if continuation letter by QACS is present.*

To Check the certificate validity please

Refer Web:- ([www.qacsintl.ae](http://www.qacsintl.ae)).



  
Authorised Signatory



**QACS International F.Z.C**

Email id: [info@qacsintl.ae](mailto:info@qacsintl.ae), [operationqacs@gmail.com](mailto:operationqacs@gmail.com)  
[www.qacsintl.ae](http://www.qacsintl.ae)


 <b>Hyder</b> Material Approval Request	Document No. :	PWA-RPD-CON-FM-1519
	Revision No. :	03
	Issue Date :	15 Jan. 2019

### Project Details

Document No:	<b>DN107-P05-BTC-CON-MAR-G10233</b>	Rev. No.:	00	Date:	16 July 2019
Project No:	IA 2016 C 066 G	Area:	Package 05		
Project Title:	Infrastructure FS Gaps for Bani HAJER Package 05 (P107-P05)				
GEC	HYDER Consulting Middle East Limited	Contractor:	Bin Omran Trading and Contracting Company		

We request the approval of the Engineer to supply the following materials for incorporation into the works

### Part 1 - Material Particulars (one item per form)

Type of Material:	<b>POLYESTER CRACK SEALER (POWER PROTECT O-95 &amp; W-70)</b>		 No. 2531 Date Rec'd 16/7/19 AM/AD CB F.I.P. File Action SJ-JR Copied to:
Area of Application:	<b>INJECTION AND SEALING WATER LEAKS in the shafts</b>		
BoQ Ref:	Section 11	Drawing Ref:	
Specification:	QCS 2014 Section 8		
Applicable Standards:			
Country of Origin:	Qatar		
Availability:	As Required		

List and attach all relevant technical literature marked to identify relevant description, current test certificates, samples as appropriate

- Company Profile
- Certificates , Compliance Statement , Technical Data Sheet , Warranty Certificate
- Test Certificate , Country of Origin
- Sample Warranty Certificates , Project Reference List
- Previous Approval , Product Catalogues ,

### Part 2 - Particulars of Manufacturer / Supplier

Company Name:	<b>POWERPROOF TRADING AND CONTRACTING</b>
Address 1:	Doha, Qatar P.O. Box 7643
Address 2:	
Address 3:	
Address 4:	
e-mail:	<b>aya@powerproofqatar.com</b>



Telephone No: +974-44883266/70009311

**Part 3 - Particulars of Local Agent (if applicable)**

Company Name:

Address 1:

Address 2:

Address 3:

Address 4:

e-mail:

Telephone No:

**Part 4 - Delivery Details**

Ex-Works Total Duration:

Latest Date for Order:

Date Material Required on Site:

Estimated Date of Arrival on Site:

We certify that the above submitted items have been reviewed in detail and are correct and in strict accordance with the contract drawings and specifications except as otherwise stated, and also that the material sources indicated above have been reviewed in detail and that we will supply the submitted items in full compliance with the schedule delivery plans

Name: ABDULSALAM AL DAMLAKHI

Signature:



Date: 16 JULY 2019

**Part 5 - GEC Recommendation Comments**

To Contractor:

NO COMMENT.

Action Code A:

Approved as Submitted

*NOTE MUST RECORD WHERE THIS PRODUCT IS USED. INRS TO BE ISSUED FOR ALL REPAIRS. J. K. 20/07/19.*

Action Code B:

Revise and Re-submit

Action Code C:

Rejected

Name:

Signature:

*Handwritten signature of Hyder*



*RE 20/7/19.*

**Footnote:**

Approval by the GEC shall not relieve the Contractor of its obligations and liabilities under the contract or constitute authorization of any change to Contract Documents, and therefore, shall not imply any recognition whatsoever of additional time or cost to the contract.



17 April 2016

**Ref.:** M006-LBE-COM-LTR-01966

**To:** **AKTOR-L&T-YAPI-STFA-JEC-JV (ALYSJ JV)**  
 Near Al Waab Petrol Station  
 Behind Qtel Building  
 Al Waab Street  
 P.O. Box 24375, Doha, Qatar

**Attention:** Mr. Carlo Germani - Contractor's Representative

**Project:** Qatar Integrated Railway Project (QIRP) – Gold Line Underground - Contract No:  
 RTC/ 040/2012

**Subject:** Approval request under Sub-Clause 4.7.3 – General Conditions of Contract for  
 \* Subcontractor: Power Proof Trading and Contracting for Floorings, Coatings, Light  
 Weight Foamed Concrete and Screeding Works

The Engineer's Approval Request of local Subcontractors and Suppliers to carry out Lump Sum Works, all in accordance with Conditions of Contract Sub-Clause 4.7

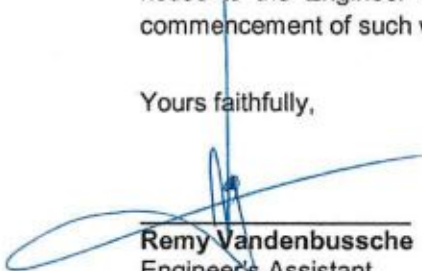
<b>SUBCONTRACTOR</b>	✓	<b>LUMP SUM</b>	✓	<b>LOCAL</b>	✓	<b>STAGE 1 (Add to App'd List)</b>	N/A
<b>SUPPLIER</b>	N/A	<b>PROVISIONAL SUM</b>	N/A	<b>INTERNATIONAL</b>	N/A	<b>STAGE 2 (App'd for duties)</b>	✓
<b>Scope</b>	Subcontractor for Floorings, Coatings, Light Weight Foamed Concrete and Screeding Works						

We refer to your Subcontractor Approval Request (SAR) submission ref: M006-GDB-COM-SAR-00705 Rev.2 dated 31 March 2016.

Pursuant to the Conditions of Contract, Sub-Clause 4.7.3, the Engineer hereby approves **Power Proof Trading and Contracting** as an approved Subcontractor for Floorings, Coatings, Light Weight Foamed Concrete and Screeding Works as a part of the LUMP SUM work elements.

The Contractor's attention is drawn to Sub-Clause 4.7.5, which requires the Contractor to give 28 days' notice to the Engineer of the intended date of commencement of the Subcontractor's work and of the commencement of such work on the Site.

Yours faithfully,

  
**Remy Vandebussche**  
 Engineer's Assistant

- Cc:**
- Saad Ahmed Al Muhannadi – Employer
  - Daniel Leckel – Engineer
  - Samuel Adair McChesney – Qatar Rail Project Director Sm
  - John Thomas Gillespie, Qatar Rail Contract Administration Manager

ALYSJ		Gold Line Underground		
NAME	DATE	ACTION	INFO.	F-LIP
Craig H			✓	
Ismael G			✓	
Richard M			✓	
M. Sh. Hub			✓	


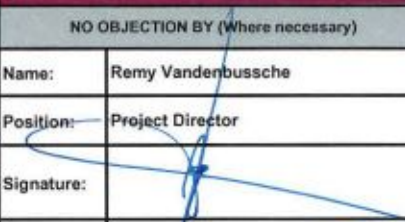
Enclosed: Qatar Rail Document Review Sheet (1 page)

Response required on or before: N/A

RDA/AQU

Acknowledged by

Qatar Rail  
Document Review Sheet (Engineer)

PROJECT:		Gold Line Metro		PROJECT NO.:		M006					
DRS NUMBER:		M006-COM-ERS-00293		REV.:		2					
ORIGINATOR:		ALYSJ JV		DATE:		14-Apr-16					
DOCUMENT NO.:		M006-GDB-COM-SAR-00705		TRANSMITTAL NO. / DATE:		M006-GDB-WTRAN-135298/ 31 March 2016					
DOCUMENT TITLE:		Subcontractor Approval Request for Power Proof Trading and Contracting – Floorings, Coatings, Light Weight Foamed Concrete and Screeding Works (LS)		DISCIPLINE:		Commercials					
DOCUMENT TYPE:				Supplier / Sub Contractor Approval Request							
Comment Code Legend (for individual comments):				Reply Code Legend							
1 = Action required for this issue 3 = to be addressed at DD2				i=incorporated, ii= evaluated and not incorporated for reason stated				Open/Closed			
2 = advisory comment											
No.	Initial	Page/Section	Comment Code	Reviewers Comments (PMC/CPO, CTO)	Reply Code	D&B Contractor/Other Party Reply	Reply Status by Reviewer				
1	MMM	General	1	The proposed subcontractor is approved but for Tunnel and Cross Passage associated works. Please define clear scope of works.	i	Please be informed that the proposed Company is intended to be used in Stations and in Subways <u>only</u> , for Floorings, Coatings, Lightweight Foamed Concrete and for Screeding Works as a part of Lump Sum (LS) work element.  <b>Note:</b> The Company's scope was also modified in page 3/3 accordingly.	Closed				
2	RDA	General	2	Please note that no Sub contractor/ Supplier are allowed to participate to the project until receiving the Engineer's prior written approval as per GCC Sub Clause 4.7.3 <u>corroborated</u> with the Contractor's notice required under GCC Sub clause 4.7.5.	i	In accordance with your comment;  Please be informed that this SAR submission is also a notice under Sub-clause 4.7.5 of Contract RTC/040/2012 for Qatar Rail Integrated Railway Project (QIRP) – Gold Line Underground that the intended date of commencement of above mentioned Subcontractor is 28 days from the date of this SAR submission.	Closed				
Status Code Legend:											
Document Review Status Code:		<b>A</b>		A. Approved		C. SONO					
				B. Approved with comments		D. NOWC: No Objection with comments					
						E. Fail/Not approved					
						F. Responded/Reviewed/Actioned					
Reviewer's Name		Position		COMMENTS/STATUS RECOMMENDED BY PMC		COMMENTS/STATUS RECOMMENDED BY CTO		NO OBJECTION BY (Where necessary)		REPLY APPROVED BY	
Maung Maw		Sr. Tunneling Er.		Name: Paul Hegarty		Name:		Name: Remy Vanderbussche		Name: Carlo Germani	
Dan Radu		Contract Administrator		Position: Commercial Manager		Position:		Position: Project Director		Position: Project Director	
				Date:  14-Apr-16		Date:		Signature: 		Signature:	
								Date: 18. Apr 2016		Date:	



اتحاد قطر للتخطيط ذ.م.م


**QATAR DESIGN CONSORTIUM W.L.L**


ARCHITECTS, ENGINEERS, PROJECT MANAGERS & CONSULTANTS

P.O. BOX: 5171, Doha-Qatar, TEL. 44191700,44191777, fax. 44433873

E-mail : mail@qdcqatar.net ; www.qdcqatar.com.qa



DOCUMENT TRANSMITTAL						
QDC Ref. No	T/PM/S-449/2019/0494		Job No	S-449	Date	11-05-19
Contractor Ref. No	FLK-TRNS-2019-0409		Project	DESIGN, BID AND BUILD FOR FIREFIGHTING INFRASTRUCTURE AT MAIN CAMPUS AT QATAR UNIVERSITY		
To	FIRELINK WLL P.O. Box: 17202					
Fax	44995054		Subject	Material Submittal		
Tel	44995040/44995048		Attention	Mr. Christopher Clemente - PM Cc: Eng.Irfan Ahmed Siddiqi - Project Engineer - QU		
<i>Please find enclosed the following</i>						
SR NO	Drawing/ Document No.	Description	Rev. No.	No. of Copies	Format (Electronic copy/ Hardcopy)	Status
1	FLK-DMS-2019-0478	MATERIAL SUBMITTAL - WATER BASED POLYURETHANE GEL INJECTION RESIN -POWER PROJECT W-70 (INCLUDING METHOD STATEMENT)	0	1	Hardcopy + Softcopy	2
						
<i>Kindly check the status of the following</i>						
SR NO	STATUS	SR NO	STATUS	SR NO	STATUS	
1	Approved	6	For review and comments	11	Reissued for tender	
2	Approved with comments	7	Reissued for approval	12	Approved for construction	
3	Not approved	8	Issued for tender	13	For information only	
4	Revise and resubmit	9	Issued for Construction	14	See remarks	
5	For approval	10	Reissued for Construction	15	For Retention	
Remarks						
Initiator's Signature		Designation		Date: 12/05/19		
Please acknowledge receipt of the item(s) listed above by signing and returning a copy of this form						
Receiver's Signature		Designation		Date		
Clients Approval (Applicable only for design submissions)						
Please give your comments within <i>days</i> , otherwise the submission would be considered as approved						
Approved		Approved with comments		Revise and Resubmit		
Remarks						
Authorized Signature		Designation		Date		

Date : 29-04-2019	<b>MATERIAL SUBMITTAL</b>	Submittal No. : FLK-DMS-2019-0478
PROJECT TITLE	FIRE FIGHTING INFRASTRUCTURE AT MAIN CAMPUS	
CONTRACT NO.	EIN/190/2014	
CONTRACTOR	FIRELINK	
DISCIPLINE :	CIVIL	
SUB CONTRACTOR	AL HUDA	
<b>Material Description</b>		
Material Name	Water Based Polyurethane Gel Injection Resin – Power Protect W-70 (including method statement)	
B.O.Q. Ref.	N/A	
Manufacturer:	Power Proof Trading and contracting	Country of Origin: Qatar
Supplier Name:	Power Proof Trading and contracting	Agent Name: Power Proof Trading and contracting
Literature :	YES	Sample: NO
Fully Complies to Specifications: YES	Fully Complies to Design Drawings: YES	Fully Complies to Technical Requirements: YES
In case of Non Compliance to any of the above items contractor to provide details of Non Compliance & Justification. IF not provided the Approval is Not Valid		
Contractor Signature:		Stamp:
<b>Consultant Discipline Engineer Comments/ Acceptance:</b>		
<p>- SUBMIT UPDATED TEST RESULT FOR TENSILE STRENGTH &amp; ELONGATION, MODULUS OF ELASTICITY AND HARDNESS SHORE.</p> <p>- FINAL APPROVAL AFTER FINISHED WORKED AND INSPECTION WITH INSPECTION REQUEST.</p> <p>- FINAL APPROVAL AFTER FINISHING LEAK TEST.</p> <p>- STRICTLY FOLLOW THE METHOD OF STATEMENT AS PER</p>		Name : <u>puh</u> Signature : <u>[Signature]</u> Date : <u>11/5/19</u>
Approval Status: <u>As recommended by manufacturer.</u> <u>AWD</u>		
<b>Consultant Project Manager Comments/ Acceptance :</b>		
<u>As above</u>		Name : <u>steve ho</u> Signature : <u>[Signature]</u> Date : <u>12/05/19</u>
Approval Status: <u>Approved with comment</u>		
<b>QU Comments / Acceptance :</b>		
		Name : _____
		Signature : _____
Approval Status: _____		
		Date : _____
<b>QU Decision :</b>		
<input type="checkbox"/>	APPROVED	Date : _____
<input type="checkbox"/>	APPROVED WITH COMMENTS	Signature: _____
<input type="checkbox"/>	REVISE & RESUBMIT	
<input type="checkbox"/>	NOT APPROVED	



### Material Transmittal

Project Name: AL NASSEM TOWER at AL KHARAJ RES/19, LUSAIL **AOT** Project No: AK-RES/19  
 Owner: KHALID MOHAMED A AL-ATTEYAH Submittal No.: AS-ANT-MT-MZP-037 Rev.02 A  
 Date: 24 / 04 / 2018  
 Contractor's Representative Printed Name & Signature: *[Signature]*  
 Prepared by: Engr. Mike Belegado Engr. Omar Kassem  
 QA/QC Engineer Technical Engineer  
 Submitted by: Engr. Mahmoud Omar  
 Project Manager

24 APR 2018  
 Received by: 14:57  
 Checked by: Site Supervision  
 Time:

Description:  
**MATERIALS SUBMITTAL OF POWER-PROTECT O-95 FOR INJECTION CHEMICAL @ SWIMMING POOL WATER LEAKAGE**  
**1. COMPLIANCE FOR CONSULTANT COMMENTS**  
**2. SPECIFICATION COMPLIANCE STATEMENT**  
**3. COMPANY PROFILE**  
**4. MATERIAL TECHNICAL SUBMITTAL**  
**POWER-PROTECT O-95**  
 • METHOD OF STATEMENT  
 • MATERIALS DATA SHEETS  
 • MATERIALS SAFETY DATA SHEETS  
 • MATERIALS TEST REPORT  
 • MATERIALS CONSULTANT APPROVAL

Drawing Ref.:  
 Specification Ref.:  
 Bill of Quantities Ref.:  
 Other Ref.:

MZP SITE SUPERVISION DEPARTMENT		
Date:		
Discip.	Act.	Info.
P.M.		
Arch.		
Civil		
Mech.		
Elect.		
I.D.		
Planner		
Q.S.		
Head Office		
H.S.E.		
Sec/DC		
M/FILE		
Samples		
S/FILE		
RECEIVED:		

*[Handwritten]*  
 25/4/2018  
 25/4/18

Attachment:  Literature/Catalogue  Test Certificates  
 Manufacturer/Supplier:  From Approved Vendor List  Equivalent or Approved

Name of Manufacturer/Supplier: POWER PROOF  
 Address: PO BOX 7643 Doha, Qatar Local Agent: POWER PROOF  
 Agent Tel. No.: +974-55897238 email add: infopowerproofqatar.com Tel No: +974 44883266  
 Delivery:  As Required  Country of Origin: QATAR  
 Availability:  Locally Manufactured:   Overseas:   
 Mode of Transport:  Overland:   Air Freight:   
 Manufacturer:  Production Period:   Sea Freight:   
 Delivery ex Work:  Latest Date of Orders:   
 Total Delivery Limit:  Date Material Required:   
 Expected Date on Site:   
 Approved as noted:  Rejected:  Additional Info. Required:   
 Others:

Comments:  
 - STRUCTURALLY WE HAVE NO OBJECTION, SUBJECT TO:  
 1) COMPLIANCE TO MANUFACTURER'S RECOMMENDATION.  
 2) APPROVAL OF MTR.  
 MECH: No technical objection:  
 Subject to compliance with manufacturer standards & recommendations  
 Subject to testing & commissioning approval.  
 Consultant: *[Signature]* Date: 25.04.18  
 Owner: Engineering Department Comments (if applicable)

Printed Name: \_\_\_\_\_ Signature: \_\_\_\_\_  
 Received by: (Contractor) \_\_\_\_\_  
 Printed Name: \_\_\_\_\_ Signature: \_\_\_\_\_

AL SEAL CONTRACTING & TRADING CO.  
 AL NASSEM TOWER PROJECT  
 25 APR 2018  
 11:15 am  
 RECEIVED  
 By: \_\_\_\_\_







Construction, Completion and Maintenance of General Takaful C-Ring Road Office Building (4B+G+2)



DOCUMENT REVIEW SHEET

PROJECT:		CONSTRUCTION, COMPLETION AND MAINTENANCE OF GENERAL TAKAFUL C-RING ROAD OFFICE BUILDING (4B+G+2)		DATE: 27/02/2017	
TRANSMITTAL NUMBER		C-270/OE/KA/EF/TN/837		DOCUMENT REVISION : 00	
DOCUMENT TITLE		MATERIAL APPROVAL REQUEST FOR WATER - BASED POLYURETHANE GEL INJECTION RESIN POWER - PROTECT W -70 (WATERPROOFING)			
DISCIPLINE		<input checked="" type="checkbox"/> CIVIL <input type="checkbox"/> ELECTRICAL <input type="checkbox"/> MECHANICAL <input type="checkbox"/> STRUCTURAL <input type="checkbox"/> ARCHITECTURAL <input type="checkbox"/> OTHERS			
SL.NO.	DOCUMENT / DRAWING NO.	REV.NO.	SECTION	COMMENTS BY K&A	RESPONSE BY
1.	OE-CIV-MAT-084	00		<ul style="list-style-type: none"> <li>Follow the manufacturer recommendations.</li> <li>Subject to mock up sample approval at site.</li> <li>Subject to site conditions.</li> </ul>	
2.					
3.					



APPROVED   
  NOT APPROVED   
  APPROVED AS NOTED   
  REVISE & RESUBMIT

Reviewed By: Name: <b>BASSEM KARAM</b>	Designation: <b>RE + PM</b>	Signature:	Date: <b>27.02.2017</b>
--	-----------------------------	------------	-------------------------



Project	<b>AL KHARAEJ-RES 20, RESIDENTIAL TOWER @ LUSAIL</b>																								
<b>MATERIAL SUBMITTAL</b>																									
Submittal No.	ALSEAL-AK-MS-ST-0024	Rev	00	X	New submittal	Date	14 APRIL 2018																		
Material Description	MATERIAL SUBMITTAL FOR WATER LEAKAGE INJECTION CHEMICAL - POWER-PROTECT O-95																								
Country of Origin	QATAR	Specified	X	Alternative		Architecture	Structure	Electrical	Mechanical	Other															
Manufacturer	POWER PROOF	Local Supplier/Agent	POWER PROOF	Details																					
Name	+974 44883266	+974 44883266	<b>MATERIALS SUBMITTAL OF POWER-PROTECT O-95 FOR WATER LEAKAGE INJECTION CHEMICAL</b> 1. COMPANY PROFILE 2. MATERIAL TECHNICAL SUBMITTAL 3. POWER-PROTECT O-95 4. METHOD OF STATEMENT 5. MATERIALS DATA SHEETS 6. MATERIALS SAFETY DATA SHEETS 7. MATERIALS TEST REPORT 8. MATERIALS CONSULTANT APPROVAL 9. COMPLIANCE FOR CONSULTANT COMMENTS 10. SPECIFICATION COMPLIANCE STATEMENT																						
Tel	PO BOX 7643 Doha, Qatar	PO BOX 7643 Doha, Qatar																							
Fax																									
POBox																									
EMAIL																									
BOQ		BS	Specs	Attached: Hard Copy (3Nos.) & Soft Copy (1Nos.)																					
Drawings ref.	<table border="1"> <thead> <tr> <th>Attached</th> <th>Data Sheet</th> <th>Sample</th> <th>Catalogue</th> <th>Profile</th> <th>Calculation</th> <th>Test Results</th> <th>Other</th> </tr> </thead> <tbody> <tr> <td></td> <td>X</td> <td></td> <td>X</td> <td>X</td> <td></td> <td>X</td> <td>X</td> </tr> </tbody> </table>									Attached	Data Sheet	Sample	Catalogue	Profile	Calculation	Test Results	Other		X		X	X		X	X
Attached	Data Sheet	Sample	Catalogue	Profile	Calculation	Test Results	Other																		
	X		X	X		X	X																		
Prepared by: QA/QC Dept	Checked & verified by: Technical Dept			Project Manager:																					
Eng. SHAMNAS	Eng. OMAR KASSEM			Eng. MAHMOUD OMAR																					
Name	Received by Consultant		Signature		Date																				
					16 APR 2018																				
Consultant comments:																									
By: .....																									
<input checked="" type="checkbox"/> Approved	<input checked="" type="checkbox"/> Approved With Comments	<input checked="" type="checkbox"/> More Information Required		<input checked="" type="checkbox"/> Rejected																					
Commented by	Name		Signature		Date																				
QA/QC	Name		Signature		Date																				
Project Manager	Name		Signature		Date																				
Received Back By the contractor																									

# United Consultants

Architectural, Structural, Mechanical & Electrical Consultants



الشركة الدولية للتدوير والمقاولات  
International Dec. & Cont. Co.  
Tel.: 4440350 - Fax: 4421654 P.O. Box: 4013, Doha, Qatar



## الاتحاد للاستشارات

## الهندسية

استشاريون-معماريون-إنشائيون-كهرباء-ميكانيكا

### MATERIAL SUBMITTAL No .125 Rev 01

Date	: 24/01/2017
Project Title	: Al Rabban Establishment Building (2B+G+M+7) Farij Bin Mahmoud
Contractor	: International Decoration & Contracting Co.
Owner	: Al Rabban Establishment Building (2B+G+M+7) Farij Bin Mahmoud
Sub-Contractor	:
Manufacturer	:
Supplier Name	: Power Proof Trading & Contracting
Literature	: Concrete injection :- - Power Protect O-95 - Power Protect W-70
Contractor Signature	:
Country of Origin:	
Agent Name : Power Proof Trading & Contracting	
Sample:	
Stamp:	
<b>Consultants Comments:</b>	
<b>Architectural:</b>	A B D E F G
<b>Structural:</b> Approved as Notes	A B C D E F G
* final Approval with inspection in site After finish injection	A B C D E F G
<b>Mechanical:</b> * final Approval After finish leakage	A B C D E F G
<b>Electrical:</b>	A B C D E F G
Client's Signature (Acknowledgment & Approval)	Contractor's Receipt
Signature:	Signature:
Date: 26/11/2017	Date:

Received Date: 29-1-17
Received By:
Pass to: Action Note
Civil Engr.
Technical Engr.
Account
Safety
Name & Signature
Date

- A. Approved
- B. Approved as Noted
- C. Revise & Resubmit
- D. Rejected
- E. Additional info. Required
- F. Samples Required
- G. Test Required

Approval by Consultants/Client shall not relieve the Contractor from this obligations under the Contract, the Contractor shall be solely responsible for the soundness and correctness of the submitted materials and/or documents.



## SPECIFICATION COMPLIANCE STATEMENT

New Port Project Steering Committee

NPP Port Infrastructure & Buildings Package NPP0057

Contractor : Sinohydro - United Construction Est. - JV

Material: Concrete Crack Injection (Wet Cracks)

NO.	PROPERTIES	QCS SPECIFICATION	TESTED VALUES	COMPLIANCE		REMARKS
				YES	NO	
REFERENCE: QCS 2010 SECTION 5, PART 16.6.6, TABLE 16.6						
1	Description	Polyurethane foaming crack injection resin	Polyurethane foaming crack injection resin	Yes		
2	Elongation at Break	60% (ASTM D638 or Equivalent)	62%	Yes		Check the attached Accos Test Report No: 17084015 Rev-1
3	Modulus of Elasticity	4MPa (DIN53457 or Equivalent)	4.69 Mpa	Yes		Check the attached Accos Test Report No: 17084015/2 Rev-1
4	Shore A Hardness	4MPa (ASTM D2240 or Equivalent)	A/64/1	Yes		Check the attached Accos Test Report No: 17084015/3 Rev-2

