

Company Profile



Concrete Repair

Cracks Injection

Floorings and Coatings

Car Parking Coating

Light Weight Foamed Concrete

Concrete Grinding

Screeding Works

All Waterproofing Works

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 - ❖ PVC Waterproofing

THE COMPANY INFORMATION

Commercial Name : Power Proof Trading & Contracting

Commercial Record No: 65629

Commercial Permit No: 99583

Founded in : 1994

Mobile : (+974) 7000 9311 - 5582 2045

Tel : (+974) 4477 2326

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P.O.Box : 7643 Doha-State of Qatar

Email : info@powerproofqatar.com

Website : www.powerproofqatar.com

FaceBook : www.facebook.com/powerproof

Address : AL FALAH CENTER - Gate B
1st Floor - Office #25
in front of Mercedes Agency
Salwa Road - Doha , Qatar

ABOUT US

Power Proof Trading & Contracting is a professionally managed concern catering to the burgeoning demand in the Qatar market for the reliable service and consultancy in the field of concrete and coating .

The construction boom and continuing expansion programmed of the entities have sustained the growth of both the industry as well as the company and today Power Proof Trading & Contracting command a major presence in the highly competitive market. Our clientele includes a large number of constructing companies.

The guiding philosophy behind the existence of the company is to make available to our customer product and services of commendable with strict adherence to time scheduled and technical specifications, at prices that offer better value for money.

The main activity undertaken by the company includes offering total solutions to a host of Concrete Repair , Cracks Injection , Floorings and Coatings , Car Parking Coating , Light Weight Foamed Concrete , Concrete Grinding , All Screed Works , All Waterproofing Works and PVC Waterproofing .

Our team offer active consultancy services in the above-mentioned fields.

In order to main exacting quality material that meet all prescribed technical specifications are utilized in the execution of each of our projects.

A highly professional team of engineers and managers complimented by a skilled and experienced labor force ensures that high technical standards are maintained and that time schedules are adhered to in the execution of all our projects.

It is therefore no surprise that's our customers have a high regard for our work.

OUR OBJECTIVE

Power Proof Trading & Contracting is established with creative and quality oriented vision with an aim to render the most efficient and advanced service in various and diversified field of the water sealing service in Qatar and thereby establish itself as one of the most prominent company in the water proofing activity with a long lasting impact in Qatar's vast and rapidly growing building construction sector.

OUR PHILOSOPHY

Power Proof Trading & Contracting 's philosophy is the reflection of our qualities and effective managing strategy with prime goal to ensure that our esteemed clients will be fully satisfied by our result oriented service in complete water proofing and foam concreting work keeping in mind variable requirement of the work and the client with most appropriate equipments, readily available and reliable raw materials, chemical and above all with the fully qualified and dedicated work force emphasizing to have a lasting business relationship with our clients which will be mutually beneficial and trust worthy.

QUALITY POLICY

Power Proof Trading & Contracting works adopted a policy which in focus on three dominant factors i.e. Quality efficiency & reliability Irrespective of the magnitude and the size of the job Clint's full satisfaction and a profoundly implemented quality oriented job being always our motto, financially dividend is secondary to us.

To achieve this we are ever aware that a skillful and well maintained mentoring of the fieldwork is the most important aspect. Hence our well qualified and technically armed employees are always encouraged to carry out their assignments with sincerity, dedication and with the new and innovate approach towards perfection in quality, technique and time factor.

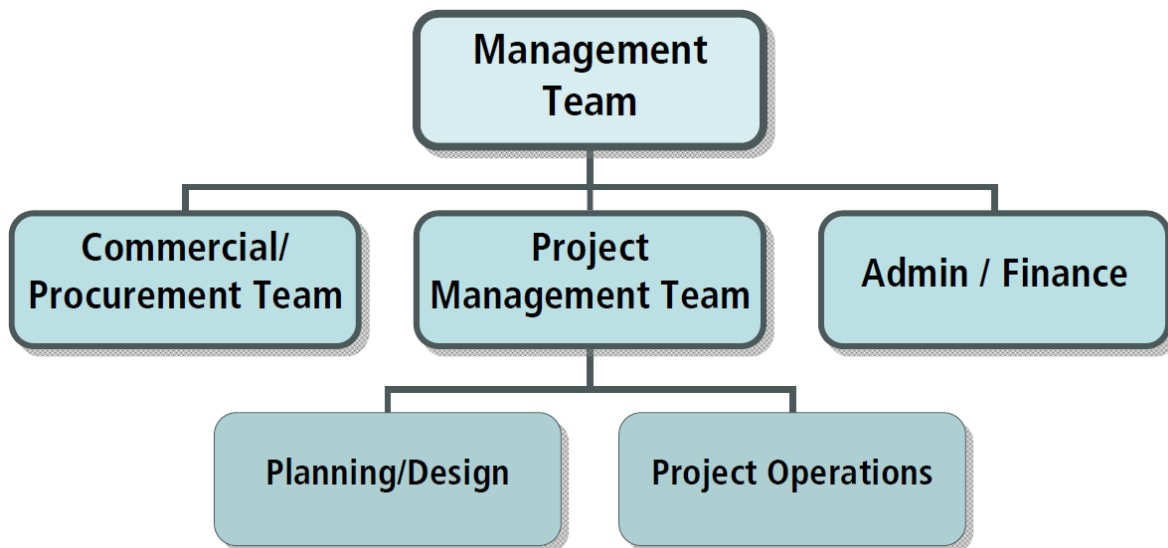
Our quality control system will constantly monitor the work in the field and time and again will review the strategy taking into consideration of the available suggestion from our staff and the clients as well.

COMPANY ORGANISATION

Our company organization result oriented with an eye on future expansion and a diversified activity related both in waterproofing field and building maintenance work.

We have professional team force consisting of qualified engineers who has especially well versed in concrete and coating work with very trough knowledge and experienced in the field.

We have well experienced sales engineers, sales coordinators and site supervisors who are also well equipped with similar experience.





Concrete repair

Concrete repair is the Treatment of the deteriorated concrete structure and replacing the damaged steel bars in order to extend the service life of the concrete structure.

Repairs to all types of structures, including bridges, water tanks, commercial and residential buildings, POWER PROOF can assess and advice on the proper method for the repairs required for the structure.

Offering our customers quality of materials and confidence in performance, POWER PROOF provides repairs and enhancement that are effective, durable and can be proven to extend the service life and performance of the facility. POWER PROOF operates in strict accordance with established international standards and codes of practice

Reinforced concrete is robust and highly durable. However, it is sensitive to faults resulting from design flaws, incorrect construction practices or both.

External influences such as attacks from chlorides and sulphates cause severe adverse effects on reinforced concrete structures. These include corrosion of reinforcement and softening of concrete. POWER PROOF provides its clients with complete package solutions to their concrete related construction problems. This is achieved through careful diagnosis, definition of repair methodology, suitable material specification and finally execution of the job. All operations of POWER PROOF are supervised by professional people who have been in this field for over a decade in Qatar.





Cracks Injection

Whether it is structural cracks, non-structural or leaking cracks, POWER PROOF has the solution for all. Using the best methodology and injection techniques available and with the minimum disruption to the work site.

Epoxies for crack injection are available in a range of viscosities, from ultra-thin to paste-like, to accommodate cracks of different widths. Coles advice is to use whatever viscosity is needed to inject a given crack at pressures less than 40 psi. The wider the crack, the thicker the material required.

The main advantage of epoxies is their amazing compressive strength, which at 12,000 psi or greater exceeds that of most concrete. That's why epoxies are the only choice for cracks requiring structural repair. However, epoxies cure very slowly, generally taking hours to harden. This can be an advantage because it allows time for the epoxy to flow into even the smallest crevices. On the other hand, it's also possible for the epoxy to flow out of the backside of the crack before it has hardened if the backfill outside the wall has separated from the foundation.

"Often there are voids behind cracks due to soil erosion or poor compaction," explains Cole. That's why the crack is leaking in the first place; it's easy for water to enter.

We are specialized in the concrete repair of bridges, concrete frame buildings, reservoirs, water towers, and have a wealth of highly experienced personnel capable of injection

treatments using either epoxy or polyurethane resins for a wide range of applications including crack injection treatments with mechanical packers, crack injection treatments with surface packers and curtain injection treatments.

Our highly trained teams are competent in identifying the core issues at hand, saving our clients valuable time and money while ensuring that the appropriate treatments are selected.

Scope:

to repair, protect, seal, and structurally strengthen man made architectural and natural structures.

Systems:

solutions for high strength repairs, cosmetic protection, waterproofing and sealing.

Applications:

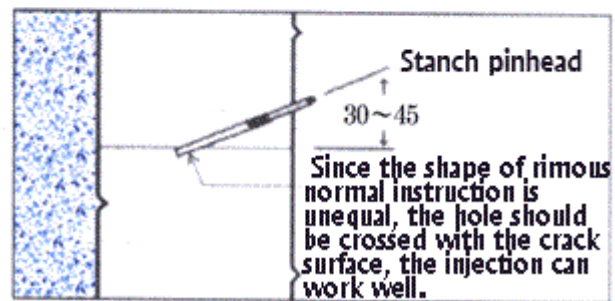
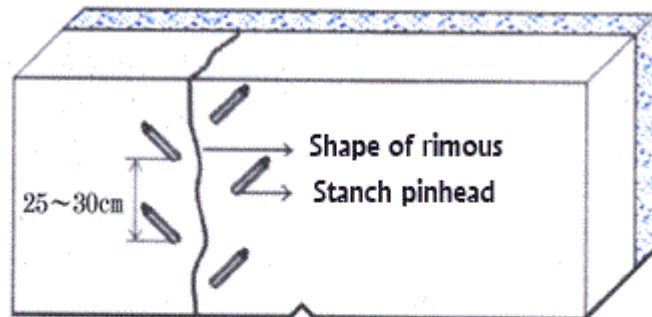
concrete cracks, voids, spalling, structure leaks and surfaces in commercial and residential structures including tunnels, bridges, dams, foundations, parking, underwater structures, decks, floors, pools, basements, foundations and much more, Surface protection.



Construction Methods

High-pressure Grouting Stanch Method Chapping & Leaking of Framework

1. Drill holes to the half of the structure around 5CM to 10CM on the left or right side of the underneath of the crack, the diameter should be 25CM to 30CM. When it reaches the highest point, the stanch pinhead can be put inside. Since the shape of rimous normal instruction is unequal, the hole should be crossed with the crack surface, the injection can work well.(for better result, the distance of the holes can be shorten.)

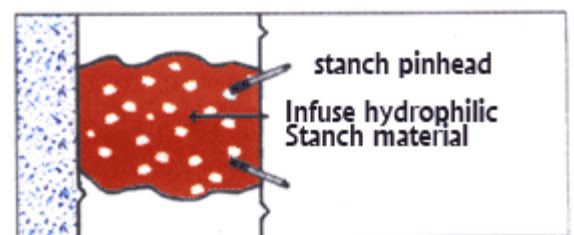
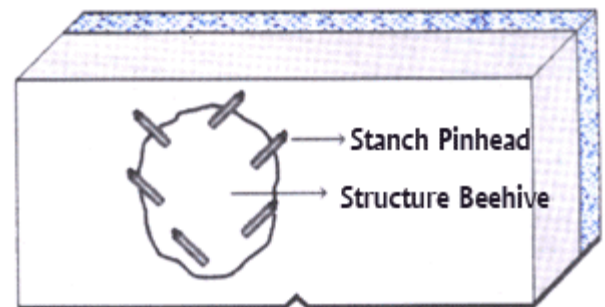


2. After the setting of the stanch pinhead, inspect the instruct intension first; if the intension is not strong, please use hydrophilic vesicant to inject the instruct until the liquid penetrates from the inside.
3. After the perfusion finished, the pinhead can be taken away.

Leak of Construction Crack

1. drill holes to 2/3 of the structure around 5CM to 10CM on the left or right side of the underneath of the crack, the diameter should be 25CM to 30CM. Since the shape of ramous normal instruction is unequal, the hole should be crossed with the crack surface, the injection can work well.(for better result, the distance of the holes can be shorten.)
2. After the setting of the stanch pinhead, inspect the instruct intension first; if the intension is not strong, please use vesicant with hydrophobicity to inject the instruct until the liquid penetrates from the inside.
3. After the perfusion finished, the pinhead can be taken away.
4. If the leak can't be improved, can use the hydrophilic vesicant to mend it.

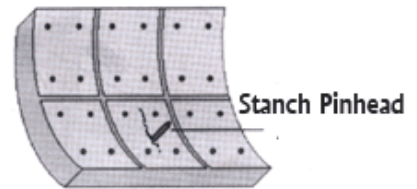
Leak of Beehive



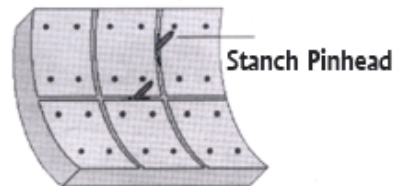
1. In the scope of beehive, drill holes per 25CM-30CM. The depth should be the two thirds of the structure, then set the pinhead and turn close.
2. After the setting finished, please use hydrophilic vesicant to inject the instruct until the liquid penetrates from the inside, then inject hydrophilic stanch material, the leak can be solved out.
3. After the perfusion finished, the pinhead can be taken away.

Leak of Ring Slice

1. Leak of Ring Slice: drill holes around the location of leak, the depth should be thicker than that of the ring slice. After the pinhead put, please inject hydrophilic vesicant ,then put the pinhead after drilling holes to 2/3of the structure around 5CM to 10CM on the left or right side of the underneath of the crack, inject the hydrophilic stanch material.

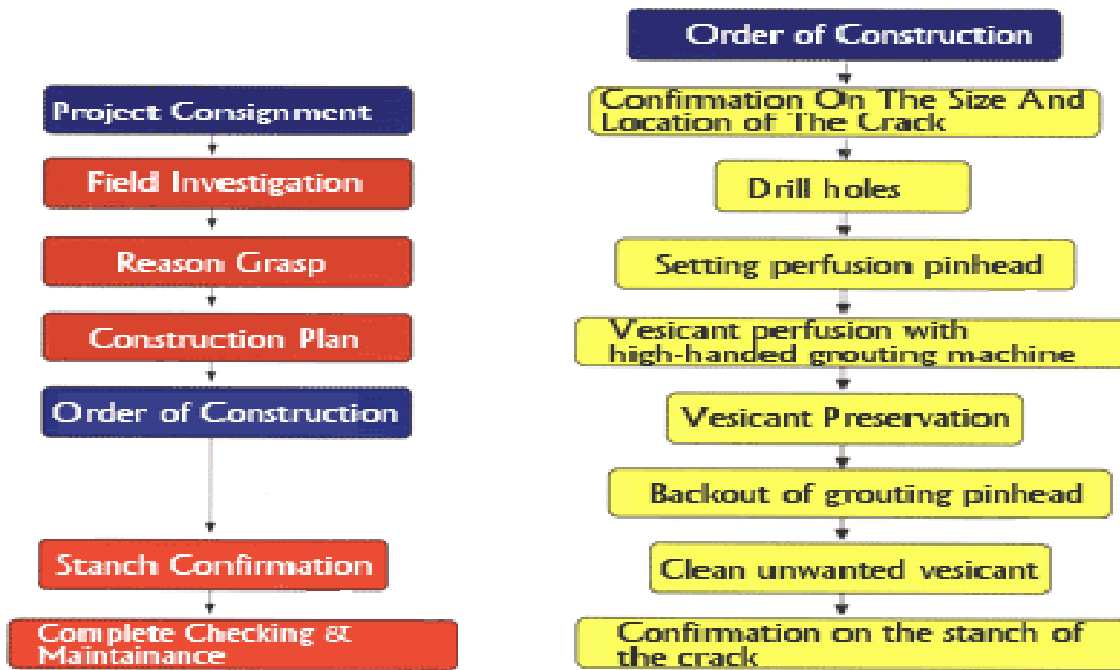


2. Leak between Ring Slices: drill holes on the leak between the ring slices , the thickness of the holes should be thicker than ring slice, after put the pinhead, please inject hydrophilic vesicant. Inject the stanch material, after perfusion.

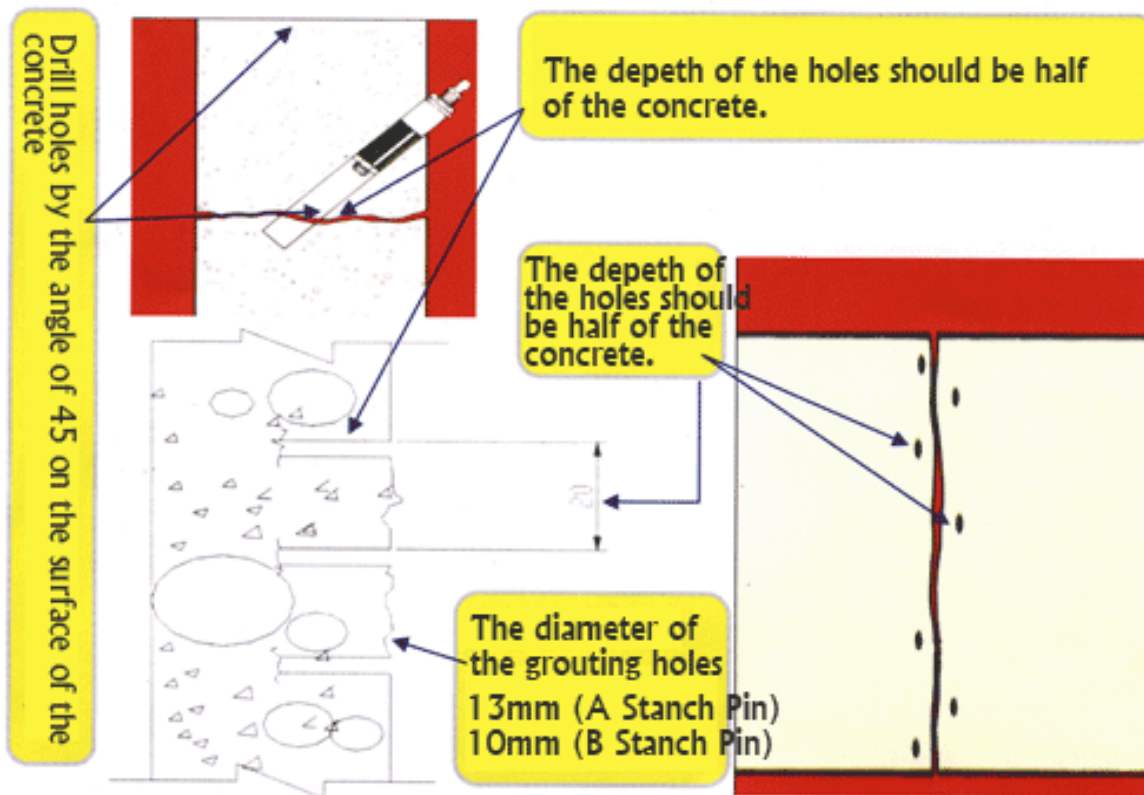


- 3. Leak of Grouting Holes: drill hole of 5MM diameter on the cover of the grouting holes, and infuse hydrophilic stanch material.

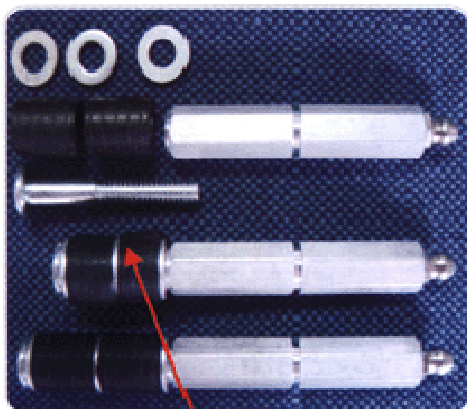
Operation Schedule in Construction



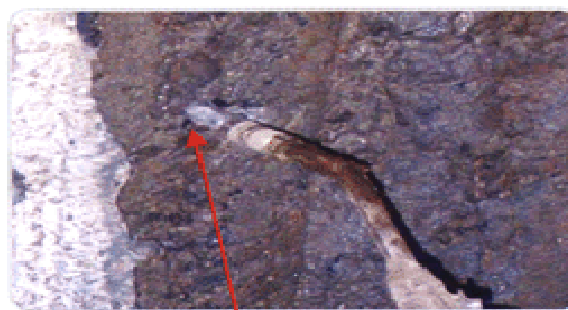
Theory of High-pressure Grouting Stanch



Theory of High-pressure Grouting Stanch



Turn close the grouting filler, the rubber canister will expand.



When turn close the grouting filler, the rubber canister will expand to avoid the slop go away between the drilling holes and the filler.







Light Weight Foam Concrete

Light weight concrete is a mixture of cement, water and special foam, which produces a strong a lightweight building material combining good mechanical strength with low thermal conductivity.

In Europe and western countries it is used primarily to reduce the weight of the concrete building. However tropical Asia and Africa the principle objective of using the material are its excellent thermal insulation properties.

The thermal insulation properties are bought about the millions of evenly distributes consistency sized are bubbles, which gives the concrete its fine cellular structure.

The bubbles ideally should be between 0.3mm and 0.8mm in diameter. A mixed with such property will be free flowing, easily pumped and will not segregate or bleed. The consistency of the mixture is normally assured by the quality of the foam produced in terms of bubble size and its imperishability while mixing with cement and water.

In the Middle East, the normal density used would normally vary between 450 800kg/m³.based on requirement and the specification prescribed. Foam concrete of these densities is made with neat cement.

Aggregates such as sand and stone dust are used when higher densities are required usually when the finished surfaces are prone to be under traffic with heavy loads and therefore require higher Comprehensive strength.

When foam concrete is caste in-situ, as in the case of roof insulation, care should be taken to see that the ensuing shrinkage is taken care of. While hairline cracks are normal in the case of roof insulation, limiting the depth if depth of casting and allowing a setting an interval between consecutive casts ensures quality of set foam.

The table indicates the different density of lightweight concrete for various purposes.

TECHNICAL DATA AT THE GLANCE

Density Kg/m ³	Sand/Cement Ratio	Cement Quantity Kg/m ³	Sand Quantity Kg/m ³	Foam Quantity Lt/m ³	Application
300	0:1	250	-	1.32	Thermal insulation of flat roofs with the contemporary slope formation – Garret insulation – Grips – Light blocks for tile lintel floors for insulation
350	0:1	290	-	1.28	
400	0:1	330	-	1.25	
450	0:1	375	-	1.21	
500	0:1	415	-	1.15	Light weight curtain wall blocks for insulation
550	0:1	455	-	1.18	
600	0:1	495	-	1.11	
700	1:1	320	320	1.14	Insulation blocks for masonry
800	1:1	365	365	1.12	
900	2:1	280	560	1.03	
1000	2:1	315	630	0.96	
1100	2:1	345	690	0.88	Prefab insulation panels for civil and industrial buildings
1200	3:1	290	860	0.80	
1300	3:1	310	930	0.72	
1400	3:1	330	995	0.64	In site vertical casting walls
1500	3:1	360	1075	0.56	
1600	3:1	380	1145	0.48	



Flooring and Coating

The use of resin flooring systems in industrial and commercial environments is almost limitless, with options to suit every budget. Resin flooring can be applied to offer protection to the concrete floor surface against every day wear and to protect the floor from spills and chemicals. It can be applied in a non-slip finish for safety requirements and as a decorative finish to enhance the appearance in the work place. From the application of a basic sealer coat, through to a thicker trowel applied resin floor screed, POWER PROOF Flooring Systems have many years practical experience in the application of industrial resin floor systems. There are different resin flooring systems available that are typically divided into epoxy, polyurethane and acrylic resins. The different types of resin provide different combinations of application characteristics and through life performance and there are a number of factors to consider when selecting a resin flooring system.

At POWER PROOF Flooring Systems we have the knowledge and expertise to offer you sound professional advice on the most appropriate and cost effective resin flooring system to meet your operational requirements.

Critical to the success of any resin flooring system application is the level of surface preparation carried out before the resin can be laid. It is part of our ethos that detailed surface preparation is carried out on all our projects, where we will pay particular attention to:

- Floor Joints – Location, Type and Condition
- Surface Contamination – Oils, grease, etc.
- Cracking to the surface
- Service Conditions (how the floor is expected to be used)

Our aim is to ensure you have the best possible experience with your resin flooring project. Please contact us and let us be your guide.



CAR PARKING COATING



Car Parking Coating

Car park floors are liable to harm not only from high wear and tear but also from leakages caused by cracks. Consequently, it is vital that these surfaces are protected through suitable coatings.

As approved system applicator for an extensive range of manufacturers, we will ensure that the manufacturers installation guidelines and recommendations are adhered to at all times, safeguarding the client's warranties and guarantees. With the extensive experience we have gained, we are confident in our ability to complete your project to the required quality standards and in line with the design specifications within the required time frame.

POWER PROOF provides many type of coatings systems customized for different sections of the structure such as ramps, driveways and roof car park decking which are exposed to UV radiation.







Concrete Grinding

In an effort to continually grow its service offering POWER PROOF has introduced a division tasked with the survey and refurbishment of concrete surfaces, whose mandate includes grinding, repairing and leveling the surfaces to ensure compliance with the regulatory standards.

Our heavy investment in plant, tools and operative training allows us to strip outdated polyurethane and epoxy coating systems providing our clients with refurbishment and reinstatement options on their investments.

POWER PROOF has a wealth of highly experienced personnel from concrete repair applicators to technical support, site management, site surveyors, health and safety management making us ideally suited to address your needs.

Concrete Surface Preparation also known as Diamond grinding is a cost effective way of rehabilitating an important and appealing selection or alternative for many concrete projects. Moreover, it should also be part of preventive maintenance when it comes to concrete pavements.

POWER PROOF offers services for both the Domestic and Commercial markets.

You may wonder what Diamond Grinding is?

Diamond Grinding is the restoration process for concrete pavements, which corrects inconsistencies such as roughness and cracks on concrete surfaces.

We also offer in-depth repair and reconstructive processes, restoration and stabilization of concrete roads and pathways.

The process restores and repairs much better than any ordinary troubleshooting. POWER PROOF Technical is the leader when it comes to Concrete Surface Preparation .





Screeding

Screeding is leveling and smoothing the top layer of concrete, so that it is the same height as the forms that surround it. If screeding is less than accurate, you could suffer later with cracks and divots that could make for a bumpy floor. A good leveling job is important if you would like to maintain the life of the surface is being laid.

A screed is a flat board, or a purpose made aluminum tool, used to smooth concrete after it has been placed-casted on a surface. Also used to assist in leveling the application of plaster.

Screeding is the process of cutting off excess wet concrete to bring the top surface of a slab to the proper grade and smoothness.

SBS POLYMER BITUMEN MEMBRANE

SBS or styrene-butadiene (styrene-butadiene-styrene) is co polymers that have been block polymerize from a family of elastic polymer with elastic polymers with thermo-plastic properties.

SBS membranes allow excellent elongation and dimensional stability that allows excellent it to expand and contract, preventing creasing and causing damage to the membrane. Another property these membranes possess is the of cold flexibility. Whereas ordinary membranes become brittle and crack in sub-zero temperatures, SBS membranes retain their flexibility even at the temperature up to -30c.

For this reason, SBS are very popular in European and northern American Companies However the resistance of SBS membranes to thermal cycling and high UV is quite low, making it unsuitable for roofs in tropical climates.

CEMENTIOUS & FIBRATED WATER PROOFING FOR WET AREAS

Cementations systems Cementations systems generally are available as ready-to-apply aqueous dispersions or are mixed in-situ.

The two component systems consist of a resin base, which is normally an acrylic co-polymer with water proofing properties and a cementations powered base for bonding and strength. Such system are generally used on roof and are applied by brush, roller or by spray.

A fabric scrim we suggested over expansion joints to protect the layer from tensile thermal expansion on the roof. Cementations systems are also applied over spray applied polyurethane thermal insulation as a protective layer, as these systems possess high resistance to UV rays.

Since application skills require are minimum, they highly popular among maintenance contractors. However, it should be noted that the waterproofing and

durability membrane are proportional to the acrylic co-polymer content and care should be exercised in choosing one with adequate co-polymer content.

If it is used for water proofing water tanks, it is imperative that the composition of the system be analyzed carefully to exclude the possibility of inherit or generate toxicity.

MEMBRANOUS WATERPROOFING

Continuous layers of waterproofing are subjected to various dimensional instabilities such as cracking, Buckling, creeping. These are primarily brought about by accelerated thermal aging exposure to UV rays in the case of exposed systems.

The quality of workmanship and the choice of bonding techniques (such as full bonding, spot bonding or loose laying) go a long way in curtailing this.

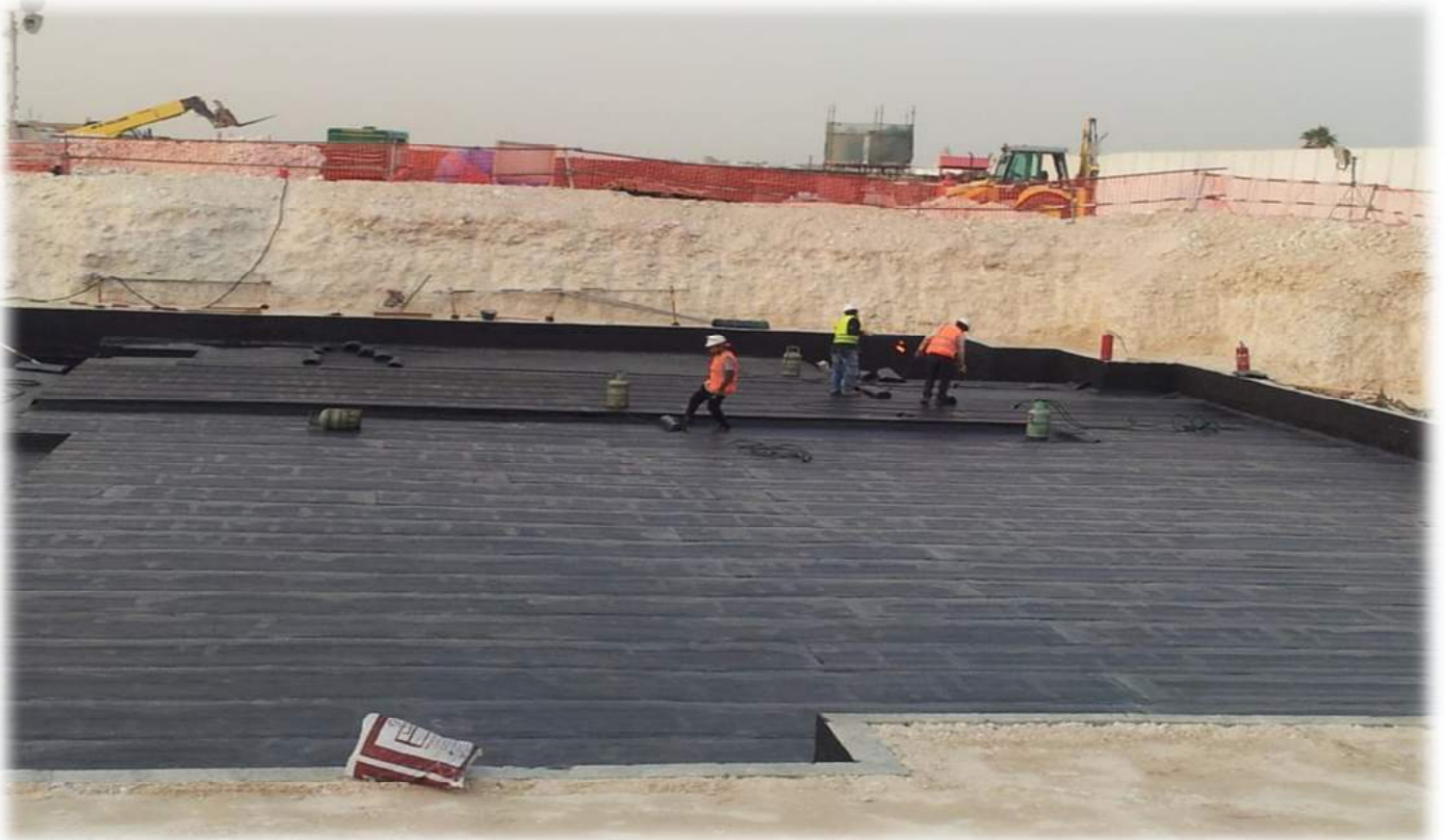
The primary remedy to the problem however, rests in the choice of the polymer. That is added to the bitumen to modify its structural properties.

APP POLYMER BITUMEN MEMBRANE

APP or Atactice Poly Propane is the name given or disordered chains with elastomeric and plastomeric properties, which are added to the bitumen.

These impart an excellent resistance to thermal aging and UV rays, maintaining shape and structural properties at high temperatures(150'C) and a reasonable good flexibility at low temperatures(15'C).

These properties make APP modified bitumen the ideal material of water proofing in the tropical climates of Asia and Africa





APPROVED APPLICATOR CERTIFICATE

Jotun Paints certifies that M/s Powerproof Qatar have undergone training for using Jotafloor Systems and conforms to the criteria required by Jotun Paints for acceptance as Jotun Approved Applicator with regard to the application of the products/systems mentioned on this certificate.

- Jotafloor Traffic Deck System (GF)

Jotun Paints will inspect Flooring applications during surface preparation, application and on completion of the final coating.

This license is issued and remains valid based on products being applied in strict accordance with current technical data and may be revoked anytime if the correct application procedures or the quality of workmanship does not meet Jotun Paints standards.

Jotun Paints can be contacted to verify the validity of this certificate as on date.

SIGNATURE : 

COMPANY STAMP : 

DATE

14-04-2014





constructive solutions

Date: 8th September 2015
Ref. No.: FOS0054/15-1

To Whom It May Concern

We, Al Gurg Fosroc hereby certify that M/s Power Proof Co." as an approved applicator of the following Fosroc product range.

- Coating
- Flooring
- Waterproofing

For and on behalf of

Al Gurg Fosroc LLC


Semaan Issa
Regional Manager - Qatar



Al Gurg Fosroc LLC

Post Box 657, Dubai
United Arab Emirates
www.fosroc.com

Telephone: fax: email:
(+9714) 2858606 (+9714) 2859649 gaf@fosroc.com

Registered Office: 215 Community, Street No. 13, Nad Al Hamar Road, Al Ramool Industrial Estate, Rasheedya, Dubai





Project Name: **B+G+7 APARTMENT @ UMM GHUWAILINA FOR AWQAF**

MATERIAL SUBMITTAL FORM (MSF) Date: 14 September 2015

Submittal. No: P051/MAT/CIV-033	Rev. No. 01	Subject: Company Profile for Waterproofing Applicator
<input checked="" type="checkbox"/> Civil	<input type="checkbox"/> Arch.	<input type="checkbox"/> Electrical
<input type="checkbox"/> HVAC	<input type="checkbox"/> Plumbing	

TO: Engineer / **ALMANA Design Consultants International** FROM: **CDCT/Power Proof**

MATERIAL SUBMISSION DESCRIPTION: Company Profile

Size Location: _____ Drawing: _____
 Specs. Reference: _____ BOQ Reference: _____
 Standards, BS, ASTM: _____ Sample: _____

Submitted for review and approval Substitution involved – Substitution request attached

Complied with contract requirements Substitution involved, submission included fill point by comparative data or preliminary details

- Attached all relevant technical literature marked to identify relevant descriptions, current Test Certificates, samples, on appropriate.
- Material submitted for approval has been checked for conformance with drawings and specifications for this project.
- Any Deviation from plans and specifications have been noted on the material or listed in the transmittal letter.

Manufacturer/Supplier:

Name of Manufacturer: **Power Proof** Country: **Qatar**
 Local Agent: **Power Proof** Address: **P.O.Box 70221**

Program:

Availability: _____
 Total Delivery Time from Date of Order: _____ Date Material Required on Site: _____
 Last Date of Order: _____ Estimated Date of Arrival on Site: _____

Contractor's review note prior to submission:

Engr. Ayman Fawzy Project Manager	Karim Sheikh Al Souk Procurement Manager	Engr. Mohamed Sheikh Al Souk Dep. General Manager
--------------------------------------	---	--

Consultant's Review Comments: *Approval Status*:

Comments & Remarks on above submission:
SUBMIT METHOD STATEMENT AS PER PREVIOUS COMMENTS.
(SEE ATTACHED)

Reviewed By: [Signature] 1 Oct 15 Project Manager (Signature) 17/10/2015

*Legends: A Approved B Approved As Noted C Revised and Resubmit D Rejected

Engineer's Approval: *Approval Status*:

Comments & Remarks on above submission:

Reviewed By: _____ Project Manager (Signature)

To The Contractor:
 We return hereby this auctioned submittal for approval of materials. The approval 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.

Copy Distribution & Received by	Engineer	Consultant	Contractor	
	Name:			
	Date:			
	Sign:			

Transmittals: (Stamp Receipts)


Received By Engineer:	Forwarded To Consultant	Submitted To Engineer:	Forwarded To Contractor:

BY: [Signature]
10/30/15

PROJECT: Sheikh Abdul Rahman Al-Thani Villa, Al Massila, Doha		EMPLOYER:	N° 0194
			DS
CONTRACTOR:	ENGINEER:	RECEIVED	
			
	CONSULTANT: ERGA QATAR		
DOCUMENT SUBMITTAL			

Type of Submittal:				
Document <input checked="" type="checkbox"/>	Sketch/Drawing <input type="checkbox"/>	Test Result <input type="checkbox"/>	Other <input type="checkbox"/>	
Other (Specify):				

Subject:	Power Roof Waterproofing Works Company Profile	8 7 MAR 2013 <i>M. J. Al...</i> 2106
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Description of Document Submitted: Power Roof Waterproofing Works Company Profile	
Contractor's Representative: Eng.Samer Alkhas	 Date: 06/03/2013

COMMENTS:
<i>Company Approved as Waterproofing Sub-contractor subject to adhering to Method Statement & using approved Material and respecting I.T.P.</i>

Status:	<u>A</u> : Approved <input type="checkbox"/>	<u>AAN</u> : Approved As Noted <input checked="" type="checkbox"/>	<u>CA</u> : Conditional Approval <input type="checkbox"/>	
	<u>RR</u> : Revise & Resubmit <input type="checkbox"/>	<u>R</u> : Rejected <input type="checkbox"/>	<u>NFD</u> : Need Further Detail <input type="checkbox"/>	<u>N</u> : Noted <input type="checkbox"/>

Engineer: <i>Fady H. H. H.</i>	 Date: 7.3.2013
---------------------------------------	--

Approval shall not relieve the Contractor of his liabilities under the Contract or constitute authorization of any change to the Contract Documents

PROJECT NAME :

COMMERCIAL DEVELOPMENT FOR DEVELOPMENT OF LAND AT AIN KHALED

MATERIAL INSPECTION REQUEST

MIR #	HKH/120/MIR/C-007	DATE OF INSPECTION :	January 9, 2014
MATERIAL DESCRIPTION :	CIKOFOAM LWC Foaming Agent to produce Lightweight Concrete		
MANUFACTURER'S DETAILS :	Smart Chemical Solutions Qatar Local Agent : Power Proof Construction & Insulation		
COUNTRY OF ORIGIN :	Qatar		
MATERIAL APPROVAL REQUEST REF#	HKH/120/MAT/201 ✓	PURCHASE ORDER	N/A
DRAWING REF :	-	BOQ REF :	B1/J/3 Item A
MATERIAL DELIVERY DATE :	January 06 2014	QUANTITY :	7,595 sq.m.
MATERIAL DELIVERY NOTE NO.	N/A	SPECS REF #	SECTION 03341 LIGHT WEIGHT CONCRETE
		MSC CODE REF #	-
MATERIAL STORAGE LOCATION :	SITE STORE		

AREA OF USAGE			
ATTACHMENTS : (Tick 0 Applicable)	1. MATERIAL DELIVERY NOTE	<input type="checkbox"/>	
	2. PACKING LIST/SHIPPING DOCUMENTS	<input type="checkbox"/>	
	3. TEST REPORTS/CERTIFICATES	<input type="checkbox"/>	
	4. MATERIAL APPROVAL	<input checked="" type="checkbox"/>	

09 JAN 2014
RECEIVED
BY: [Signature] TIME: 10:25 AM

CHECK LIST

DESCRIPTION	CONTRACTOR	CONSULTANT	COMMENTS
CHECK FOR COMPLIANCE WITH APPROVED MATERIAL	OK	OK ✓	CONTRACTOR TO COMPLY THE MATERIAL SUBMITTAL COMMENTS (ATTACHED)
CHECK FOR DAMAGES (IF ANY)	OK	N/A	
CHECK FOR STORAGE CONDITIONS	OK	OK ✓	TO COMPLY AS PER PRODUCT RECOMMENDATIONS.

RELEASE OF MATERIAL FOR WORKS

<u>CONTRACTOR QA/QC</u>			NAME : ARMANDO LURIZ [Signature]	SIGNATURE : _____	DATE : _____
<u>CONSULTANT QA/QC</u>			NAME : JOSE MARNY CORBITA	SIGNATURE : _____	DATE : 09/01/14
<u>ENGINEER</u>		NAME : [Signature]	SIGNATURE : _____	DATE : 09-01-14	

HOPE you will meet all requirements for concrete and injection works and we are hoping you to send us your inquiries and we will give you our best quotation.

[Feel free to contact company profile and full details of our work.](#)

POWER PROOF

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