



Company Profile Of

RYNCO ENGINEERING LTD

ARCHITECTURAL & STRUCTURAL

FIRE & BUILDING SAFETY

ELECTRICAL & ELECTRO-MECHANICAL



Holding No#386/5, Road No # 01, Fenchi housing, Kalunagar, Hazaribagh, Dhaka Cell no: +8801777147215, 01674773542 E-mail: <u>rynco.engr@gmail.com</u>, <u>info@ryncoengineering.com</u> Web: www.ryncoengineering.com



Introduction of Corporation

Rynco Engineering Ltd is one of the leading consultancy, Fire, Electrical & structural product supply & installation as well as construction and relate to design, construction, safety, compliance and improvement of Quality Health Safety, Environment, Social Accountability and including conformity assessment services, such as verification of quality of materials, equipment and assets, safety of installations, environmental protection and social accountability of businesses as well as verification, assessment, design, drawing, safety assessment of structural Integrity for seismic vulnerability, electrical and fire issues. We had launched business from the year

We are playing a pioneer role in providing engineering solutions with excellence in national & international. We are always innovative and maintain quality in order to meet the needs of our clients as well as our ethical value.

Rynco Engineering Ltd also performs consulting for aspects related to asset integrity management, including risk-based assessment, corrosion management, life-cycle evaluations, RAM analysis and maintenance solution advisory.

Our Company fully recognizes the importance of protecting the National ecosystem, minimizing our environmental footprint and reducing the use of natural resources by offering and encouraging business solutions in ways that support responsible and sustainable development. Rynco Engineering Ltd is committed to continuous improvement of its environmental performance to minimize its impact on the environment and we are encouraging our employees and business partners to do the same.

We develop solutions to assist clients in managing and mitigating risk on large infrastructure projects. This ultimately contributes to enhanced project performance through improved overall quality, reduction in project delays and the minimization of re- work. Through our technical and regulatory expertise, **Rynco Engineering Ltd** adds value to every client engagement and often, through the conformity assessment process, our services represent a maximization of the years of operational life of a given facility.

We have our own Engineering team, who are able to make flexible and readily adjustment to any structural design, assessment and evaluation for the Structural, Fire and Electrical safety issues, as per Standard of Bangladesh National Building Code (**BNBC**), **ACI** Code, National Fire Protection Authority (**NFPA**), **NI** (National Initiative by **ILO & DIFE**), Alliance, Nirapon, Elevate and ACCORD (RSC). We have a huge experience in audit, assessment and detail with seismic vulnerability assessment of R.C.C and Steel Structures in Industrial & Commercial Sector.

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Our Vision

- Our main goal is to set a benchmark in the professional field.
- To play a pioneer role in providing Engineering solutions with excellence.
- Always committed to be innovative and maintain quality in order to meet the needs of our clients.
- To be caring and trustworthy for our stakeholders like our clients, employees and society in general.

Our Mission

- To provide International standard services using best talents from home and abroad.
- To provide peerless services regarding engineering solutions as per our clients' desires.
- We are committed to work professionally and ethically with our honorable clients delivering quality services for the development of viable successful and sustainable projects.
- ◆We are committed to develop high-end technology solutions with constant innovation, continuous Improvement and value-added services.
- To develop and deliver value system to the clients with quality and reasonable cost with a focus on rapid progress.

Values

We uphold the values of the Engineering Associations and are vigilant to the values of the communities and businesses we work with.

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Our Specialization

We have our own team of highly qualified Structural Engineers, Mechanical Engineer and Electrical Engineer & Own design section.

□ Highly experienced & Regular trained up engineering team as per

- BNBC (Bangladesh National Building Code)
- ACI (American Concrete Institution)
- ASTM (American Society for Testing and Materials) &
- NTPA (National Tripartite Plan of Action) for RMG Guideline.
- NFPA (National Fire Protection Association)
- IBC (International Building Code)
- Having huge working experience in Structural, Electrical and Fire Assessment & Detail Structural Assessment works as per RMG Guideline, BNBC, NFPA & NTPA standard.
- Having experience of Fire rated Portland based cement spray and Intumescent fire rated paint work with applicator certificates.
- □ Having modern test instrument for NDT/SDT test as below
- □ Having modern test instrument for Electrical Test as below
- □ Professional workmanship.

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Details of Single Entity

Name of the	company
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Company of Origin

Own Address

: Rynco Engineering Ltd

- : Bangladesh
- : Holding No#386/5, Road No # 01, Fenchi housing, Kalunagar, Hazaribagh, Dhaka.

Corporate Address

House No	: Holding No#386/5, Road No # 01, Fenchi housing, Kalunagar, Hazaribagh, Dhaka.
TIN Number	: 150481244792
Trade License Number	: 283907
Year of the Incorporation	: 2019
Tax Area	: Dhaka.
Nature of Work	Consultancy, Engineering, Import & supply.
Contact Number	: +880-1777147215 , +880-1674773542.
Mail Address	: <u>rynco.engr@gmail.com</u>
	info@ryncoengineering.com
Web	www.ryncoengineering.com

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Our Employees

	Structural Engineer							
SL	Position	Qualification	Name	Experience				
1	Director (Engineering)	M.Sc. In Civil	Mohammad Abu Sayed	23 years				
2	GM (Structural Engineer)	M.Sc. In Civil	Md. Kazi lqbal Mahmud	7 years				
3	Sr. Structural Engineer	M.Sc. In Civil	Shafiur Rahman	7 years				
4	Sr. Structural Engineer	B.Sc. in Civil	Shamim Kabir	7 Years				
5	Structural Engineer	B.Sc. in Civil	Saiful Islam Shohag	4 years				
6	Structural Engineer	B.Sc. in Civil	MD. RAKIBUL ISLAM	2 years				
7	Structural Engineer	B.Sc. in Civil	Md. Wahid Akhter	2 years				

_	Electrical Engineer							
SL	Position	Qualification	Name	Experience				
1	Director (Engineering)	B.Sc. in EEE	Md. Mashiur Rahman	39 Years				
2	GM (Electrical Engineering)	B.Sc. in EEE	Md. Mozaffar Ahmed	10 Years				
3	Sr. Executive Engineer	B.Sc. in EEE	Mohammad Khurshid Alom	10 Years				
4	Executive Engineer	B.Sc. in EEE	Abu Syeed Shakil Ahmed	5 Years				
5	Executive Engineer	B.Sc. in EEE	DEBASIS BAISHNAB	5 Years				

	Mechanical & Fire Safety Engineer Team						
SL	Position	Qualification	Name	Experience			
1	Managing Director	B.Sc. In Mechanical Engineering	Md. Atiqul Islam	15 Years			
2	Director (Design & planning)	B.Sc. in Mechanical	Shapon Kumar Malakar	15 Years			
3	GM (Design & operation)	PhD. in Mechanical	Ashikur Rahman	4.5 Years			
4	Executive Engineer (Project)	B.Sc. in Mechanical	Al-Hifazat Milu	5 Years			
5	Executive Engineer	B.Sc. in EEE	MD. ATAUR RAHMAN	3 Years			
6	Executive Engineer	B.Sc. in EEE	ABDULLAH-AL-	3 Years			
7	Executive Engineer	B.Sc. in EEE	Md.Shahinur Rahman	2 Years			

	Business Development & Admin						
SL	Position	Qualification	Name	Experienc			
1	Director (Marketing & Business Development)	B.Sc. In Elect (AUST)	Mirza Pavel	7 Years			
2	Manager (Marketing)	Dip. In Power	Mr. Asaduzzaman	8 Years			
3	Admin & Finance	BBA (Finance)	Mr. Roman Talukdar	3 Years			

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Our Large Stakeholders (Local & International)

We have vast working experience with below Local & International Stake holders.



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Our Services

- Building management system
- MEP Solution to Industry and commercial facility
- Detail Engineering Assessment (DEA).
- Preliminary Assessment on Structural Integrity, Electrical & Fire Safety.
- Energy Efficiency Audit.
- Corrective Action Plan (CAP) management of Accord, Alliance & DIFE
- Fire prevention & protection system design, Supply & Installation.
- Complete electrical solution for new & existing building.
- Consultancy of GREEN factories for LEED certified under USGBC
- Architectural & Structural design of R.C.C & Steel Structures.
- Construction & Supervision of R.C.C. & Steel Structures
- Design, Drawing & installation for lightning protection system (LPS), SLD, ELD
- All kind of Electrical testing (Thermal, Insulation, Earth resistance etc.)
- All kind of Structural NDT/SDT-Ferro scan, Hammer, UPV, Core cutting & Soil Test.
- Environmental & Social Impact Assessment
- Pile Load Test (PLT), Pile Integrity Test (PIT)
- Fire Rated Cementitious spray & Intumescent paint supply & installation.
- Fire rated gypsum board supply & installation.
- Expansion Joint fire rated material supply & installation.

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Head Office



Why choose RYNCO Engineering Ltd?

There are many different requirements for engineering works & safety. It can be daunting to understand exactly what is required to achieve a safe working environment. Whatever your situation, RYNCO Engineering Ltd has the expertise, experience and resources to support you with achieving a total solution. RYNCO Engineering Ltd only offers quality solutions which surpass relevant international test standards. This provides you with peace of mind, knowing that reliable and durable products are being used, complemented by top-level service provided by the RYNCO Engineering Ltd team.





Environment and sustainable construction

h-performance project a better quality of life

1 - Innovate for sustainable construction

Eco-design h-performance projects

3 - Ensure environment-friendly worksite

4 - Build, operate and maintain to deliver controlled performance



6 - Commit to ethics and compliance with regard to our custon and partners

ur goals for sustainable erformance with our partner



Local commitment and community aid

A player committed to the development of territories

8 - Contribute opment 9 - Get involved with local



Respect and development of employees

Diversity of talent for the success of our projects

10 - Guarantee of employ 11 - Ensure equal opportunities and enhance skills 12 - Foster cohesion and well-being in the workplace

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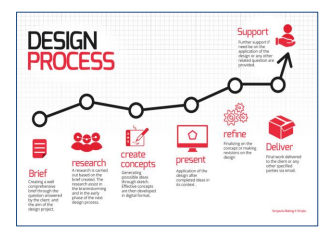
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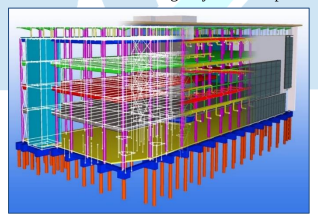
Structural analysis is important because it can evaluate whether a specific structural design will be able to withstand external and internal stresses and forces expected for the design. A primary reason that structural analysis is beneficial is to determine the cause of a structural failure.





Retrofitting of Deficient Structural Elements

When a structural member is identified to have inadequate structural capacity and the applied loadings cannot or will not be reduced to allow the structural member to be acceptable, then structural retrofitting may be accomplished.





TYPE OF NON DESTRUCTIVE TESTING OF CONCRETE

- 1-Rebound Hammer
- 2-Ultrasonic Pulse Velocity Meter
- 3-Pull Out
- 4.Core cutter
- 5-Covermeter
- 6- X ray computed tomography
- 7. Electric resistivity test



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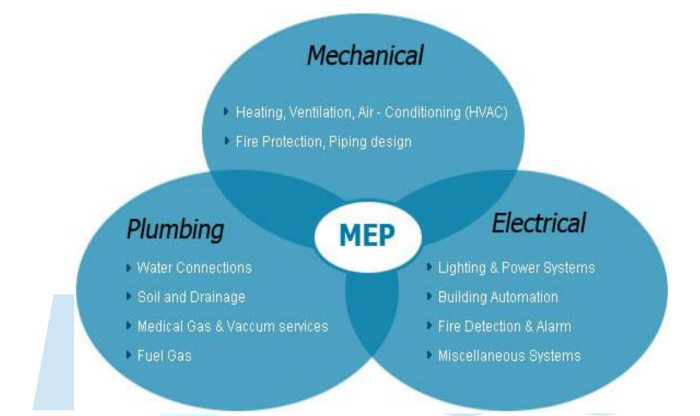
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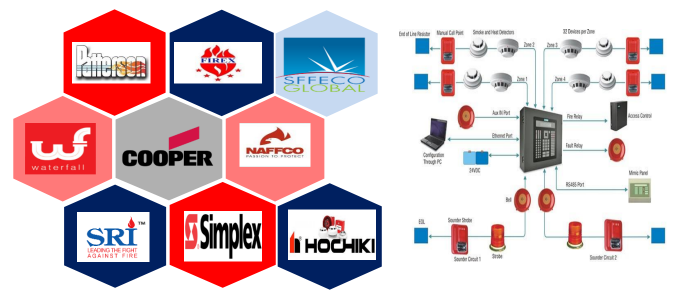
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At **RYNCO Engineering Ltd** we have developed a highly flexible installation service. We can install a system on new-builds, exactly as specified in an architectural plan. Alternatively, at the other end of the scale for retrofit projects, you can access our expertise for a total solution including site surveying, system design, system installation and testing.



RYNCO Engineering Ltd is committed to provide quality services related to Design, Engineering, Manufacture, supply, installation, supervision, integration, testing and commissioning, training and maintenance of Life Safety & Security Systems.



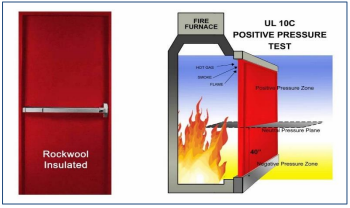
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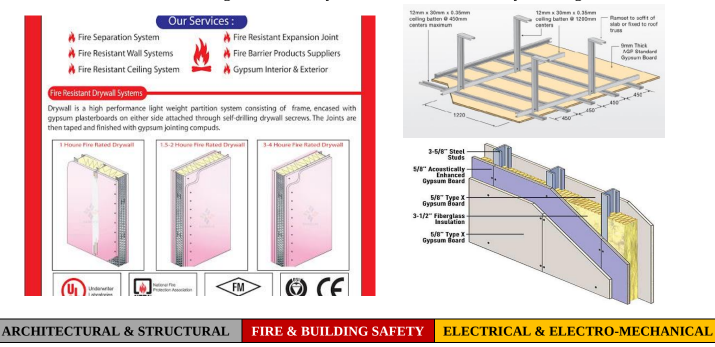


A fire door is a door with a fireresistance rating (sometimes referred to as a fire protection rating for closures) used as part of a passive fire protection system to reduce the spread of fire and smoke between separate compartments of a structure and to enable safe egress from a building or structure or ship.

As part of the passive fire protection system, fire/smoke rated partitions and barriers compartmentalize the building and prevent the spread of fire and smoke to the entire building. A smoke damper can also be installed within the duct, and is activated by a signal from a smoke detector within the damper



Gypsum board is an excellent fire resistive material. It is the most commonly used interior finish where fire resistance classifications are required. Its noncombustible core contains chemically combined water which, under high heat, is slowly released as steam, effectively retarding heat transfer.





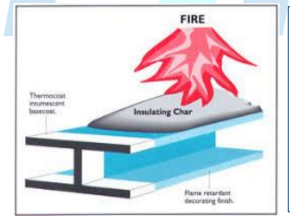
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Fire stopping is best defined as the sealing of any openings to prevent fire (including smoke and heat) from passing through multiple building compartments. Buildings must ensure that any openings and gaps are fire stopped to restrict both lateral and vertical fire spread



A water-based intumescent paint system providing fire resistance to structural steel and cast iron that may be applied by brush, roller or airless spray. Astro flame ISS intumescent Steel Coating is a low-odor, water-based coating, making it user and environmentally friendly.







At a critical temperature of 500 °C steel loses its strength. Fire resistance may be far les than 30 minutes.

Steel protected with intumescent coating



Typical application of an intumescent coating done by airless-spray, brush or roller.

Steel protected with intumescent coating in a fire scenario



Steel with intumescent coating fulfills the official test requirements for 30, 60, 90, 120, 180 minutes.



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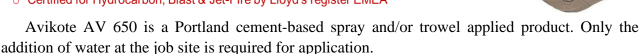


Cementitious Fireproofing and Intumescent Fire resistive paint

ARABIAN VERMICULITE INDUSTRIES

Fire Tested:

- UL1709 & UL263 (ASTM E119)
- $\circ~$ Investigated and listed by UL for Exterior Use
- BS 476 Part 20; Appendix D (Hydrocarbon)
- o BS 476 Part 21
- Hose Stream per NFPA 251
- Jet-Fire as per ISO 228991:2007 & OTI 95-634
- RWS & ISO 834 up to 4-hours; RABT-ZTV (Train)
- o Certified for Hydrocarbon, Blast & Jet-FIre by Lloyd's register EMEA



Avikote AV 650 can be used for protection of structural steel, vessel skirts/supports and hydrocarbon storage tanks in petrochemical, chemical processing, gas processing, refinery facilities and specialty utility applications including protection of concrete tunnels.

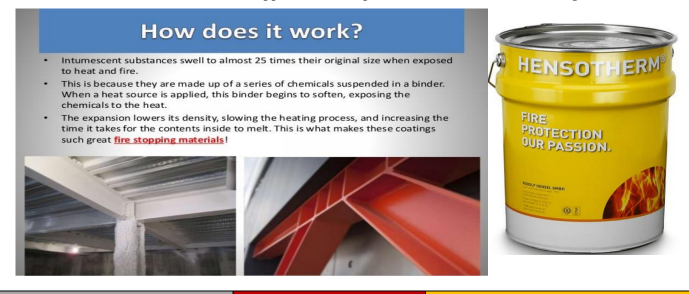
Avikote AV 650 is supported by a specialized staff of fire protection representatives trained in fireproofing requirements. They are dedicated to fire protection only.

RUDOLF HENSEL GMBH

Type Hensotherm 490KS coating investigated per the requirements of UL 263 for Interior General Purpose and Conditioned Interior Space notopcoat and Exterior Environmental with topcoat Type Hensotop 2K PU or Hi Solids Polyurethane 250 in Design Nos. D999, D987, N638, Y627 and Y628.

Hensel fire protection systems:

- are external monitored
- approved according to German DIN, British Standard, European EN, UL 263 etc.
- Holder of international certificates/approvals with up to 180 min fire resistance rating.



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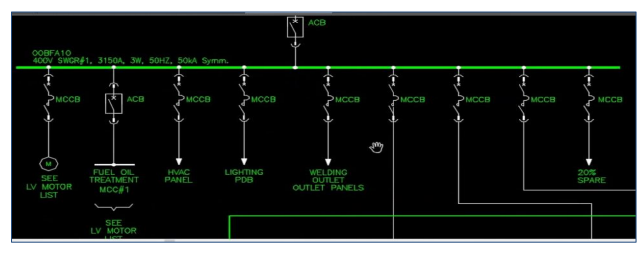


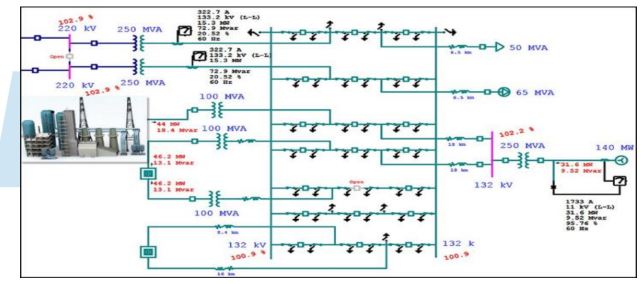
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SINGLE LINE DIAGRAM (SLD): The single-line diagram is the blueprint for electrical system analysis. It is the first step in preparing a critical response plan, allowing you to become thoroughly familiar with the electrical distribution system layout and design in your facility.





Thermo graphic Testing of Electrical Equipment. Thermography is a non-destructive test method that may be used to detect poor connections, unbalanced loads, deteriorated insulation, or other potential problems in energized electrical components.



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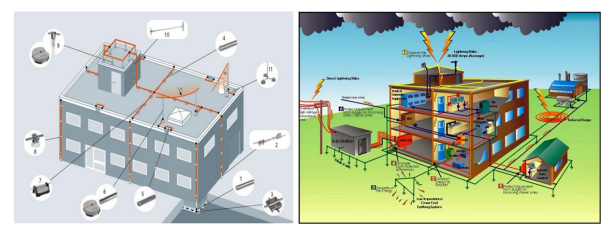
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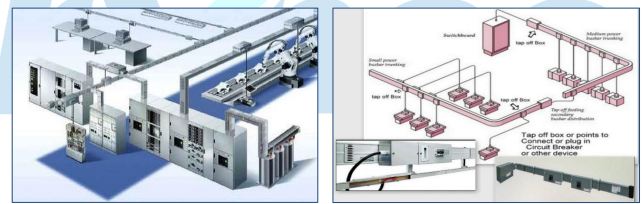
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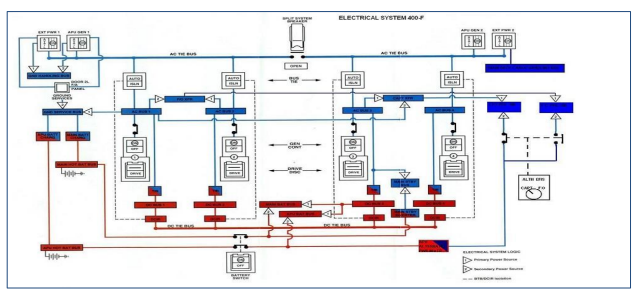


A lightning protection system includes a network of air terminals, bonding conductors, and ground electrodes designed to provide a low impedance path to ground for potential strikes. Lightning protection systems are used to prevent or lessen lightning strike damage to structures.



Busbar Trucking System is the is a system of distributing electric power using copper or aluminum busbar with suitable enclosures and good amount of protection to prevent the cables from getting damaged due to foreign bodies. The system of cooling is much better than traditional cabling system.





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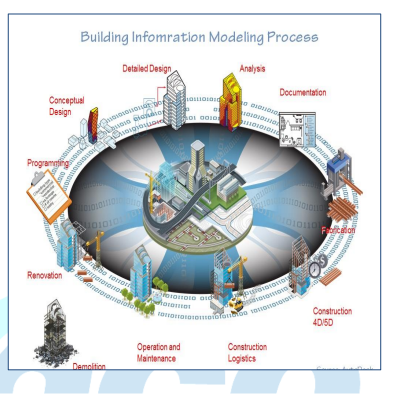
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Our Programmed Maintenance Services

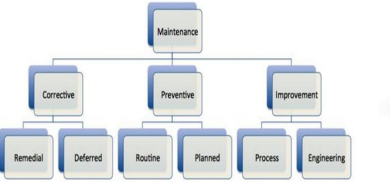
We are responsible for providing the electrical, mechanical, architectural and Structural services needed to maintain your buildings in good working order. We ensure that the grounds are properly maintained and all of your system are work properly.

A system to ensure safety is not something you should simply install and forget about. By their very nature systems are often exposed to the harshest climatic and conditions and ensuring you have your system regularly inspected and certified is essential.





Inspection, Maintenance & testing involves keeping the workplace, its structures, equipment, machines, furniture and facilities in good repair and operating efficiently and safely. It includes many tasks including repairing, replacing, servicing, inspecting and testing. The term could also be used in relation to the importance of keeping staff safe, fit and healthy.





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Few Projects Summary



To Whom It May Concern

WORK COMPLETION CERTIFICATE

This is to certify that Rynco Engineering has successfully completed Supply, Installation & commissioning work of Sprinkler system (NAFFCO FZCO) and detection system (Cooper safety) by **Eaton Electrical Systems Ltd**, the work is completed on August 2018 successfully. Thanking you and assuring you for our best services always.

We are happy to confirm the above work has been completed to our station according to the standard of Alliance, Accord, BNBC, NFPA, IBC and other's fire safety act. We are thankful to the team of rynco engineering for the support rendered by them during all stages of the project.

We have no hesitation in recommending the team of rynco engineering in similar projects in days to come.

We wish them the very best.

Yours faithfully.

Shahreaz Sarker Executive Director Onus Group

GARMENTS ACCESSORIES INLAND SHIPPING LINES FISHING TRAWLERS

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Rynco Engineering Ltd
Teamwork begins by building trust 190524_L-C-00082-001v1_個別工程約定書(PCG_中英)_Rynco_stand pipe_vFIN_(HQ-JOH)
個別工程約定書
Individual Project Agreement
本個別工程約定書於 2019 年 05 月 22 日由下列當事人約定如下: This Individual project Agreement is made on May 22, 2019 by: 甲方 (定作人):
Party A (Client): Bangladesh Pou Hung Industrial Limited
乙方 (承揽人): XHigh Sech Rynco Engineering
Party B (Contractor): Rynco Engineering Proprietor
 一、本發包工程名稱:辦公棟消防立管工程 I. Project Name of the Contracted Project: Installation and material supply of Fire Standpipe System in office building 二、本發包工程地點: II. Project Location of the Contracted Project: Plots No. 20~36, Sector-1, Karnaphuli EPZ, North Patenga, Chittagong, Bangladesh
三、本發包工程期限: LEGAL APPROVED VERSION
 III. Project Deadlines of the Contracted Project: 1. 竣工期限: Completion Deadline: ■應於(□本個別工程約定書簽署日■甲方通知日)起10日內開工,並於開工之日起30日
內竣工。預計竣工日期為 2019 年 7 月 15 日。 ■Work shall be commenced within 10 days from (□the signing date of this Individual Project Agreement ■ the date of Party A's notice to proceed) and shall be completed within 30 days from the commencement date. The estimated completion date is 15 July 2019.
 前項所稱竣工,係指乙方完成本個別工程約定書及主合約(包括附件)所約定之本發包工程全部工作項目,且乙方完成與第三方稽核單位(Nirapon)之協商,並且應使本發包工程通過第三方(Nirapon)稽核。 Work completion under the previous paragraph means Party B completes all work items of the Contracted Project pursuant to this Individual Project Agreement and the Master Agreement (including attachments thereto), and communication with the 3rd party (Nirapon), and obtain the. Confidential Information 190524_L-C-00082-001v1_個別工程約定書(PCG_中英)_Rynco_stand pipe_vFIN_(HQ-JOH)

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Head Office

FIRE & BUILDING SAFETY **ELECTRICAL & ELECTRO-MECHANICAL**

Holding No#386/5, Road No # 01, Fenchi housing, Kalunagar, Hazaribagh, Dhaka Cell no: +8801777147215,01674773542 E-mail: <u>rynco.engr@gmail.com,info@ryncoengineering.com</u> Web: www.ryncoengineering.com



Ci 實台BOPY第19060006號 (6593789.3) 190603_L-C-00082-001v1_個別工程約定書(PCG_中英)_Rynco_vFIN_(HQ-JOH) 個別工程約定書 **Individual Project Agreement** 本個別工程約定書於2019年05月30日由下列當事人約定如下: This Individual project Agreement is made on May 30, 2019 by: 甲方 (定作人): Party A (Client): Bangladesh Pou Hung Industrial Limited : 乙方 (承攬人): Rynco Engineerin Party B (Contractor): Rynco Engineering Dn Proprietor 一、本發包工程名稱:寶弘廠 C 楝廠房二樓包裝區與倉庫區防火隔牆、A 楝廠房三樓驗貨室防 火隔牆包覆 2, I. Project Name of the Contracted Project: Fire rated Gypsum board Walling installation on the 1st Floor of Building C and the 2nd Floor inspection room of Building A 二、本發包工程地點: II. Project Location of the Contracted Project: Plots No. 20~36, Sector-1, Karnaphuli EPZ, North Patenga, Chittagong, Bangladesh LEGAL APPROVED VERSION 三、本發包工程期限: III. Project Deadlines of the Contracted Project: 1. 竣工期限: Tion Anoi Completion Deadline: ■應於(□本個別工程約定書簽署日■甲方通知日)起10日內開工,並於開工之日起50日 內竣工。預計竣工日期須在2019年7月31日前完成。 Work shall be commenced within 10 days from (the signing date of this Individual Project Agreement I the date of Party A's notice to proceed) and shall be completed within 50 days from the commencement date. The estimated completion date shall be no later than 31 July 2019. 前項所稱竣工,係指乙方完成本個別工程約定書及主合約(包括附件)所約定之本發包工程全 2. 部工作項目,且乙方完成與第三方稽核單位(Nirapon)之協商,並且應使本發包工程通過第三方 (Nirapon)稽核。 Work completion under the previous paragraph means Party B completes all work items of the Confidential Information 190603_L-C-00082-001v1_個別工程約定書(PCG_中英)_Rynco_vFIN (HO-JOH)

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	BAY FO	aka-1209,	Banglad	desh, Tel: 88-02-8	611468, 8612335, Fax: 88-02-86	_
	E-mail: rahmanz@	baygroupc	o.com,	website: www.bay	groupco.com	
PO	No: BFL /PRO/03-1/Common/ 1118				Date: 26.12.18	
		Purchas	se Orde	r		
To Ry	nco Engineering					
Car Rai	rporate, office : S.N Mention (1st Floo nani, Dhaka.	r), House#7	79, Block	H-12,Chairmanbari		
	ır Sir,					
Ins	er subsequent discussion with you, we as tall Hydrant & Sprinkler system of No	re pleased to ew Building	confirm c - 2 & 3 E	our order with the follo spansion part.	wing description for	
We	would highly appreciate if you kindly a	ccept the ord	er and arr	ange to deliver the goo	ds in time.	
S	I Name of Items	Qty	Unit	Price (BDT)	Total TK	
	Type : Horizontal Split case centrifuga	1	1			
	pump Rated Point 1000 GPM @ 10 BAR	10.00	Set	4,800,000.00	4,800,000,00	
	Model: NF-S-150-100(UL/FM Listed) Brand: Naffco, Origin UAE		10000			
2	Pump Room Accessories	1	Set	1152000	1152000	
3	Sprinkler System Accessories Pipe and Fittings	1	Set Set	2266800 4305830	2266800	
5		1	Job	1766700	4305830	
				Sub total	14,291,330.00	
				Price Less	791,330.00	
				Grand Total VAT 5% &	13,500,000.00	
				AIT 5 % Total Price	1,350,000.00	
				Including Vat	14,850,000.00	
In I	Vords: BDT One Crore Forty Eight La	Fifty Thou	sand Only			
	ms & Condition;		and only			
1. P	ayment : 50% of quoted price will be paid to	ogether with F	°O, 20% w	ill be paid after delivery	of all materials, 20%will	
	aid after completion of installation, Remaining	net you to come y				
	telivery: From Local Materials can be delive ivil work: Inculuded in the quotation & supp					
	il the materals must be listed & Certified.					
6. 11	ork must be finish within 30th january, 2	2019. Factor,	y will ded	uct 1% from total valu	for each 10 days delay	
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	sking you	/	An	\·		
For	Bay Footwear Lid	1	18/24			
	ALL M		18/24			
	orized Signature / /A			1		
Auth	OLIVED SUCHAINIE I					

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Fariha Knit Tex Ltd.

Ref: AG/FKTL/WO/HO/2018/18

Date: 20th November 2018

To Md. Atiqul Islam Proprietor & Lead Consultant Rynco Engineering S.N. Mention(1st Floor), House#79, Block#H-12, Chairmanbari, Banani, Dhaka-1213, Bangladesh. Contact: 01674-773542

Subject: Work Order for Structural, Electrical and Fire Safety remediation work supervision along with reviewing / correction the design drawing of Fariha Knit Tex Ltd and adjusting with previous work order Ref: AG/FKTL/WO/HO/2018/10

Dear Sir,

With reference to your offer letter # Ref:RyE/2018/1049 dated 10th November,2018 the Management of Fariha Knit Tex Ltd has decided to place work order in favor of "RYNCO ENGINEERING" for Structural, Fire & Electrical Safety remediation work supervision along with reviewing the design drawing of FARIHA KNIT TEX LTD., Baroibogh, Enayet Nagar, Fatullah, Narayanganj-1400, Bangladesh under the following technical specification, terms & financial offer conditions:

Structural Engineering:

- Factory full assessment to identify the point of happening based on Alliance inspections and Alliance & BNBC standard.
- Provide guidelines to remediate non-compliances identified in assessments and regular daily basis update status to factory.
- Analysis of sub-soil investigation report based on client provided soil test.
- Verification, modification and Completion of As-built Structural Drawings.
- Verification, modification and Completion of As-built Architectural Drawings.
- Development and Completion of computer simulated 3D analysis model of the Existing Structure.
- Checking adequacy of foundation.
- Compliance check of the building (structural & Architectural) in accordance with BNBC & Alliance Standards.
- Extraction of core to evaluate equivalent concrete strength if required.
- Detail Ferro-scan to confirm structural drawing if required.
- Rebar test to confirm tensile strength if required.
- Steel plate test to confirm strength of plate if required.

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		, Tel:88-02-8611468, 8612335, Fax: 88-02 ebsite: www.baygroupco.com	E -86187
0.0			
PO No: BFL /PRO/03-1/Common/ 1120		Date: 2021.06.01	
То	chase Order		
Rynco Engineering Corporate, office : Holding No#386/5, Road No#01,	. Fenchi housing	Kalunagar, Hazaribagh, Dhaka	
b			
Dear Sir,			
After subsequent discussion with you, we are pleased t We would highly appreciate if you kindly accept the or			
SI Name of Items	Qty	Total TK(BDT)	
1 New building -5/E Sprinkler systemmaterial supply (As per approve offer) Installation , Testing & Commissioning.	1 Job	13530000	
	Total TK	13530000	
新了房浦防备编			
In Words: BDT One Crore Thirty Five Lac Thirty Th	ousand Only.		
Payment Terms & Condition:			
 Payment to be made by account payee check 50% at 2. 30% after delivery of all material 3. 15% after completion of installation. 5% after testing, commissioning and handover the pr 		3.	
Thanking you For Bay Footwear Ltd	2.5th	1	
	~ ~ ~ /	ſ	
Authorized Signature Copy: Managing Director (Bay footwear Ltd.)	/		
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	Paxar Bangladesh Ltd. Plot# 167-169, Dhaka EPZ- Plot No. 17-20 & 29-32 Dha Dhaka-1349, Bangladesh Phone: + 88 02 7788901-12	Ext. Area, ska EPZ Old AreaSavar,	PO No Rel No. Rev. 7000031 0	Dirder Type Page STANDARD 1 of 3 List Appear on all Involces, Facking indence related to the Order
Supplier: RYNCO ENGINEERING H-79, Block-H-11, Bir Uttam, Zia-Ur-Rahman S Banani PS; Dhaka-1213 BANGLADESH Tel: Fax:	arak;	Building Korean E Anwara, Chittago 4376 BANGLADE Tel: 096 Bill To	ngladesh Limited No # 24, Plot 30 Xport Processing Ng SH 12566800	о (в),
Remarks PR 6000035 (AFE	Requisition Refer Requisition Date: Currency BDT	rence and Korean E Anwara, Chittago 4376	No # 24, Plot 30 Export Processing	
2020BGD00869988) Suppler No.	Date/ Buyer	BANGLADE	SH Revised Date/ Buy	er
98806	29-MÁR-21 Ala	am, SMMorshed		
Payment Terms ADV	Ship Via		Incolarms	
Freight Terms	Requestor/Planner		Contact/Telephone	2
Line Part Number/Description	Need By date Quar	nilty UOM	Unit Price	Extension
1.1	30-MAR-21 125	5 Square Met	ter 1200.000	150,000.00
fabricated from	ers* — Floor and Ceil min 25 MSG steel, atta KONG) LTD — Type KIRI	ached to floor and		
2.1	30-MAR-21 125	5 Square Met	ter 1020.000	127,500.00
from min 25 MSG	ers* — Steel Studs — steel, spaced a max of KIRII (HONG KONG) LTD	24 in. OC. Stude		
assempty neight.	KIKII (HONG KONG) LIL	/ - Type kikit		
3.1	30-MAR-21 250	0 Square Met	ter 474.250	118,562.50
Joint Compound :	Joints to be made sea	amless by joint co	ompound & fiber g	lass joint
Delivery Date is the Date goods are due at a specified Location. This Change: Change upon delivery For questions regarding this order please of SMMorshed.Alam@ap.averydennis	General Terms and The Saller's general ontact: the seller's respons updates of the RSL on http://www.mytb	hereisider shall be exclusively loss Conditions of Purchaus as per attas listing conditions of sale shall not i ibility to adhere to and keep inform and Avery's Supplier Standards, as is averydennison.com/RSL. Our Pur orditions as attached shall apply to	ched copy. apply. His ed of published orchase Ninety-Nir	1,299,995.00 on Two Hundred be Thousand Nine nety-Five Taka

A Subsidiary of Avery Dennison Corporation, a company with limited liability in the United States of America

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PO For Fire Rated Cement Paint work



PO No: BFL /PRO/03-1/Common/1119

Date: 2021.03.01

Purchase Order

To

Rynco Engineering Ltd

Corporate, office: Holding No#386/5, Road No#Ol, Fenchi housing, Kalunagar, Hazaribagh, Dhaka

Dear Sir,

After subsequent discussion with you, we are pleased to confirm our order with the following description, We would highly appreciate if you kindly accept the order and arrange to deliver the goods in time,

SL	Work description	Unit	Qty	Total Amount (BDT)
	New hulding -5/E portland based fire rated cementitious material supply (As per approve offer) installation with certified applicator.	dot	1	27,020,000.00
			Total Tk	27.020.000.00

In Words: BDT Two Crore Seventy Lac Twenty thousand Only.

Payment terms & Condition: LC Part; 100% LC at sight

Local Part:

I. Payment to be made by account payee check 30% advance with the PO.

2. 30% after completion of 70% of application

3. 20% after completion of installation.

Thanking you For Bay Footwear Ltd

Authorized Signature Copy: Managing Director (Bay footwear Ltd)

20th of

Factory: Plot # 1981-1989, Telirchala, Mouchak, Kaliakair, Gazipur-1700, Bangladesh. Tel: 88-02-9298198, 9298773, Fax: 88-02-9298886, 9298887

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