### SERVICE YOU CAN COUNT ON

## **ABC & MSBD TECHOLOGIES**

## **COMPANY PROFILE 2018**

**CONSULTING & ENGINEERING SERVICE PROVIDER** 







## ASIAN BUSINESS CORPORATION & METAL STRUCTURE BANGLADESH

MSBD Technologies GPT 143 3<sup>rd</sup> floor , Badda high school road , Gulshan 1 Dhaka 1212 Contacts +8801785700-470, +8801779754-606

Email. abcgroup4you@gmail.com, info.msbdtec@gmail.com

web: www.msbdtec.com, www.abcgroup-bd.com





# MISS ON

- 1. To provide a level of service that will exceed the expectations of our clients, maintain the highest level of quality and allow our employees the opportunity to grow and prosper. To instill confidence with all parties by professionally managing all aspects of each and every project be it large or small. At "ABC & MSBD Technologies":
- 2. Aim to supply a high quality and versatile service to all our clients, delivering the best value at all times whilst continuing to develop our people skills through advance training opportunities.
- 3. Make continuous improvements to our services and people a prime factor in our continual success. Operate an open and honest relationship with all of our clients and this includes joint decisions making processes, agreed objectives and anticipated goals.

### Values & Mission:

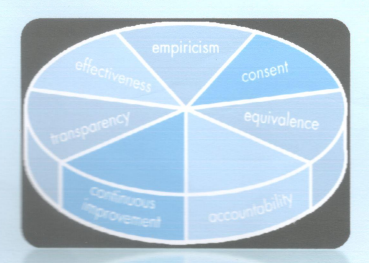
We act with Integrity in all of our interactions never compromising our business ethics. This is the cornerstone of who we are as a company, and is essential to our future success.

## The company has clear values, which are:

- 1. Safety > we care about people
  - 2. Reliability > we have integrity
    - 3. Responsiveness > we listen to what you say

#### We are:

- 1. Dedicated >> Proactive and dependable
  - 2. Agile >>Flexible and smart
    - 3. Measured >> We make carefully balanced decisions







"ABC & MSBD TECHNOLOGIES" starts its journey on 1st February 2001 in the even potential technical sector with the motto' to cater the fast growing demand of the market and to satisfy its clients by prompt service. From the very beginning we are dedicated to supply superior quality products and service. The company and it's every member strives to uphold these principles. Soon after ABC & MSBD Technologies entered in the market; it has been able to attain a considerable portion of market share in the technical sector. Strongly keeping in mind it's team of highly trained and experienced sales, marketing and technical support personnel for backup supports. In the subsequent years of its operation ABC & MSBD Technologies has been providing due sales and technical support to various corporate and end users. ABC & MSBD Technologies is well equipped and enriched with experienced and trained work force technical solution and consultancy. Therefore "ABC & MSBD Technologies" has come up with the blend of business, technology and support which has developed a team to satisfy the customer today, tomorrow and beyond. www.abcgroup.bd.com

## **General Information**

1. Name of the Firm

: ABC & MSBD TECHNOLOGIES

2. License type

: Proprietorship

3. Address

: Corporate office: 17/B Monipuripara 2<sup>nd</sup> floor shangsad avenue Dhaka 1215 Bangladesh. Phone: +8801785-700-470

Project office: GPT 143 3rd Floor, Gudharaghat Middle Badda, Gulshan-1

Dhaka-1212

Phone +8801869265505 email: info.msbdtec@gmail.com

3. Contact Number

:+8801785-700-470, +8801716063294 +8801779754606

4. E-mail address

: abcgroup4you@gmail.com, info@msbdtec.com

5. Alternative Email

: info.msbdtec@gmail.com

6. Web

: www.abcgroup-bd.com

7. Contact Personn

: A K M Rezaoul Haque Shohel

8. Type of Organization

: Engineering Service provider and supplier

9. Total Employee

: 45

10. Mission/Vision

: Quality and Quickest Customer Satisfaction



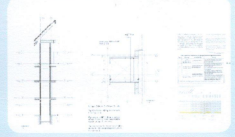


MSBD TECHNOLOGIES is committed to its mission and vision. Within a short span of time it has proved its ability to sustain in the market and has achieved vertical growth. It is committed to maintain so by satisfying the clients by enhancing its efficiency

### **Our Services**

#### > Telecommunication & Information technology

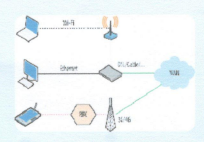
- 1. 2G and 3G Site survey
- 2. Site Acquisition for Base Station (Mobile phone operator)
- 3. Telecom Room Preparation and Power system installation
- 4. Telecom Accessories supply
- 5. Microwave link installation and alignment
- 6. Active and Passive Equipment installation
- 7. Cell Optimization
- 8. Optical fiber supply laying pulling & splicing
- 9. Close circuit and IP Camera solution
- 10. Home and Office security system

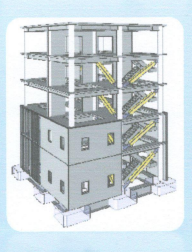




#### **Civil Construction**

- 1. Construction material supply
- 2. Architecture and structural drawing
- 3. Building details Assessment report
- 4. General Civil construction work
- 5. Building Details assessment report with accord alliance certificate.
- 6. Still structure implementation
- 7. retrofitting in industrial level
- 8. Building scan report
- 9. Interior design and implementation



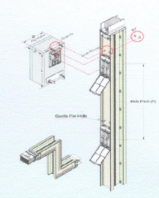


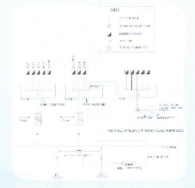


# MSBD TES MIGLEOUIS

#### > Electrical Work

- 1. Electrical single line diagram
- 2. Single Line Diagram
- 3. Substation solution
- 4. BBT Installation (Busber Tanking system)
- 5. Generator supply, service
- 6. PFI & Panel Board Design and Installation
- 7. Earth Resistance Test and Report
- 8. Insulation Resistance Test and Report
- 9. Thermographic Scan and Report
- 10. Rectification as per Inspection Report
- 11. Voltage Drop Calculation
- 12. Pump Automation by PLC
- 13. Solar Power solution
- 14 Optimize Hybrid Power solution











## > Safety and Security

- 1. Lightning Protection system design and implementation (LPS)
- 2. Propose and As-built Fire Detection Drawings
- 3. Hydraulic Calculation
- 4. Propose and As-built Fire Protection Drawings
- 5. Fire Protection and detection system
- 6. Consultancy, Proper Estimate and Standard Documentation
- 7. Pre Safety Assessment as per Alliance & ACCORD Standard
- 8. Energy Audit with Report (indirect method)





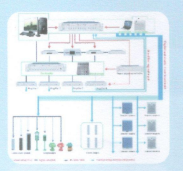


#### > Other Service

- 1. Small Power System Installation
- 2. Surge Protection System
- 3. U.P.S Systems
- 4. CCTV Systems
- 5. LV Switchgear Installations
- 6. Cable Management
- 7. Standby Generators
- 8. Internal Lighting Installations
- 9. Emergency Lighting Systems
- 10 External Lighting Installations
- 11. Intruder Alarm Systems
- 12. Access Control Systems
- 13. Nurse Call Systems
- 14. Public Address Systems & Audio Visual Systems

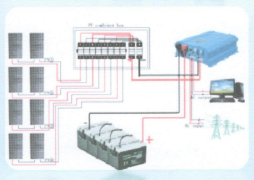
### > Root Case Analysis

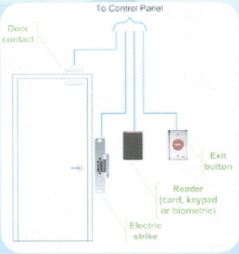
- 1. Break down multiple problems into component
- 2. Recovery flow chart and details BOQ
- 3. Final handover







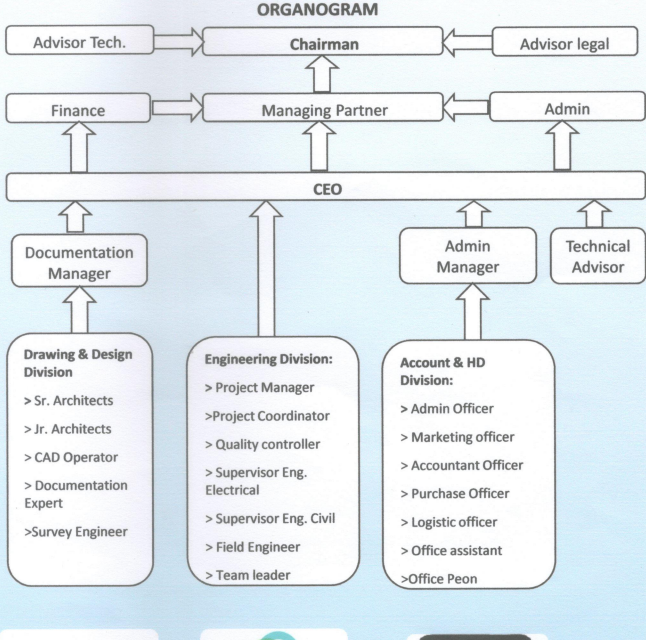


















giz



#### **PROFILE**



Name

: MOHAMMAD SHAUKAT IMAM

Freedom Fighter of The Peoples Republic of Bangladesh

Mother's Name

: Late Mosammat Rahatun Khatun

Father's Name

: Late Habibur Rahman

Date of Birth

: 12th July, 1956

**Present Address** 

: 17/B, Monipuripara, Shongshod Avenue, (2nd Floor), Dhaka-1215

**Nationality** 

: Bangladeshi by birth

Religion

: Islam

## **Academic Institutions Attended:**

1. 1972 \* S.Sc. Barisal Zilla School, Barisal, First Division

2. 1974 \* H.Sc. Dhaka College, Dhaka, 2nd Division

3. 1979 \* B.Sc. Moscow Automobile & Road Construction Institute, Moscow, First Class.

4. 1981 \*M.Sc. Moscow Automobile & Road Construction Institute, Moscow, "Excellent Grade "-First Class

#### **Job Experience Professional Experience & Current Activities:**

(Professional Experience 1): 1981 ~ 1982: Served in the HATHA and RUSINDA CORPORATION composed of Group of Companies based in India, USSR, Federal Republic of Germany and the United States of America for six months as the Project Manager in Moscow, Russia

(Professional Experience 2):1982 ~ 1984: Served in MITSUBISHI MOTOR CORP. M/S. RANGS LTD. Sole Distributor of Mitsubishi Motor Corp. as a Sales Executive at 68, Purana Paltan, Dhaka, Bangladesh.

(Professional Experience 3): 1984 ~1988: I had been running a fully equipped automobile workshop, M/S. RUNNER MOTORS LTD. jointly with NITOL MOTORS at 16/X, Green Road, Dhanmondi, Dhaka.

(Professional Experience 4): Possess good experience in submitting Estimate of any kind of Petrol and Diesel Engine including Machine Shop works, Body vehicles/ Construction and Body Repairing Etc.

(Professional Experience 5): 1988~ 1991: Served CONVAZ AUTOMOBILS sister concern Concord Group of Company, Dhaka, Bangladesh.

- > 1991  $^{\sim}$  1999: Has been running business in Moscow/Singapore/Bangladesh/USA in the name of Sunflower Trading House
- > 2002~2004: Set up: BTS 4 nos Roof Top, 4 nos Green Field, and 2 nos Telecommunication Tower Erection for Grameen Phone. In favor of Ranks ITT Ltd.





- ~ 2004~2005: Set up Green Field in Ram Gonj and 2 nos Telecommunication Tower Erection (80 M & 60 M) height for Banglalink (OrasInvest BD Ltd.) In favor of ABC.
- ~ 2004~2006: Set up BTS 7 nos Roof Top, and 3+4 nos Telecommunication Tower Erection for Banglalink (OrasInvest BD Ltd. In favor of ABC.
- ~ 2002~2005: Laying, Splicing, Jointing, Testing and Maintenance of Fiber Optics Networking System. (20 Km + 19 Km). For Grameen Phone Ltd.
- Training supervising technician and other staff involved in Fiber Optics Network System.
- Organization to which services have been rendered in respect of
- Fiber Optics Networking System, BTS Roof Top, Tower Erection
- > Ranks ITT Limited.
- > Grameen Phone Limited.
- > The TATA Power Company Limited.
- > HUAWEI Tech. Invest Co.Ltd.
- > HG Power Transmission Sdn. Bhd.
- Training:
- Trained under IBM-ACE Advanced Career Education System Programmed for 9 Months in 2001.
- · Computer Literacy:
- Proficient in MS Word, Excel, Advanced JAVA & Advanced C++.

#### **Extra Academic Qualification:**

- Group Leader of Clubs, Patrol Leader of the then East Pakistan Boys Scouts association, Group Commander of Rover Scouts of Dhaka College, Publishing Secretary of Bangladesh Students Welfare Organization of Moscow, USSR (1979 to 1980).
- Country Visited:
- Widely traveled Eastern and Western, South East Asia and Europe, East Asian countries, UAE & USA.
- 1991 ~ 1999: Has been running business in Moscow/Singapore/Bangladesh/USA in the name of Sunflower Trading House
- Asian Business Corporation (ABC) as CEO 2001 to 2007.
- (Engr.Mohammad Shawkat Imam).
- Tel # 811-07-34,811-07-35. Fax # 811-62-11.
- Email: abcgroup4you@gmail.com, lifesimam@gmail.com





#### **HUMAN RESOURCE**

WE HAVE A DEDICATED TEAM COMPRISING PROFESSIONAL EXPART OF MANAGEMENT SYSTEM. HAVE AUDITOR, CONSULTANT, ENGINEERS (STRUCTURAL, FIRE & ELECTRICAL), DESIGNER, SURVEYORS, SUPERVISORS, FOREMAN, TECHNICIANS, WELDERS, FITTERS & HELPERS.THE TOTAL TEAMS LOYAL TO THEENTERPRISE WITH SOLIDARITY, EXQUISITE CA-PABILITY, FIRM AND RESOLUTE STYLE OF WORK AND STRONG EXECUTION ABILITY.

### **Management Team:**

- 1. Mohammad Shawkat Imam (M.Sc Automobile Engineer) Chairman
- 2. A K M Rezaoul Haque (BSC Engineering in ETE) Managing Partner & CEO
- 3. A. K. Mizanur Rahman FCA MIPA (Australia ) Finance & Audit Controllar
- 4. Mohammad Abdul Noor Raton Managing partner
- 5. S M Juglul Haider PhD Technical Advisor
- 6. Md. Liakat ali Managing partner
- 7. Md. Abdul Azim- Managing partner
- 8. Md. Abu Jafar Sarkar BSC in EEE Director Technical
- 9. A. B. M. Taj-Ul Islam, MIEB-Consultant
- 10. Md. Ashfakur Rahman BSC in Civil GM Civil

## Implementation Team:

- 1. Md. Abu shamim, Project Manager IT
- 2. Md. Mahmudul Islam, BSC in EEE Project Manager Rollout
- 3. Md. Najmul Haque, BSC in ETE( Southeast University), Quality controller
- 4. Md. Bayajid Bustami, Diploma in Electrical Eng.- Supervisor Engineer
- 5. Md. Atiear rahaman sheikh Diploma in Electrical Eng.- Supervisor Engineer
- 6. Md. Takbir Reza Khan BSC in Civil GM Civil
- 7. Md. Sagibur Rahaman, Diploma in Electronics. Field Engineer
- 8. Md. Rezaul karim, Diploma in Electrical Eng.- Field Engineer
- 9. Md. Sohag Mia Installation Team leader
- 10. Md. Hossain sayed, Operation head" site Acquisition & Power connection
- 11. Md. Sahadat Hossain-Installation Team leader
- 12. Md. Johirul -Installation Team leader
- 13. Md. Mostafiz Field Technician
- 14. Md. Juel Mia-Field Engineer
- 15. Md. Rayhan-Field Technician
- 16. Md. Sohag-Field Technician
- 17. Md. Kashem-Field Technician
- 18. Md. Saidur-Field Technician
- 19. Md. Sahabuddin-Installation Team Leader
- 20. Md. Nazim Ahmed summon-Field Technician
- 21. Md. Boshir Ahmed-Field Technician
- 22 Md Solaiman-Field Technician





SL	Client Name	Project	Remarks
1	Power Grid company Bangladesh	230kva Barapukuria –Saidpur Transmission line project. 10.16km length, And Saidpur Transmission line Project 45km	On Going
2	BEL Power Grid company Bangladesh Erectors Ltd Bangladesh	Both ODF and Gantry Joint Box of Serajgonj & Ashuganj Substation	Completed
3	TATA POWER	230KV Khulna-Bheramara-ishirdi Transmission Line project 189.89	Completed
3	HG Power Transmission Sdn.Bhd	Various project of PGCB under supervision of World bank JICA.	On going
5	SIEMENS BD (NSN) GERMANY & FINLAND	Khulna south Gentry to ODF and Khulna south-Gollamari project (Splicing and E2E Testing)	On going
6	ABB SWEDEN	Dinajpur Substation Gantry - ODF of 230KV Transmission Line Project (Splicing and E2E Testing)	Completed
7	CCC CHINA	230KV Bogra - Barapukuria Transmission Line Project (Splicing and E2E Testing)	Completed
8	MTHøjgaard	132KV Joydebpur - Kabirpur - Tangail Transmission Line Project (71km)	Completed
8	House#92, Road#13/A, Block#D, Banani, Dhaka	PC and LAN accessories, Optical Fiber Supply	Completed
9	PICICI Bank	New PC Supply, Printer, Power Equipments & Servicing. LAN	Completed



# **Client information**



SL	Client Name	Project	Remarks
1	Fiber Home	<ul> <li>CO Installation</li> <li>Installation Rectifier Battery and Active Equipment's</li> <li>Material supply</li> <li>Site Survey</li> </ul>	Info sorkar 3 project Running from 2017 to Till (On Going)
2	<b>e</b>	<ul> <li>BTS Site Survey for robi.</li> <li>Battery Swap for Robi.</li> <li>RTOC for robi</li> </ul>	Completed Through Radii and STL
3	SUMMIT communications Voice • Data • Video • Audio	<ul> <li>Site survey</li> <li>Messenger Cable pulling</li> </ul>	Completed
3	ERICSSON \$	<ul> <li>Swap Site survey</li> <li>GP site Maintenance</li> <li>Airtel site Maintenance</li> </ul>	Completed through MTL
4	Nokia Siemens Networks	> 2G and 3G installation for Banglink	Completed Through BD Technology
5	HUAWEI	> 2G and 3G installation	Completed through DNSE
6	grameenphone	2G & 3G installation with Microwave link with commissioning alignment	Completed through United tel.
7	HA-MEEM GROUP	<ul> <li>Electrical rectification</li> <li>SLD &amp; ELD</li> <li>Ligitening Protection system</li> <li>Factory Compliance rectification</li> </ul>	Ongoing
8	ি চটুহামগুহামা চটুহামগুহামা	<ul> <li>Energy Audit</li> <li>Safety Audit</li> </ul>	On Going Through OTAE
9	GROUP	<ul> <li>Substation and PFI</li> <li>Factory Compliance rectification -Electrical</li> </ul>	Completed