

FACTORY PROFILE



ZAARA COMPOSITE TEXTILES LTD
Surabari, Kashimpur, Gazipur.

ZAARA Composite Textiles Ltd. is a socially responsible business organization and is engaged in Manufacturing & Export business in Bangladesh. Our vision is to provide the utmost satisfaction to our clients through unwavering commitment to International Quality Standards in every aspect of our business. We achieve our vision on the strength of our highly motivated employees in a caring and safe work environment.

ZAARA Composite Textiles Ltd. is proud of its record of maintaining high ethical standards and business principles in everything we do. This is our commitment to importers, whole sellers, super markets, highpermarkets and the communities in which we do business. Everyone in ZAARA Composite Textiles Ltd. is a part of this endeavor.

ZAARA Composite Textiles Ltd. is opposed to any form of slave, child or prison labor, whether domestic or International. We expect our clients to share these same ethical standards. We provide employees with a safe and healthy workplace, that they will not use forced or other compulsory labor that they adopt nondiscriminatory principles, limit work hours and pay fair wages. We will not use child labor under the age of 18 regardless of the law of the country of origin. ZAARA Composite Textiles Ltd. is working hard to ensure that the product we produce in our manufacturing unit are legally & ethically perfect.

ZAARA Composite Textiles Ltd. established in 2006 and our associated factory Ashik Garments Ltd. established in 1992 to face the challenge of open market competition in quality and delivery schedule for International Fashion and buying houses. We are fully committed to the client's no matter small or big in the fashion industry. We provide our best effort to our valued customer with total commitment in order to achieve AQL 2.5, 1.5 standards.

Clients are introduced to new fashion and experimental design with a view to providing them with craftsmanship that is both striking and innovative.

Our team of garments professionals keeps an eye on the A to Z process in order to meet the quality and on time shipment schedule along with sourcing material from the right skilled concern in all aspects of production. Skilled workers backed by chain of highly professional management to help them maintaining AQL 1.5 standard and the perfect planning is the most important part in executing any order smoothly, irrespective of the quantity and other requirement.

Finally ZAARA Composite Textiles Ltd. is designed and installed a state of the art equipment with skilled & experienced manpower in all sectors, in this respect we are confident that we would be able to meet the high expectation of our esteemed buyers. We got the total compliances approval from s.OLiver, G-Star and Tesco. ZAARA Composite Textiles Ltd had audited by ITS (Social Compliance Audit), BSCI (Social Compliance Audit), SGS (Technical Audit) and successfully passed all audit. We are a member of SEDEX and recently applied to FLO-Cert GmbH for Fair-trade Certification.

Description of main Building:

It is a newly built state of the art 7 storied building surrounded by green lustre of nature with 1,15,000 Sqf floor space.

- 1st floor: Knitting, Daycare & health centre and Bonded Warehouse
 2nd floor: Finishing & Office
 3rd floor: Sewing, Store & Office
 4th floor: Cutting, Sewing, Sample room and office
 5th floor: Sewing & Office
 6th floor: Sewing & Office
 7th floor: Cafeteria, dining room, Prayer room and 3 Guest room

ZAARA COMPOSITE TEXTILES LTD.

AREA CALCULATION

S/L	Floor	AREA			TOTAL S/FT	REMARKS
1	1 ST	FINISHING (15500 SFT)	OFFICE SPACE(1000 SFT)		16 NOS.OF TOILET (25 PERSONS/TOILET)	TOTAL SPACE - 16500 S/F PER FLOOR
2	2ND	SEWING (15500 SFT)	OFFICE SPACE(1000 SFT)		16 NOS.OF TOILET (25 PERSONS/TOILET)	TOTAL SPACE - 16500 S/F PER FLOOR
3	3RD	SEWING (7750 SFT)	CUTTING (7750 SFT)	OFFICE SPACE (1000 SFT)	16 NOS.OF TOILET (25 PERSONS/TOILET)	TOTAL SPACE - 16500 S/F PER FLOOR
4	4TH	SEWING (15500 SFT)	OFFICE SPACE (1000 SFT)		16 NOS.OF TOILET (25 PERSONS/TOILET)	WORKING PROGRESS
5	5 TH	SEWING (15500 SFT)	OFFICE SPACE (1000 SFT)		16 NOS.OF TOILET (25 PERSONS/TOILET)	
6	6 TH	CANTEEN - 7000 SFT	PRAYER ROOM - (2000 SFT)	GARDEN (4000 SFT)	3 REST ROOM(2000SFT)/ WASHING ROOM(1500 SFT)	TOTAL SPACE - 16500 S/F PER FLOOR

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MANPOWER STATEMENT AS ON - 28.01.08

S/L	EMP. CATEGORY	MALE	FEMALE	TOTAL	REMARKS
1	ENGINEER	7	0	7	
2	Doctors	1	1	2	
3	Nurse	0	2	2	
4	Knitting/DYEING STAFF	22	0	22	
5	OFFICE STAFF	28	7	35	
6	PRODUCTION STAFF	57	3	60	
7	Quality Assurance Dept.	80	15	66	
8	WORKER	569	481	1050	
	GRAND TOTAL =	764	509	1273	

Products

Products (100% Export) : Basic T-Shirts, Polo Shirts, Tank Top, Fancy, Knit Wears, Polar Fleece etc.

Production Capacity : 3,000 Dozens per day

Knitting Capacity : 5 Tons per Day

Dying/ Finishing capacity : 5 Tons per Day

We basically work on FOB basis. Our products are being made as per buyer's own design, Measurement and size. Fabric Accessories, Poly, Print and Packing remains under buyers own choice, though we arrange through our own sources. Products are 100% checked and inspected before packing in our finishing department. All measures are being taken by respective departments Viz, Planning, Cutting, Sewing, Shipping etc. for best quality and satisfaction of our valued buyers.

We do strictly follow the local/national labor acts 1965. We commit ourselves to support Global compliance. Global compliance is the initiative by UN & ILO that encourages companies to confirm their policies and their behaviors to universally recognize values and to pursue goals that make the global market place more inclusive and equitable. Global compliance is based on nine universal principles shared by governments all over the world. We are complying with ILO and UN charters as follows:

- ❖ ZAARA Composite Textiles Ltd. does not accept child labor
- ❖ Young people must be tuned to work through motivation and training
- ❖ Work place must be kept free from social discrimination, irrespective of caste, creed, opinion and sex
- ❖ Salary is being paid in accordance with the wage board
- ❖ Leave for holiday, illness or pregnancy etc, have been strictly maintained in accordance with the local and International law
- ❖ Working place has been kept, safe according to the conditions of a compliant factory
- ❖ We ensure that we maintain safe, clean healthy working conditions, adequate first-aid facilities, fire exits, safety equipments along with comfortable workstations and clean rest rooms. Workers are trained to perform their job safely and efficiently
- ❖ First aid is available and health care is easily accessible with Medical Centre
- ❖ We have Dinning and prayer room, also day care facilities.
- ❖ Manufacturing and disposal of waste have been done strictly in order to avoid environmental pollution
- ❖ We undertake to welcome with seriousness the notice, even of local NGO on any behaviors which do not comply with this code
- ❖ We believe it is our role to be a responsible factory in protecting our environment. We reduce excess packaging and we recycle non-toxic materials and we share our commitment to ensure safe and healthy environment.

Production Quality Objects:

- ❖ **Size set and Pre-production sample**
Styling, Measurement, Quality of sewing, Ironing, Folding, Packing, Shrinkage test being done on complete garments.
- ❖ **In- line Inspection**
In Cutting, sewing, finishing department, each and every part being checked by our quality controllers to ensure quality in order to ensure buyer's specifications.
- ❖ **Finishing Inspection**
Checking Measurement, Fabric, Color shade, Dirty spot, Needle hole, Oil Mark, Getup, Folding and packing as per buyer's specification
- ❖ **Final Inspection**
Firstly Quality In-charge will make Pre-final inspection then Quality Assurance Manager or Buyer representative will do the Final Inspection on behalf of buyer.

Total No. of Machineries

783 (Seven Hundred Eighty Three), Sewing & Other Machines:

GARMENTS DIVISION

Sl. No.	Model / Description	Quantity, Sets
1.	1-NEEDLE LOCK STITCH MACHINE COMPLETE SET	205
2.	1-NEEDLE LOCK STITCH MACHINE COMPLETE SET (AUTOMATIC)	30
3.	2-NEEDLE, 4-THREAD OVERLOCK MACHINE COMPLETE SET	116
4.	2-NEEDLE, 5-THREAD OVERLOCK MACHINE COMPLETE SET	20
5.	HIGH SPEED, 3-NEEDLE,6-THREAD OVER LOCK MACHINE-COMPLETE SET	40
6.	HIGH SPEED, 3-NEEDLE, 5-THREAD INTERLOCK STITCH TOP AND BOTTOM COVERING FLAT BED MACHINE- COMPLETE SET	15
7.	HIGH SPEED, 3-NEEDLE, 5-THREAD INTERLOCK STITCH TOP AND BOTTOM COVERING FLAT BED MACHINE WITH BINDER COMPLETE SET	10
8.	HIGH SPEED, 3-NEEDLE, 5-THREAD INTERLOCK STITCH TOP AND BOTTOM COVERING CYLINDER BED MACHINE COMPLETE SET	41
9.	W264-01GBX356, 3 NEEDLE CYLINDER BED INTERLOCK STICH MACHINE FOR CUFF TO STITCH - COMPLETE SET	05
10.	W664-35BCX356/FT540, 3 NEEDLE CYLINDER BED INTER LOCK STITCH MACHINE WITH FABRIC AUTO TRIMMER AND RB 125 DUST SUCKER - COMPLETE SET	15
11.	GT670-1, 1-NEEDLE, LOCK STITCH BUTTON HOLE MACHINE-COMPLETE SET (AUTOMATIC)	10
12.	GK360 (6.4 MM), 2-NEEDLE, 4-THREAD, FEED OFF THE ARM DOUBLE CHAIN STITCH SEWING MACHINE WITH PULLER COMPLETE SET	4
13.	GC6842M, HIGH SPEED, 2-NEEDLE, NEEDLE FEED LOCK STITCH MACHINE COMPLETE SET	6
14.	GK321-4, 4-NEEDLE, CHAIN STITCH FOR PMD MACHINE COMPLETE SET	6
15.	GT655-01, 1-NEEDLE LOCK STITCH ZIGZAG MACHINE COMPLETE SET	1
16.	FJM 103-10", STRAIGHT KNIFE CLOTH CUTTING MACHINE COMPLETE SET	11

17.	AUTOMATIC BUTTON LOCKSTICH MACHINE (COMPUTERIZED)	10
18.	AUTOMATIC BARTEK MACHINE (COMPUTERIZED)	6
19.	CLOTH INSPECTION MACHINE FOR WOVEN-KNIT (AUTOMATIC)	1
20.	AUTOMATIC THREAD SUCTION MACHINE	2
21.	AUTOMATIC THREAD WINDING MACHINE	2
22.	AUTOMATIC SNAF FASTENING MACHINE (COMPUTERIZED)	12
23.	RIB CUTTING MACHINE COMPLETE SET (AUTOMATIC)	4
24.	AUTOMATIC LABEL & TAPE CUTTER MACHINE COMPLETE	2
25.	AUTOMATIC FLAT VACUUM IRONING TABLE WITH WHEEL	70
26.	STEAM PRESS IRON	100
27.	AUTOMATIC BUTTON PULL TESTING MACHINE	1
28.	KANSAI SPECIAL ZIGZAG MACHINE FOR PICOTTING	2
29.	KANSAI SPECIAL ZIGZAG MACHINE, SMOCKING MACHINE	2
30.	KANSAI SPECIAL FLAT BED DOUBLE CHAIN STITCH MACHINE	4
31.	FUSING MACHINE (AUTOMATIC)	1
32.	AUTOMATIC NEEDLE DETECTOR MACHINE	2
33.	2 NEEDLE CHAIN STITCH MACHINE	8
34.	1 NEEDLE CHAIN STITCH MACHINE	8
35.	2 NEEDLE 6 THREAD DOUBLE CHAIN STITCH MACHINE	6
36.	AUTOMATIC CARTON STAPLING MACHINE	2
37.	HEAT SEAL MACHINE (AUTOMATIC)	3
TOTAL:		783 NOS

Knitting Machines

1. Brand New Single Jersey Circular Knitting Machine

4-Track 3-Feeder/Inch, Cam arrangement 4: 1 : 1

Sl. No.	Diameter, Inch	Gauge	Feeder	Quantity, Sets
i.	21"	24 G	63 F	01
ii.	23"	24 G	69 F	01
iii.	24"	24 G	72 F	02
iv.	25"	24 G	75 F	01
v.	28"	24 G	84 F	01

vi.	30"	24 G	90 F	01
vii.	34"	24 G	102 F	01

2. Brand New High Production Rib-Cum-Interlock Dual Functioning Circular Knitting Machine.

Basic 2-Track Dial, 4-Track Cylinder, 2-Feeder/Inch

Sl. No.	Diameter, Inch	Gauge	Feeder	Quantity, Sets
i.	34"	18 G	68 F	01

*** Conversion Kit/Cylinder 34" Dia x 24 G with complete set of Needle Arrangement 01

Sl. No.	Diameter, Inch	Gauge	Feeder	Quantity, Sets
ii.	36"	18 G	72 F	01

*** Conversion Kit/Cylinder 36" Dia x 24 G with complete set of Needle Arrangement 01

Sl. No.	Diameter, Inch	Gauge	Feeder	Quantity, Sets
iii.	38"	18 G	76 F	01

*** Conversion Kit/Cylinder 38" Dia x 24 G with complete set of Needle Arrangement. 01

Sl. No.	Diameter, Inch	Gauge	Feeder	Quantity, Sets
iv.	40"	18 G	80 F	01

*** Conversion Kit/Cylinder 40" Dia x 24 G with complete set of Needle Arrangement 01

3. Brand New Fully Computerized High Speed Jacquard Flat Knitting Machine.

Sl. No.	Description	Quantity, Sets
i.	52" x 14 G	03

Laboratory Equipment (SDL England):

SL No.	Machine Name	Qty	Special Feature
1.	Laboratory Sample Dyeing Machine	01	High Temperature Lab – dip Machine innovative metal conduction heating ultra fast cooling. No smoke, Air pollution & glycerin free 12 pots facility available for twelve colors. Specially effective for cotton polyester lab dips and other sophisticated fabric.
2.	Spectro Photometer	1	Colour eye Textile colour control system 2180 UV /D412B Colour Eye 2180 UV is the most cost effective high accuracy, sphere based spectro photometer in its class. The only instrument in its class with an ultraviolet filter. It can be measured all types of fastness rating.
3.	Colour Matching Cabinet	1	For the visual assessment of colour under various light conditions. with membrane switch panel, digital hour meter & electronic ballast control used for reducing sound pollution. Available light sources D65, TL84 UV incandescent.
4.	Rota wash Colour Fastness Tester Type M228B	1	To determine colour fastness to washing or dry cleaning to ISO, B.S. , A.A.T.C.C & S.D.C standards & M&S. fitted with automatic selection of all test method (COM) port for update including drain pump, inching facility lid interlock.
5.	Crock meter	1	To determine the colour fastness testing to dry & wet rubbing to B.S, ISO, AATC & M&S.
6.	Wascator FOM 71CLS lab washer-Extractor with tumble dryer.	1	Standard Reference washing machine. Micro processor controlled up to 999 washing & drying program. This unit is programmed as standard with BS, ISO, & M&S Test Programs.
7.	Combine Circular Sample Cutter (GSM Cutter) & Weighing Balance	1	Combine & universal manual lever sample cutter with a program. Battery operated electronic balance.
8.	Digital P ^H meter & Temp meter TYPE G202	1	0-14 P ^H , 0-100 °C battery operated complete with probes leads calibration buffer solution used for checking core P ^H of dyed fabric which is required for baby wear.
Total:		08	

Dyeing Machines:

SL No.	Machine Name	Qnty	Capacity	Made By	Special Features
1.	Soft Flow Dyeing Machine	2	380 kg	Dragon Machinery Ltd., Taiwan	Automatic micro controller base machine for dyeing of all types of cellulose fabric with air flow dynamic system. Specially suitable for soft hand feeling.
2.	High temperature pressure dyeing machine ,TWRU-4 MRW.	2	600 kg	Dragon Machinery Ltd. Taiwan	Automatic micro controller base machine for dyeing of polyester cellulose fabric. Having long space of relaxation of fabric inside the machine which is suitable for all types of woven fabric also.
3.	High Temperature & High Pressure dyeing Machine TWRU-NPL	1	300 kgs	Dragon Machine Ltd. Taiwan.	Automatic Micro Controller base dyeing machine suitable for polyester & cellulose fibre.
4.	High Temperature & High Pressure dyeing Machine TWRU-NPL	1	200 kgs	Dragon Machine Ltd. Taiwan.	Automatic Micro Controller base dyeing machine suitable for polyester & cellulose fibre.
5.	High Temperature & High Pressure dyeing Machine TWRU-NPL	1	100 kgs	Dragon Machine Ltd. Taiwan.	Automatic Micro Controller base dyeing machine suitable for polyester & cellulose fibre.
6.	High Temperature & High Pressure dyeing base	1	20 kgs	Dragon Machine Ltd. Taiwan.	Fully Automatic Micro Controller base dyeing machine suitable for sample reproducibility..
Total:		08			

FINISHING MACHINERY:

SL No.	Machine Name	Qty	Capacity	Made By	Special Features
1.	Tensionless Drying Machine	1	6 Tons	Dongnum, South Korea	Fully inverter control machine for dry all types of delicate fabric like pique, single jersey, rib & interlock for better shrinkage control.
2.	Balooning squeeze machine	1	6 Tons	Dongnum South Korea	Fully inverter control machine with ring guide auto ballooning & folding part for better squeezing.
3.	Soft Setting Machine	1	6 Tons	Dongnum, South Korea	Fully inverter control machine for low GSM fabric finishing. It will finish the fabric with felt conveyor for better shining of fabrics with three kinds of measuring frame.
4.	Air Turning Machine	1	6 Tons	Dongnum, South Korea	The machine is used to reverse the knitted fabric face to back & back to face. The machine has high capacity blower.
5.	Fab-Con Digital Tubular Curdling stabilizer Gull-Wing.	1	6-7 Tons	Fabcon Machinery co USA	Fully Automatic shrinkage & GSM control. This machine is used in place of the conventional finishing calendar and provides all of the feature of the calendar in addition to eliminate length shrinkage of cotton and cotton blended fabrics. Can run at speed at 68 meter per minute.
Total:		05			

HOW TO PREPARE YOUR DOCUMENTARY CREDITS

We usually request you to open a letter of credit in favour of us, after receipt of your master L/C. We open back to back L/C for fabric & accessories needed for your order.

It is therefore very important that your L/C reaches us on time as the production process depends on it. For your reference, a customized L/C Specimen is sent along with the proforma invoice for each order.

BY CENTRAL BANK ON THE B/L. YOUR DOCUMENTARY CREDIT MUST BE IRREVOCABLE, TRANSFERABLE AND PAYMENT AT SIGHT. (ADDING CONFIRMATION IS SOMETIMES REQUESTED).

IT MUST BE MADE AVAILABLE WITH ANY BANK.

PLEASE PAY ATTENTION TO A SPECIAL MENTION REQUESTED

FULL CLEAN ON BOARD OCEAN BILL OF LADING MADE OUT TO THE ORDER OF NEGOTIATING BANK IN BANGLADESH, ENDORSED TO THE ORDER OF YOUR BANK, NOTIFY YOURSELF

ALSO, AS ALL GOODS TRANSIT THROUGH SINGAPORE, TRANSSHIPMENT MUST ALWAYS BE ALLOWED.

PERIOD FOR PRESENTATION OF DOCUMENTS: 15 DAYS.
Ask us for more details to avoid lengthy and costly amendments!

QUANTITY

FCL (Full Container Load) is our standard.
Smaller quantities may be accepted upon request, Contact us.

For your consideration, different items can be stuffed into one same full container.

FABRIC AVAILABLE

100% COTTON (combed or carded)
100% polyimide: 19 OT, 21 OT, 21 OD, 42 OD from Korea or Taiwan.
TC (65% polyester + 35% cotton/ Polar Fleece).

FABRIC COLOURS

All colors acceptable (Pantone reference or fabric swatch needed).
Mélange yarn, yarn dyed, colour combination are possible.
Min. quantity for cotton items: 1,500 pcs per colour.
Min. quantity for nylon items: 1,000 pcs per colour.

PRINTING

Any size, any location (chest, back, sleeves, overall....). You may fax your artwork and specify exact size requested.

1 to 7 colors silk-screen print available from our factory (any Pantone reference).

Regular print and rubber print (compulsory on nylon items) available for all garments.

EMBROIDERY

Any size, from 1 to 9 colours embroideries is available from our factory.

High quality embroidery monitored by computer.

Submit or fax artwork for Cassette Preparation, or send ready to use cassettes for Barudon BE MXH 20T machines or Tajima TMFD1200TYPE 9 colour machines.

Social Responsibility and Commitment

Corporate Social Responsibility is becoming an increasingly relevant matter. In this regard ZAARA Composite Textiles Ltd. has paid attention to its responsibility towards all stakeholders, now wants to make explicit and stringent rules which have constantly inspired its way of operating and making business in Bangladesh and all over the world.

We have a social responsibility, for which we have done as follows:

- ❖ Help Orphan Children for education & vocational training
- ❖ Established free Primary School, Sharshadi, Feni
- ❖ Established Primary School, Raujan, Chittagong
- ❖ Participated in the rehabilitation works in the Cyclone (Sidre) affected people of Bangladesh

PROFILE OF THE TOP MANAGEMENT

The List of Management and their CV is given under bellow:

1. Engr. Badrul Ahsan : Chairman
B.Sc. Engg. (Mech)
Year of Passing: 1977
2. Ziauddin Ahmed : Managing Director
M.A. (English Literature), L.L.B. (Bachelor
of Law)
3. Engr. Quazi Bazlur Rahman : Director
B.Sc. Engg. (Mech)
Year of Passing: 1981

CURRICULUM VITAE OF MD. BADRUL AHSAN

01. Name : Md. Badrul Ahsan
02. Father's Name : Late A. T. M. Aminur Rahman
03. Present Address : 13 Shayesta Khan Avenue, Sector-4,
Uttara Model Town, Dhaka 1230
04. Permanent Address : As above
05. Date of Birth : December 25, 1954
06. Nationality : Bangladeshi

Engr. Md. Badrul Ahsan is a professional engineer graduated in 1977. He started his career with a job under the Ministry of Electricity, Govt. of Libya. In 1981, he came back to Bangladesh and started construction business by forming Joint Venture Engineers Limited (JVVEL). Under his sagacious guidance JVVEL has now become one of the leading construction companies in the country. He is the Managing Director of the company which has recently completed a very prestigious project namely The World Bank Country Office in Dhaka. His main job is to procure new jobs and assignments for the Company and to keep an over all control of all related matters of the Company. He is also the Managing Director of Roof & Tower Ltd. a sister concern of Joint Venture Engineers Ltd., which is involved mainly in real estate business. Mr. Ahsan visited USA, UK, Italy, Greece, Japan, Singapore, Thailand, India, Australia, New Zealand, Libya, Pakistan, and UAE for business purpose and to participate in various conference and seminars. He is closely associated with Bangladesh Association of Construction Industry (BACI) and a Fellow of the Institute of Engineers, Bangladesh (IEB).

CURRICULUM VITAE OF ZIAUDDIN AHMED

01. Name : Ziauddin Ahmed
02. Father's Name : Dr. Abul Kashem
03. Mother's Name : Nur Mahal Begum
04. Present Address : Road # 124, House # 8, Gulshan 1,

Dhaka

05. Permanent Address : As above
06. Proposed position in the Company Managing Director
07. Date of Birth : December 31, 1954
08. Nationality : Bangladeshi

Mr. Ziauddin Ahmed is a prominent figure in socio-political arena of Bangladesh. During his student life in Dhaka University, he was holding a number of posts as follows:

- a. General Secretary, Dhaka University English Departmental Student Association (1974-75)
- b. General Secretary, Bangladesh Student League (1981-82)
- c. Member, Dhaka University Senate (1980-83)
- d. General Secretary, Dhaka University Central Students Union (DUCSU) 1982-83

He was an elected Member of Bangladesh National Assembly during 1986-90. He was appointed to various important and prestigious posts of Government of Bangladesh, which are as follows:

- a. Student Affair Advisor to the Chancellor, Bangladesh (1981-85)
- b. Deputy Minister for Education, Govt. of Bangladesh (1985-86)
- c. Deputy Minister for Port & Shipping, Govt. of Bangladesh (1986-87)
- d. State Minister for Finance, Govt. of Bangladesh (1987)
- e. Civil Aviation & Tourism Minister, Govt. of Bangladesh (1987-88)
- f. Energy Minister, Govt. of Bangladesh (1988-90)

He is also the Managing Director and CEO of Ashik Garments Ltd. an export oriented Garments factory. He has a long experience in technical and commercial aspects of this industry. Mr. Ahmed visited USA, UK, Australia, Turkey, Sweden, Denmark, France, Germany, China, Saudi Arabia, UAE., Thailand, Singapore, Malaysia, Hong Kong, Sri Lanka, Pakistan, Maldives and India as State Guest and also for business purpose & to participate in various conference and seminars.

CURRICULUM VITAE OF QUAZI BAZLUR RAHMAN

- | | | | |
|-----|-------------------------------------|---|--|
| 01. | Name | : | Quazi Bazlur Rahman |
| 02. | Father's Name | : | Late Quazi Habibur Rahman |
| 03. | Present Address | : | Flat # 5C, House # 2, Road #
20, Sector 4, Uttara Model Town,
Dhaka 1230 |
| 04. | Permanent Address | : | As above |
| 05. | Proposed position in
the Company | : | Director |
| 06. | Date of Birth | : | November 06, 1953 |
| 07. | Nationality | : | Bangladeshi |
| 08. | Academic Qualification | : | B.Sc. Engineering
(Mechanical) |

Mr. Bazlur Rahman is a professional engineer graduated in 1981. He has a wide working experience with multi-national companies like Guthrie Singapore (Pvt) Ltd. and Al-Ammar Enterprise of Saudi Arabia. Later in June 1986, he joined as Project Director in Joint Venture Engineers Ltd. His present position in the company is the Executive Director. His main job is to monitor implementation of the projects and to keep liaison with the clients. As a capable person in the top management, he completed many prestigious and important projects of the Company. He is also the Director of Roof & Tower Ltd. a sister concern of Joint Venture Engineers Ltd. which is involved mainly in real estate business. Mr. Rahman visited USA, UK, Belgium, Japan, Singapore, Thailand, India, Australia, New Zealand, and Saudi Arabia for business purpose.

- Banker** : **National Bank,**
48, Dilkusha , Dhaka-1000, Bangladesh.
- National Bank Ltd.**
48, Dilkusha C/A, Dhaka, Bangladesh
Telephone : 880-2-9563081-5, 7168729-31
Fax : 880-2-9564356, SWIFT: NBLBDDH001
- Corporate Office** : House # 05, Road # 10, Sector-4, Uttara Dhaka-1230,
Bangladesh.
Telephone: 880-2-8915038, 8917750, 8916766
Fax: 880-2-8915805
E-mail: zaara.composite@bracnet.net
jvel@bdcom.com
- Factory** : Surabari, Kashimpur Gazipur, Bangladesh.
- Contact Person** : Ziauddin Ahmed Bablu, Managing Director
Contact No.: 8915038, 8917750, 8916766

Corporate Office:

House # 05, Road # 10, Sector-4, Uttara
Dhaka-1230, Bangladesh.

Telephone: 880-2-8915038, 8917750, 8916766

Fax: 880-2-8915805

E-mail: zaara.composite@bracnet.net
jvel@bdcom.com

Factory:

Surabari, Kashimpur
Gazipur, Bangladesh.