Company Profile

EDC ENGINEERING LTD. EDC CORPORATION

QUALITY

SERVICE

COMMITMENT

1: About EDC:

EDC, a name of reliability stands for "Just, Reliable & Competent". EDC CORPORATION wasestablished in 2008 as a manufacturing Company of Motor Control Panel Boards by thename of "EDC". Because of EDC's diversification efforts and Quality products, EDC quickly expanded into HT and LT switchgear, PFI plant, MDB, DB, SDB, LDB manufacturing Company in 2010. These are the flagship products of EDC also dealing with different types of solutions to power generation, lighting engineering, and interiordecoration. We believe, however, that the journey has just started and we continuously seek ways to improve our products, services, and overall customer satisfaction.

1.1: Vision:

To provide simple & best solutions at the door of the people is our main vision. We want to remain as the benchmark in the electrical solution industry by-being an innovative technology driven company consistently delivering world-class products ensuring better living standards of peoples through continuous evolution of value added services provided by highly professional, dynamic, and committed team. Our vision is to boost up the sister concerns also as well with the development of its mother company.

1.2: Mission:

Our main mission is to remain transparent and socially committed and ethical companyby ensuring better electrical solutions enhancing people's living standards. The fixedtarget is to increase our turnover by 100% by next three years.

1.3: Our Values:

- ➤ Safety: No operating condition or urgency of service can ever justify endangering thelife of anyone. At all time, our first thought and primary consideration is safety for allemployees, for customers and for the general public
- > Justice& Fairness: Doing the right thing at the right time, every time.
- > **Transparency**: Cultivating a regulation of honesty and straightforward communication.
- ➤ **Responsibility:** Accepting accountability for our actions and living up to high ethical exaction. We are always dedicated for the customer services & after sell services.
- > Social Commitment: Developing sense of community among all we encounter.
- Respect: Treating others the way we to be treated, regardless of position, and valuingeach person's talents, perspectives and experience.
- **Caring**: Maintaining a sincere desire to make the world a better place.
- ➤ We maintain the guideline of Accord-alliance, BNBC-2006,NFPA-70.

1.4: Quality Policy of EDC CORPORATION.

Ensuring highest level of quality of the products that it manufactures, The Company has all kinds of certification for its products and raw materials used to manufacture theproducts. EDC follows all the three phases of process controlling mechanism i.e. rawmaterial quality control, production process control, and finally post-production qualitycontrol.

At the beginning of the process, we make sure to comply with set standards and localregulatory norms in sourcing and procuring the highest quality raw materials. During thetime of manufacturing a product, strict process control is employed to make sure thatan added component fits well with the total system. Finally the fished product is testedbefore it is delivered.

As EDC is more of solution provider, we make sure that our manufactured products meet clients' specific requirements. For making it certain, every department must worktogether. Highest level of quality can only be ensured through recruiting and motivating the right person.

1.6: Executive Management

The Executive Management is headed by the Managing Director & Chief Executive Officer (CEO). The MD & CEO issupported by different directors from different product and functional departments.

The Executive Management operates through further delegations of authority at everyechelon of the line management. The Executive Management is responsible forpreparation of segment plans/sub-segment plans for every profit centers withbudgetary targets for every item of goods & services and is held accountable fordeficiencies with appreciation for exceptional performance.

Engineer Md Jusimuddin is a prominent young entrepreneur and seasoned marketer. Engineer Md Jusimuddin is a leader with ability to motivate and lead a group of young and dynamic team. He has deep thirst for growth and expansion with ability to identify and grabopportunities quickly.

The key personals of EDC are listed below:

Name	Designation	Academic Qualification
Nur-Un- Nabi	Chairman	MBA (DU)
Eng.Md Jusimuddin Munshi	MD & CEO	Electrical Engineering

2: Products and Services.

2.1: Low Voltage.

A. Breakers:

- 1. MCB (Schneider & ABB)
- 2. MCCB (Schneider & ABB)
- 3. ACB (Schneider & ABB)

B. Distribution Boxes:

- 1. SDB
- 2. MDB
- 3. FDB
- 4.LDB

C. Control Equipments:

- 1. Magnetic Contractor (Schneider & ABB)
- 2. Soft Starter (Schneider & ABB)

D. Switchgears:

- 1. LT
- 2. Motor Control Centre

E. PFI:

1. Capacitor Bank

2.2: High Voltage.

- A. Isolator (Delixi)
- B. Outdoor CT
- C. Outdoor PT
- D. Circuit Breakers:
 - 1. ALBS (**ABB**)
 - 2. VCB (**ABB**)
 - 3. SF6 (**ABB**)

E. Switchgear:

- 1. GIS (**ABB**)
- 2. RMU (**ABB**)
- 3. HT Panel (**ABB**)
- 4. HT Capacitor (SIEMENS)

2.3: Fire Fighting Systems.

- A. Conventional
- B. Intelligent
- C. Smoke Detector
- D. Heat Detector

2.4: Distribution Transformer.

2.5: BBT.

2.6: Power Generator.

A. Green Power:

- 1. 1500 RPM Open
- 2. 1500 RPM Soundproof

3: Financial Statements.

3.1: Balance Sheet.

Current Assets:

Current Assets	Cash-4000000 & bank- 2200089
Account Receivable	24500000 tk
Merchandising Inventory	25700000 tk
Advance rent	300000 tk
Total	56700089 tk

Fixed Assets:

Veicles	3700000 tk
Furniture &Fixure	550000 tk
Machinery & Equipments	715000 tk
Total	9915000 tk

Liabilities:

Account payable	4500000 tk
Salary Payable	700000 tk
Rent Payable	150000 tk
Utilities Payable	870050 tk
Total	6220050 tk

4.0: Human Resources.

Sl No	Name	Designation
01	Nur-Un-Nabi	Chairman
02	Eng. Md Jusimuddin Munshi	MD & CEO
03	Eng.MdKaimul Islam	Director (Operation)
04	Eng. MdSaiful Islam	Director (Project)
05	Mofizur Rahman	Manager (Commercial)
07	Eng. Amit Hasan	DGM
08	MdLitonMollik	Executive Purchase
09	Eng. Emran Hossain	Manager(Project)
10	MrsMukta	Manager (store)
11	Eng. Rumon Munshi	Project Engineer
12	Eng. Borhanul Hasan	Project Supervisor
13	Md Salim Hossen	Project Technician
14	MdSium Ahmed	Store In Charge
15	Yeasin Arafat	Store kipper
16	Eng. Farhad Munshi	Manager
17	KhandakarFaruk	Executive (Sales)
18	Kamrul Islam	Technician (After sales Srv.)

19	Tofazzol Hossain	Factory Manager
20	Eng. Nabil	Asst. Engineer (Electrical)
21	MdMehedi Hasan	Manager (Accounts & Finance)
22	Abul Hasan	Manager (Admin & Operations)
23	Abdul Hakim	Office Staff
24	MinarulHaque	Office Assistant
25	Mdjakir	Manager (Production)
26	MdRokib Khan	Fourman
27	MdUzzal	Supervisor
28	KamrulMolla	Sr. Technician (Mechanical)
29	MominulHoque	Sr. Technician (Electrical)
30	Md Abdullah	Sr. Technician (Paint)
31	MdShovon	Technician
32	MdJosim	Technician
33	MdTarikul	Technician
34	MdShafayat	Technician
35	MdHelal	Technician
36	MdMonir	Technician
37	Rofikul Islam	Technician
38	MrsAbeda	Technician
39	MrsNurjahan	Technician
40	Md Nasir	Technician
41	MdTorikul	Technician
42	Hasibul Hasan	Helper
43	Kudrat e khuda	Helper
44	ShasulAlam	Helper
45	Tazbirahmed	Helper
46	Sogirul Islam	Helper
47	Tarana	Helper
48	Josna	Helper
49	Nafar sheikh	Helper
50	Ali Azam	Helper
51	Noyon Sheikh	Helper
52	Kudddusmunshi	Helper
53	Sabu Sheikh	Helper
54	Sobuj Munshi	Helper
55	Sukur Ahmed	Helper
56	House Islam	Helper
57	Bodruz Munshi	Helper
58	Awal Khan	Helper
59	Jamal khan	Helper
60	Samal	Helper
61	Sonamia Sheikh	Helper
62	Akkas sheikh	Helper
63	SabbirAlam	Helper
64	SukurAlam	Security Guard
65	Syeiad Ali	Security Guard

5.0: Physical Equipment:

5.1: List of Machineries/Testing Equipment/Tools for Switchgear:

Sl	Name	Nos
1	Sheet Bending Machine	1
2	Sheet Cutting Machine	1
3	Copper Bus bar Bending Machine	1
4	HT Coil Winding Machine	1
5	LT Coil Winding Machine	1
6	Core Cutting Machine	1
7	Stand Grinding Machine	1
8	Hand Drill Machine	3
9	Welding Machine	6
10	Spot Welding Machine	1
11	Dice Cutter Machine	3
12	Zigsaw Machine	3
13	Sheet Bending Machine(Manual)	2
14	Ball Press Machine	1
15	Threat Tap Machine	2
16	Sheet Cutting Machine(Manual)	1
17	Ball Press Machine	1
18	Threat Tap Machine	1
19	Sheet Cutting Machine(Manual)	6
20	Sheet Round Machine	3
21	Hand Grinding Machine	6
22	Hydraulic Cable Punch Machine	3
23	Compressor Machine with Spray gun	2
24	Magser Digital	1
25	Clip on Ammeter	10
26	Avo-meter	12
27	Earth-Tester (Digital)	2
28	Transformer Winding Resistance and Tap	1
29	Changer & Test Set Hand Blower	2
30	Vacuum Cleaner(800 w)	1
31	Combination Player's	10
32	Hacksaw Frame	3
33	Vise	4
34	Noose Player's	10
35	Cutting Player	10
36	Hand Cable Cutter	6
37	Socket Wrenches	12
38	Alenky Set	8
39	Star Screw Driver	50
40	Flat Screw Driver	50
41	Hammer- 0.5 lbs, 1 lbs, 2lbs	10
42	Schezel	8
<u>+4</u>	SCHEZEI	O

43	Zogar(Iron Made)	6
44	Ring Dual (10-32)	40
45	Ring Wrench	35
46	Ring Wraine	10
47	Wrangle	8
48	Ring	25

5.2: List of Machineries and Tools for Transformer Unit.

Sl	Name	Nos
1	Player's Made (Hans)	2
2	Noose Player's 8" (Hans)	2
3	Cable Cutter 10" (Hans)	2
4	Slide Wrench 12" (Hans)	2
5	Slide Wrench 10" (Hans)	2
6	Socket Wrench Box Set (Hans)	1
7	Ring Wrench Set (Hans)	2
8	Dual Wrench Set (Hans)	2
9	Pipe Wrench 14" (China	1
10	Pipe Wrench 18" (China)	2
11	Hammer 1lb (China)	1
12	Wooden Hammer (China)	12
13	Hand Gloves (China)	24
14	Brush (China)	12
15	Hand Cessioner (China)	1
16	Bowl Cutter-36	1
17	Chain Pully- 5 Ton (Korea)	1
18	Chain Pully- 10 Ton (Korea)	1
19	Hydraulic Hand Pallet Truck- 3 ton (Japan)	1
20	Soldering Iron (200 w)	1
21	Soldering Iron (500 w)	1
22	Drill Machine (0-16 w)(Makita)	1
23	Blower Machine	1
24	Press Board Cutter Machine (Local Made)	1
25	Electric Heater-2000w(India Rex)	10
26	High Voltage Installation Resistance Tester-	1
	5000v (Digital, Japan)	
27	Clam on Meter- 2000A(Japan)	1
28	Multi Meter (Japan)	1
29	Balti& Mug (Local)	1
30	Paper Slitting Machine	1
31	DPC machine	1
32	Flatting Machine	1
33	Furnace (40 Rm)	1
34	HT Winding Machine	2
35	LT Winding Machine	1
36	Core Cutting Machine Big 8'	1
37	V-nocium Core Cutting Machine	1

38	Induced Aver-voltage Test Set	1
39	Transformer Oil Filter Machine() 2500	1
	lbm/hour	
40	Oil Test Set	1
41	High Voltage Test Set	1
42	Transformer Turns Ratio Test Set(Three	1
	Phase T.TR)	
43	Three Phase Transformer Loss Measurement	1
	Test Set	

6.0: Our Valued Customers:

- ✓ Unilever Bangladesh Ltd: Kalurghat Industrial area, Chittagong
- ✓ SQUARE Pharmaceuticals Ltd.
- ✓ Bashundhara Group, Food & Beverage, Paper Mills.
- ✓ BRAC Dairy, Gazipur, Dhaka.
- ✓ Team Group, ABC Heritage, Jashimuddin Avenue, Dhaka.
- ✓ Metro KnittingLtd :Kutubpur, Fatullah, Narayangonj-1400, Bangladesh.
- ✓ Q.A Group: CWS(B) 74, Road-25, Gulshan, Dhaka 1212, Bangladesh.
- ✓ Masco Group: Syed Grand Center, Shahazadpur, Gulshan, Dhaka-1212
- ✓ Palmal Group: 9/Kha, Confidence center, Shahzadpur, Gulshan, Dhaka-1212
- ✓ Civil Aviation :Kurmitola, Airport, Dhaka
- ✓ Kwun -Tong Apparels Ltd: Adomji EPZ, Narayangonj
- ✓ United Group. Gulshan -2, Dhaka.
- ✓ Tharmax Group: Shibpur, Narshingdi
- ✓ Shamlon Industries: Tongi BSCIC Area, Gazipur
- ✓ ACCL : Court Para, Narayangonj
- ✓ Aysha Clothing Company Ltd: Ashulia, Savar , Dhaka
- ✓ FCI (BD) LTD, DEPZ, Dhaka.
- ✓ Azmeri Composite Mills Ltd: Faidabad, Uttara, Dhaka
- ✓ Marina Apparels: Shibumarket, Narayangonj
- ✓ Squire Knitting& Dyeing Ltd: Kanchpur, Narayangonj
- ✓ Adori Apparels: Villa Nagar, Norshingdi
- ✓ SafaSweeter : Jamgara, Ashulia, Savar, Dhaka
- ✓ ARC Enterprise: Tongi Industrial Area, Gazipur
- ✓ SINCOS Group: Panthopath, Dhaka