

*CHAPTER 03 – JOB EXPERIENCE*



**3.1 Drainage Operation and Maintenance works:**

At the start of my job, on 2010 November - I was posted as Assistant Engineer at. Drainage (Electrical & Mechanical) Division. That Drainage (E & M) division was created on 2008 and was responsible to mainly operating and maintenance of 4 permanent and various seasonal or temporary storm water pumping facility at various places of Dhaka City.

**Job Responsibilities:**

1. Worked at Various Pumping /Lifting Stations of Canals and Many more Temporary/Mobile Pumping Facilities of Dhaka city under Electrical and Mechanical division at Dhaka Drainage Network Operation and Maintenance division.

2. There were permanent pumping stations at Old Dhaka -Mill Barakh Dholaikhal-Burigangah point; Janapath-Titipara- Maniknagar area Pumping station on the Segunbagicha Canal, Rampura Pumping station on east side of Rampura bridge on Begunbari canal, another pumping station at Kallianpur regulating pond area pumping out to Turag river. I mainly looked after Titipara -Maniknagar and Rampura -Begunbari Pumping stations. There were 20 to 25 temporary pumping stations established during rainy seasons, at various points and at the edge of Dhaka City to drain out storm water. We had to visit those sites regularly during rainy season.

3. Planning, Tendering, Evaluating, Procurement or Purchase for Drainage Electrical-Mechanical Operations and Maintenance Works.

4. There were Electric motor driven pumps and Diesel Engine driven pumps. But Mostly electric ones were used where there was electricity available. Diesel pumps were problematic and operational cost was high .Also operation and maintenance of a truck mounted crane which helped in various lifting works at DWASA.

Sub-Divisional Engineer (Operation & Maintenance) Drainage System of Dhaka city.

Jul 2013 - Sep 2017 · 4 yrs 3 mosJul 2013 - Sep 2017 · 4 yrs 3 mos

Dhaka, Bangladesh. Dhaka, Bangladesh.

Sub Divisional Engineer, Drainage Operation and Maintenance. (Operation and Maintenance of Pipe Drainage and Canals network of Dhaka )

Sub-Divisional Engineer, Urban Dredging Demonstration ProjectSub-Divisional Engineer, Urban Dredging Demonstration Project

Full-timeFull-time

Jun 2014 - Jan 2017 · 2 yrs 8 mosJun 2014 - Jan 2017 · 2 yrs 8 mos

Dhaka, BangladeshDhaka, Bangladesh

UDDP - Urban Dredging Demonstration Project.

(Operation and Maintenance of Pipe Drainage and Canals network of Dhaka ) With co-operation of Netherlands Embassy of Dhaka and Veitence Evidence international Netherlands and Water operators partnership /WOP, based upon MOU with Dhaka WASA.

Urban Drainage Pipes, Box Culverts and Canals dredging and Sediment deposition and removal monitoring management with online/web-server base WIT software and mechanized equipments and drainage inventory/asset management software system .

Executive Engineer, Five Canals Development & Land Acquisition ProjectExecutive Engineer, Five Canals Development & Land Acquisition Project

Dec 2018 - Jun 2019 · 7 mosDec 2018 - Jun 2019 · 7 mos

Dhaka, BangladeshDhaka, Bangladesh

Five Canal Development Project by Land Acquisition of Manda, Baishteki/Journalist colony, Kurmitola, Hazaribagh, Begunbari Canals.

3.2 Sewer Projects Works

Executive Engineer, Sewer (R & D) Project Executive Engineer, Sewer (R & D) Project

Nov 2017 - Jul 2019 · 1 yr 9 mosNov 2017 - Jul 2019 · 1 yr 9 mos

Dhaka, BangladeshDhaka, Bangladesh

Sewerage System Rehabilitation and Development Project works for Dhaka city.

Executive Engineer (Additional charge)

Jan 2021 - Apr 2021 · 4 months

Dhaka, Bangladesh .

Dhaka Sanitation Improvement Project. Improvement of Sanitation system- Sewer network and Lifting stations and Pagla sewerage treatment plant. Upgrading Pagla STP from 120 mld to 600 mld capacity. Almost 15 KM trunk main sewer line construction. Construction of pipe sewer collection network.

I was mainly involved in the preparation phase of this project. My main duty was to help the project director with preparation of Tender documents, Technical documents of large packages. I also prepared documents for required land acquisition for a sewer lifting station at Golaphbagh.

I also helped the project team to prepare documents , specifications and BOQ for small office restoration and reconstruction civil works, vehicle procurement , office equipment and procurement of Computers and related equipment.

3.3 Planning and Design Division Works

3.5 Training received from DWASA:

During past 10 years I received many trainings related to work at Dhaka WASA. Some of the trainings I received are listed below: -

1. At the start of my job at Dhaka WASA, I was placed in an orientation training course and was informed about overall structure and scope of work and business process, DWASA Act 1996 and DWASA regulations 2010 by DWASA.
2. Public Procurement Act 2006 and Public Procurement Rules 2008 by DWASA training center.
3. Office management, Leadership, Staff management trainings by DWASA and training center.
4. Project planning, management and implementation by training center.
5. Web and Computer based E-GP and digital web-based file/Nothi management by DWASA.
6. Microsoft office suite software package by DWASA and training center.
7. Budget planning, budget management and implementation by training center.
8. Planning, Modeling and Designing of Draining system by Vitens Evides International and training center.
9. Asset and Inventory management by software-based systems by Vitens Evides International, Vei-Dutch Water Operators and DWASA.
10. Water distribution network - design, operation and maintenance by Water Operators Partnership.
11. Gender role in Water policy making by Water Aid Bangladesh, Water & Gender Alliance.
12. Procurement management, PPR PPA, local and international bidding, vendor management, contract management – 21day training hosted by Engineering Staff College.
13. Office manner, staff development, personal skill development by training center.
14. Time management and Emotional Intelligence by training center.
15. Personal and Official financial management by training center.
16. Divisional procedures by training center.
17. Non-revenue water management and implementation of SCADA by training center.
18. Organization management and Leadership Training by WOP and MDF consultant.