



Local Government Engineering Department

Local Government Engineering Department has been implementing about 55 new projects with an estimated cost of over BDT 20,522 crores during last three years. It has credibly completed 53 numbers of new projects over this period. Approximately 42223.60 lakhs person-days jobs have been generated from the civil works with the executed value of 15,969 crores taka. The following table shows the summary of the achievement.

Rural Infrastructure Development		Urban Infrastructure Development	
SL. Main Activities	Quotation	SL Main Activities	Quotation
1. Construction of Upazila road	4,648km	1. Construction of road	505km
2. Construction of Union road	4,364km	2. Construction of bridge/culvert	1,185m
3. Construction of Village road	2,625km	3. Construction/reconstruction of drain	364km
Total	11,637km	4. Construction of Community latrine/latrine	2,78,015
4. Construction of bridge/culvert	101,665m	5. Bus terminal	3
5. Growth centre/hat-bazar	771	6. Installation of tubewell	1376
6. Construction of Union Parishad Complex Bhaban	742	7. Town Centre/Community	43
7. Construction of ghat/jeti	68	8. Bosti Paribar Ummayan	515215
8. Maintenance /Rehabilitation of road	9,420km	9. Road maintenance /Flood rehabilitation	1,930km
9. Maintenance /Rehabilitation of bridge/culvert	10,741m	10. Bridge/Culvert maintenance/Flood rehabilitation	751
10. Upazila Complex Bhaban	10	11. Drain Maintenance/Flood Rehabilitation	124km
Water Resource Infrastructure Development		Primary Education Infrastructure Development	
SL. Main Activities	Quotation	SL. Main Activities	Quotation
1. Water Management Samohay Samity	80 or	1. Construction /re-const/extension of Primary school	11,215
	47,650 h	2. Construction of Barrage	285km
2. Upazila Resouese Centre/Repair	156	3. Construction of Primary Education Office	18
3. Construction of Sluic gate/Rehabilitation	280	4. Construction of Primary School-cum-cyclone Shelter	392
4. Re-excavation of canal	507	5. Construction of Primary school	
		hostel for Hilltract Students	10
5. Construction of Irrigation Drain	540	6. Construction of toilet for Students	2,363
6. Construction of Underground Irrigation Drain	240		

- The Rural Employment and Road Maintenance Program of LGED have created about 70,000 person-years for the destitute women.
- Over 82,000 numbers of vulnerable people including women have been employed under WFP assisted development programs in the Monga prone north and southern areas.
- About 90,000 household have been trained to carry out IGA activities through 3,000 Community Based Organization under Sunamgonj Project in the haor areas.
- About 10,000 pro-poor women have become self-reliant by generating their won capital due to the program undertaken in Char areas.
- The unemployed people from approximately 5.15 lakhs households from 30 Municipalities have been trained to utilize the grants provided to them under Community Development Committee by creating Social Enterprise Fund.

Department of Public Health Engineering

The present government has ensured the source of safe drinking water for per 95 villagers. Now the national coverage of people using safe drinking water has been raised from 82% to 88%. About 30% municipalities have been covered by piped water supply while others are provided from water points, which has improved coverage to 99.40%.

- Over 93,000 tube well has been installed throughout the country including the arsenic prone areas.
- Extension and Improvement of Water Supply Faculties in 24 municipalities have been completed successfully under 2007 Post Flood Rehabilitation program.
- 9,000 tube wells have been installed in Sidr and Aila prone areas.
- Water has been supplied through pipelines in 21 villages with private sponsorship.
- Water supply systems of Mongla municipality have been modernized. In addition to that tube well re-sinking, extension and up grading of water supply facilities have been undertaken in 20 municipalities.
- The water supply systems of Rajshahi City Corporation have been upgraded and modernized by installing Surface Water Treatment Plant.
- The people living in the newly emerged char areas of the Bay of Bengal have been brought under the coverage of sanitation and safe drinking water facilities.
- The water quality at water sources have been tested at 1,20,000 sources including the sources of 61,000 primary schools as requested by the Ministry of Primary and mass Education.
- The percentage of people using sanitary latrines has been raised to 91% with proactive role of GOs/LGIs/NGOs/CBOs etc.
- DPHE observes "Hand Wash Day" on every 15 October with the assistance of UNICEF and other development partners.

City Corporation

- The construction of 10km long Mayor Hanif Flyover is progressing fast. Honorable Prime Minister Sheik Hasina inaugurated the construction work of the flyover on 22 June 2010. The first project under PPP and the ever biggest country's flyover is expected to be completed by December 2012. The flyover has been designed considering the

normal, generated and diverted traffic growth of proposed Padma Bridge, recently completed Shitalokkha Bridge, extension of Dhaka-Chittagong highway, proposed Dhaka-Chittagong Expressway and Palasy Intersection. It has four lanes, 13 slip roads, minimum 5.5m height which would increase to 7.2m at the level crossings. This will reduce the traffic jam of Dhaka city significantly and ease the transportation with Chittagong and Mongla ports. It will save working hour and fuels, which will have noticeable impact on the national economy.

- A seminar on "Climate Change and the Role of Local Government" was held during 27-28 November 2011 in Dhaka. Honorable Minister of MLGRD&C, Syed Ashraf Islam was present as a Chief Guest. Honorable Minister of Forest and Environment, Dr. Hasan Mahmud and Honorable Sate Minister of MLGRD&C, Advocate Jahangir Kabir Nanok were also present as Special Guests. Over 150 participants including 60 delegates from 10 different countries shared their knowledge.

- In order to reduce traffic jam and marketing of agricultural products, 3 wholesale kitchen markets are going to be constructed. These are at Amin Bazar (13 acres) (Southern side of Gabtoli Bus Terminal), Mohakhali (7.7acres) (Northern side of the Bus Terminal) and Jatrabari(7.22 acres) (Western side of the Bus Terminal). With foundation of six-storied building. Over 1,800 shops will be accommodated in 15 buildings. The number of shops in Amin Bazar, Mohakhali and Jatrabari will be 549,308 and 895 respectively. There would be a provision of parking for 1051 numbers of vehicles. About 13% of the project area will be devoted for green vegetation while 32% area will be earmarked for internal roads and installation of utility facilities. The estimated cost of the project is about 331 crores taka and it is expected to be completed by December 2012.

- About 80km of roads have been made "one way" at Mohammadpur and Old Dhaka.
- Demarcation of lanes between Motorized and Non-Motorized Vehicles for 7km of two major roads(Bangla Motor-Magh Bazar and Khilgaon Flyover-Maghbazar Road).
- Constriction of 70km Footpaths, Surface Drains and Improvement of concren roads of Mohammadpur, Tejgaon and Khilgaon areas.
- Construction of Foot Over Bridges at important locations of the Dhaka City.
- Repair and maintenance of 41 existing junctions.
- Installation of Solar Panels and Timer Countdown at 68 existing traffic signal points.
- Installation of 30 new traffic signal points.

Chittagong City Corporation has so far constructed about 250km of roads, 150km of drains, 40 numbers of bridges and culverts and re-excavated over130km canal. Approximately 166 crores have been spent to execute these civil works.

- Rajshahi City Corporation has spent over 28 crores to construct 63.75 km of road, construct/maintain BDT 21.96km of drains, and install 4 production tube wells, carry out plantation program in 7km roads and provide 300 street lights in different roads.
- Fire Brigade Crossing-Uttar Naodapara road has been constructed at a cost of Taka 51.78 crores to ease the connectivity of Rajshahi City with the national and regional Highways.
- Khulna City Corporation undertook measures to revamp the flood damaged physical infrastructures and provide new facilities. These included construction of 93.17km of road, 28.73km of drains, 3km of sidewalls, installation of 57 numbers of mini production tube wells, 22 submergible pumps and 3 production tube wells.
- The Sidr project of Khulna city spent about BDT 7.13 crores to install 3750 sets of street lights, construct 2000m of boundary walls, rehabilitate over 3500 sq.m kitchen markets, maintain 4 river jetties and 45,000 sft buildings.
- The land acquisition (about 14 acres) and site development for the construction of Liner Park at the bank of river Rupsha and Mayur have been completed at a cost of taka 17 crores. Civil and other ancillary works costing an amount of 2.21 crores are under execution.

- Sylhet City Corporation undertook similar programs like excavation and re-excavation of main 9 streams, improvement of Pir Habibus Rahman Library, construction of retaining walls, and improvement of main gate of Hazrat Shajalal (Rah) Mazar Complex, improvement of 53 masjids, 6 temples, maintenance of 19 km of roads and construction of 8km of drains.

- The Barisal City Corporation has implemented a bunch of projects to rehabilitate the flood damaged infrastructures. It has significantly provided basic urban facilities with the assistance of GoB as well as the development partners. It has spent over 110.23 crores and the major project completed so far could be mentioned as Sidr Project having a cost of 6.80 crores, 2007 Post Flood Rehabilitation Program with a value of 14.50 crores taka and special projects for Barisal City Corporation having a cost of about 17.90 crores taka. It has credibly completed the carpeting works of 122km of road, HBB working of 22.70km road, construction 34 km of drains, 42 numbers of box culverts, 72m bridge and 15km of foot paths.

- Under ADP's allocation Barisal City Corporation constructed about 30km of road, 7km drains, and 20 numbers of box culverts, 44m bridges and 15km of foot paths.

- Barisal City Corporation has launched a website having the address of www.barisalcity.org. Currently its updating is going on. Necessary initiative to prepare a database has also been undertaken.

- The Urban Partnership for Poverty Reduction Project(UPPRP) has undertaken many credible steps to improve the socio-economic condition of urban pro poor people. It has disbursed a credit of taka 1.10 crores, upgraded the slumps at a cost of taka 1.07 crores, disbursed 35.53 lakhs taka among the destitute women to run their business, provided 68.51 lakhs taka to unemployed apprentices and had given 9.16 lakhs taka to assist the increase in food-production in the urban areas. In addition to that About 771 sanitary latrines and, 218 tube wells have been installed. Construction of 3,179m footpaths, 1026m drains and 1 community center have also been completed. Necessary campaign as well as training has been carried out to raise the social awareness.

- Mother and Child healthcare facilities have been created through establishing one

maternal healthcare center, 3 urban healthcare centers and 3 mini clinics. Two modernized building have been inaugurated with two urban health centers while the work-order for the construction of another has also been issued. Healthcare services have been provided to over 8,000 households . Furthermore, maternal healthcare to approximately 2000 persons, child healthcare to about 1,74,000 and re-productive healthcare to over 2,300 have been provided .

- With view to acknowledge the sacrifice the heroic son of the soil, the holding tax for the Muktijoddhas has been exempted and the 9 roads has been renamed after the names of Muktijuddhas.

WASA

- Currently WASA is supplying 214-224 crores liters of water against a demand of 215-235 crores liters of water through 599 deep tube wells and 4 treatment plants.

- About 99 deep tube well and 132 tube wells have been installed newly.
- About 220 generators have been procured to operate the pumps during load shedding of which 200 are fixed and 20 are mobiles.
- Duel Connections from two feeder lines have been installed for 204 pups so that these could be made operational during load-shedding.
- 4 gas generators have been installed to make 10 pumps and 2 treatment
- 10 water conveying vehicles and 5 tractors have been procured.
- 178.50km of new pipelines have been installed while 154km of lines have been rehabilitated. In addition to that 14km of new sewerage lines have been installed.

Due to efficient management, the system loss of DWASA came down from 35% to 29.50%. The system loss has further been planned to be reduced to 2% per year. Besides legal actions have been taken against the bill defaulters and unauthorized users by operating mobile courts. Apart from this, awareness campaign is being carried out in different medias.

- The revenue income of DWASA has been increased by 56.51 crore taka, the average annual income of the it was 257.44 crore which rose to 313.95 crore taka.
- It has provided about 35,000 lines to the new customers.
- It has installed over 56 km of drainage lines during the last three years.
- Over 2000 illegal structures have been removed from 10 canals in order to reduce drainage congestion and water logging. Illegal occupants have been evicted along 22km of canals and 7km canals have been excavated.

- DWASA is giving more emphasis to use surface water in an attempt to gradually reduce the burden over ground water. Therefore, it undertook the second phase Saydabad Water Treatment Plant project, the foundation stone of which was laid by the Honorable Prime Minister Sheik Hasina on 15 April 2010. About 22.50 crores of liters of water is being supplied by treating the water of river Shitalakkha. Another 22.50 crores liters of water would be possible to supply if the second phase is completed. The project is expected to be completed by December 2012. Feasibility for supplying 50 crores liters of water by treating the water of river Padma has been completed. Same study for supplying 50 crores liters of water by treating the water of river Meghna has also been completed. In addition to that, necessary plan to undertake phase three program of Sydabad Treatment Plant has also been undertaken. It would augment the supply by 45 crores liters of water.

- DWASA is playing a pioneering role to materialize the dream of building Digital Bangladesh. It has introduced online billing systems in all zones including Narayanganj. Thus the customers are getting following benefits:

- Customers could pay their bills through SMS or "Easy Load" points. City Cell and Robi customers are already getting these facilities;
- Customers could have the access to visit their ledger through the internet;
- In case of missing, customers could pay downloading their bills
- Customers having access to mail could receive their bill request through e-mail in addition to the hard copy.

- CWASA has installed 33.56km of pipelines and express pipelines at a cost of taka 59.06 crores under Installation of 3rd Interim water Supply Line project.

- Installation of Express Power Line at the location of 35 Deep Tube Wells have been completed at a cost of taka 16.76 crores under the project of Generator Procurement.
- Rehabilitation, Modernization and Extension of 2 Water Treatment Plants at a cost of taka 86.87 crores have been completed under Mohora and Kalur Ghat Plant Rehabilitation Project.

- 12 test Tube wells and 2 Production Tube Wells have been installed by newly constituted Khulna WASA under Development of Water Supply System in Khulna City(2010-2013) project.

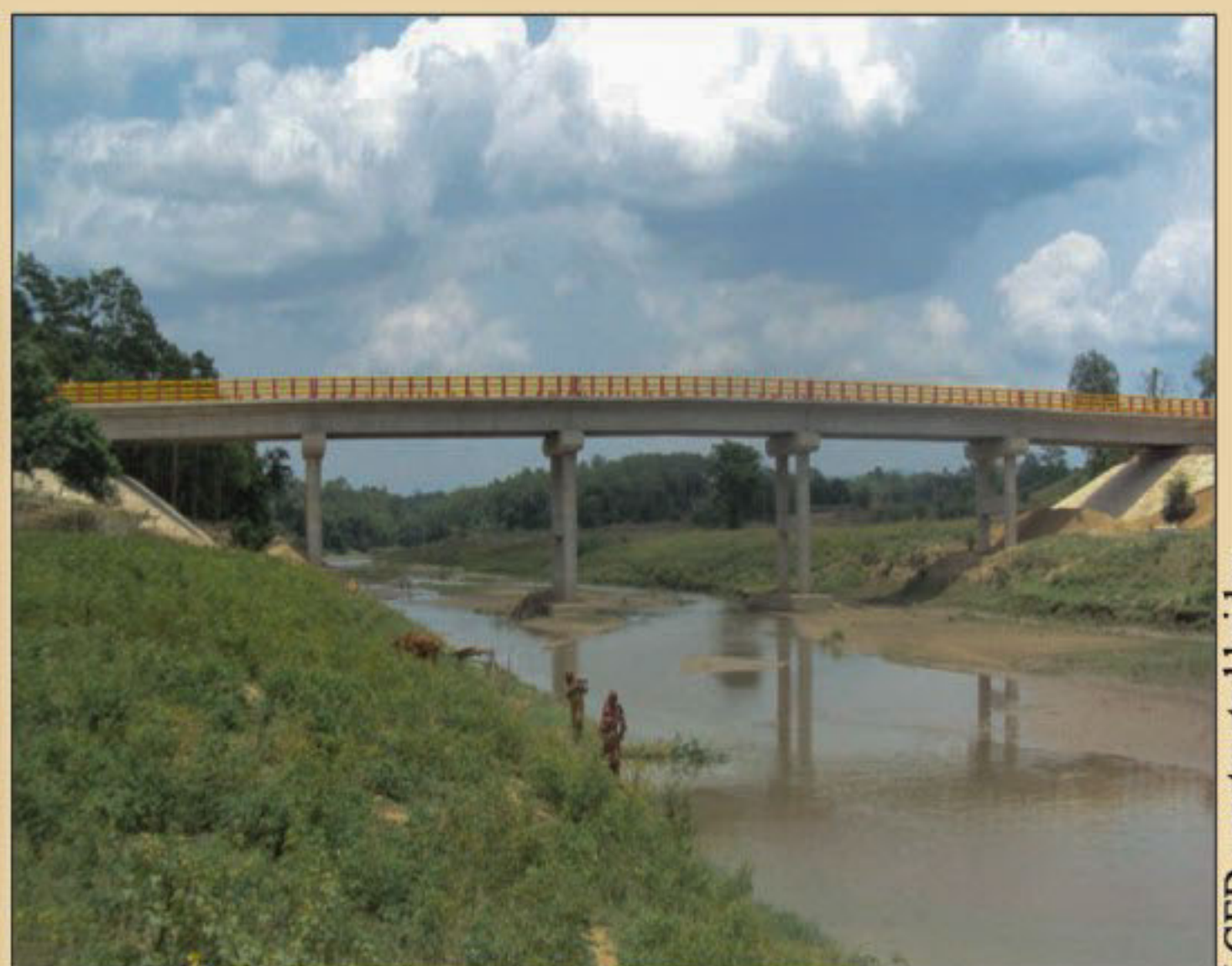
- Newly constituted Rajshahi WASA has raised the water supply coverage to 67%, enhanced the MLD to 55.44, installed 34 tube wells, 200 hand tube wells, 60km water supply lines and procured 60 chlorinators.

National Local Government Institutions

- About 21,000 public representatives and Government Officials have been trained under 434 courses during 2009-11.
- Over 1137 courses have been planned to be undertaken during the current Fiscal Year. Up to September 2011, about 137 people have so far been trained. Remaining courses will be implemented gradually. About 61,581 are expected to receive the training.

Research program on" Role of municipalities in the supply of drinking water" has been conducted.

- Completed the assessment of effectiveness of training to strengthen the capacity of Secretary of Union Parishad.
- Research program on 'Effect of climate change and the role of LGIs' has been completed.
- Completed the assessment of effectiveness of training conducted by NILG.



LGED constructed bridge

Sayedabad Water Treatment Plant

Modern Garbage Truck