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The development-environment conflict: Lessons learnt

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The conflict between development and environment still remains unresolved. Industrial revolution in the 1780s, Green revolution in the 1960s gave great prosperity to humankind but snatched away many things of importance and in some cases caused irreversible damages. England first had the industrial revolution and Edwin Chadwick in 1842, 70 years after the industrial revolution submitted the world's first famous report on water pollution to the British Parliament. Following the start of Green revolution, *Silent Spring* published by Ms. Rachel Carson indicated the toxicity of insecticides such as DDT in 1962.

The industrial revolution and its deep connection with strongly infectious diseases such as Cholera and Dysentery gave birth to "Public Health Act (1848)" in England. In 1911, H A Volux submitted the first report in the world on the disaster of air pollution titled "The

Disaster Caused by Dust and Fog in Glasgow, Scotland (estimated death toll: 1063)". Los Angeles Smog (1951), London Smog (1952) caused death of 400 and 4000 persons respectively. Minamata disease due to water pollution by organic mercury (Hg) in Kumamoto around 1959, Yokkaichi asthma (due to air pollution) around 1972, water pollution in Dokai Bay (Sea of Death) in the 1960s and loss of fisheries are some noted events in Japan. Still there are victims of Hg pollution.

Environmental problems of today are of complex character as industrialization has been diversified in quality and by regions. Environmental pollution depends on various factors like type of industry, raw materials, production technologies, location of industries, etc. For a particular type of industry, change in energy source e.g. shifting from coal to petrol/diesel, and raw materials as well, caused significant change in types of diseases as well as magnitude of damages.

Even before becoming industrial powers, the industrialised nations caused a variety of environmental problems. They are still confronting with serious environmental issues of water, food and air pollution. Some of them have been solved by the application of engineering techniques or by imposing legal constraints, while others still remain untouched or unresolved. They are now thinking of striking a balance between industrial development and environmental problems.

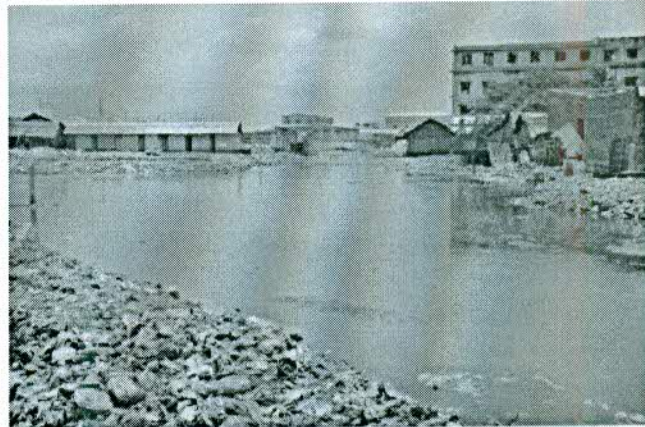
Despite the fact of environmental problems, still many countries are promoting industrialization to secure employment for the population and other developmental factors characteristic of the country. Bangladesh is no exception to this. Bangladesh faces serious problems of overpopulation, extreme poverty, illiteracy and environmental pollution. Over the decades, she has undergone processes of environmental degradation with natural resources depletion at a faster rate. All those factors combine to multiply the scale of socio-economic setbacks, imposed by recurring natural disasters, often of exceptional magnitude.

Environmental problems

Till 1962 the number of industries in Dhaka was about 100, most of them of small to medium scale and located mostly in present old Dhaka area. Establishment of so many industries started mostly after independence. The important industries in the country are textile & dyeing, leather, paper and pulp, fertilizer, sugar, steel, oil refining, chemical and pharmaceuticals and other small scale agro-based and agro-allied industries and of course the readymade garments.

Bangladesh is basically an agrarian country. The government of Bangladesh promotes rapid industrial development to increase export earnings and employment opportunity for the growing population and to relieve pressure on the available agricultural lands. But present performance of the industrial sector is disappointing with enormous environmental problems due to inferior technology, lack of treatment facilities of industrial waste, etc. The growth of industries has generally been unplanned without keeping the issue of environmental protection in careful consideration.

In 1986, DoE identified 903 industries as most polluting that swelled to 1176 in 1997. Currently the list of polluting industries is expected to be much longer. Many industries are located on the banks of natural streams or rivers while many others in the residential areas causing air and water pollution



Industrial waste indiscriminately dumped in water body to the peril of the localities around.

through smoke emission and dumping of untreated effluent. Monitoring results by the Department of Environment (DoE) and other research organizations indicated alarming level of the localised air and water pollution by those industries. The condition of Buriganga, Balu, Turag, Shitalakshya, Karnafuli, Bhairab rivers is a glaring example of deteriorating environment.

Additionally, though not well documented, the use of agrochemicals has significant contribution to water pollution. Commercial marketing of pesticides in Bangladesh began in 1956 with 03 tons that increased to 37,712.20MT in 2007. From 1960 onward, green revolution accompanied by HYV crops, high dose of chemical fertilizers and pesticides subsequently brought stagnation in yield of crops. Improper and increased use of agrochemicals, disposal of industrial waste into water bodies contributed to fisheries habitat degradation. During the last decade the country has lost at least 24 species of inland fishes. The residual effects of agrochemicals hit the aquatic organisms and ultimately affect human health through food chain.

Urban challenges

Although the majority (~77%) is rural population, the urban population is growing at about three times the rate of average national growth rate. Dhaka is now the eighth largest city in the world, and with current trend in urban growth rate continuing for the next 10-15 years, it will become the second largest city in the world, growing to about 580 km² and 23 million people. With current infrastructures Dhaka is perhaps capable of effectively handling only 5-10 million people.

Rapid and unplanned urbanization, commercial development along with very high population pressure have made Dhaka an environmentally polluted city in the world. The number of tanneries has increased to over 200 from 26 in 1975 (Rizvi 1975). Nearly 2000 garments industries have been established all over the city since the early 1980s. Rapid and unplanned establishment of industries in different places of the city is responsible for localized pollution effects. The rivers Buriganga, Balu, Turag and Shitalakshya together receive huge amount of untreated sewage and industrial liquid waste as well as municipal waste. As a result, water of those surrounding rivers and lakes has already exceeded the national standard limit in pollution.

A strategic cost/benefit analysis indicates that, with continuing increase in the urban population and ongoing deterioration of the environment of Dhaka city consequent, losses would mount from year to year. Without any action, the total estimated minimum financial loss (cost to the economy of Dhaka and Bangladesh as a whole) would be US\$ 51.1 billion over the next 20 years. Contrarily, if appropriate measures are taken to clean up Dhaka, estimated net economic benefit would be more than US\$ 50.0 billion. Results of environmental protection will be realized through increased agricultural and industrial productivity, improved human health, increased biodiversity, etc.

Policy initiatives vs reality

The concern about environmental issues, however, has been reflected in different policy initiatives taken by the government of Bangladesh. The major policy initiatives, strategies and plans emphasized environment and natural resources management to achieve sustainable development. The National Environment Policy 1992, National Forest Policy 1994, National Water Policy 1999, National Agriculture Policy 1999, National Land Use Policy, 2001 all aimed to ensure development in harmony with the natural environment. The Wetland Policy (Draft) puts special emphasis on the conservation of wetlands.

National Environment Management Action Plan (NEMAP) 1995 is the major policy document that recognized links between environmental degradation, poverty, and population growth. National Biodiversity Strategy and Action Plan 2004 put due priority on the recovery and conservation of degraded ecosystems. Following the National Environment Policy 1992, the Bangladesh Environment Conservation Act, 1995 and the Environment Conservation Rules, 1997 were promulgated aiming at systematic industrialisation to ensure sustainable development keeping the environmental cost minimal. But continuing environmental degradation indicates a missing link between environmental pollution control efforts and the laws and regulations.

Concluding remarks

Environmental problems followed by industrialization are a historical truth. The history of industrialization and environmental problems gave a very important lesson to humankind that industrialization must not be at the cost of environment. Bangladesh is yet to be an industrialized country and whatever industrialization happened is largely unplanned and unconsolidated. Industrial waste already pose a serious threat to the environment.

Hopefully the history would help in rethinking and give impetus to develop an integrated functional environmental management plan including pollution load reduction, research and development of pollution control technologies, human resources development, establishment of industrial zones and harmonization of sectoral policies and rules. Provision for necessary budget allocation should be kept for effective implementation of the plan. All concerned must act in a responsible manner because environmental damages are often slow but irreversible.

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