

>>urban infrastructure

Interview with Dr D. Suresh

"Private agencies have to work in collaboration with ULBs to improve infrastructure"

To improve the overall management of water supply systems, there is a need to incentivise private agencies to take up projects on a public-private partnership (PPP) basis. Moreover, technologies need to be adopted to develop alternative supply sources that can help meet the growing demand for vater. Or Nozersh, municipal commissioner, Municipal Corporation of Fairdabad (MCF), discusses the state of water supply and sewerage in the city as well as the componition's IT initiatives and future plants. Excretios.

What is the current level of water supply in the city? What are the different sources of water supply?

According to the Connace 2011, them is around 1.45 million poole in Furdishable A present. The city's water domand is est marked at 250 million titles per day injuried 1500 mild of which is provided by the MM 1500 mild of which is provided by the MM the mails source of water for the city goulundwater drawn from tube well which is supplied for the to the tree house day. The groundwater is not treated by the marked provided without measure scale has been added to wish as measure scale has revene composit splaten to the water at the domestic level. The decaded growth rate of popul

tisn in Fandabod is over 30 per cent.
Athough initiatives are being taken to
improve civic services, infrastruture
development has not been able to keep pace
with the population growth. However, efforts
are being made to improve the water supply
system in the city.

What is the current demand-supply gap i the city? What are some of the measure being taken to bridge this gap?

The current water demand-supply got is exmated at 90 mid. This gip (in terms of aviability) is expected to be met through a warsupply augmentation scheme being impmented under the Jawaharial Nehru Nation Urban Renewal Mission (JNNURM). The p

ject will supply about 400 mild of potable water, which is sufficient to meet the requirements of the oil yet 2000. The scope of vertices of the oil yet 2000, The scope of the control of

to bridge the demand-supply gap include adopting technologies to develop alternative water supply sources such as treated wastewater for non-

What is the current proportion of mon-revenue water (NRW) in the city's total water supply? Weat are some of the steps being implement ed to reduce NRW, particularly leak

The current level of NRW in the total water supply is estimated at 52.7 per cent. This is primarily due to a large number of unmetered connections and high proportion of leakages. Moreover, unauthorised connections in the city are estimated to the connections of the city are estimated.

20-25 per cent of NRW. The MCF is conducting a number of drives and camps to regularise water connections; however, it is pro-

gressing at a sow pace.

In order to reduce NRW, there is a need incentivise the private sector for taking up a jects on a PPP basis for overall management the water supply system. Further, the proceed of regularising unauthorised water supply as severage connections must be simplified, addition, steps must be taken to revise the processing of the process of the p

At present, domestic consumers charged Rs 1.25-Rs 4 per kilolitre, which is qui low in comparison to cities such as Delhi. Th is an ungent need for a sustainable tariff str

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"The decadal population growth rate is over 30 per cent. Infrastructure development has not been able

to keep pace. However, efforts are being made to improve the water supply system in Faridabad."

ture to incertivise private agencies to work in collaboration with the urban local bodies.

What is the status of wastowater generation and wastewater treatment capacity in the city? What role can treated wastowater play in meeting the growing water requirements?

At present, the city generates about 130 mid of senage. The current sewage treatment capse, by in the city is estimated at 180 mid, of which the capacity utilisation stands at 50-60 p. cent. Some of the technologies used for trea ing wastewater include the upflow period sludge blarriest and cystic/sequence bast reaction. In errors of overlage, the city's sewe

Treated wisstewater can play a vital role in meeting the growing water requirements is faridaband. Measures have to be staten to tree sewage water and canal water for use for non potable purposes. Curriently, situatives are being undertaken by the MCT for secycle a small portion of sewage water and sell it for non cratable emissions.

What measures have been taken by the co poration to redress consumer complaint and streamline bill payment services?

redressal system for receiving consumredressal system for receiving consumcomplaints related to water supply, drainag waterlogging, etc. Besides this, there are to other options for consumers to register the complaints – at the complaint centre through telephonic registration. However, consumer feedback for the celline redressal system has not been satisfactory as the system managed to cover only a very small percentage of the population. Moreover, it received more

sorting as addicated claims financiation as sorting as a discussion of the control of the control of the CP plans to set up a facilitation or but not the KP plans to set up a facilitation or the line leads wand. See the court facilitation or the line leads wand, for the composition of the composition of the composition of the composition. A man against information system (MSI) will see since being provided by the corporation. A man against information or not be paper of comjuliar, notices are meritimation on the paper of composition, store taken to indirect of composition, store taken to indirect composition of the control of the composition of provident plans of the composition of composition, store taken to indirect composition of the control of provident plans of provident plans of provident plans and provident plans of provident pl

Recently, the MCF hired a private agency to collect takes from consumers. The meter reading staff engaged by the private agency will be equipped with automatic meter reading machines capable of issuing bits and collecting payments on the spot. The machines will be linked to the MIS to update and maintain pay-

What is the status of the e-governance



"Resource mobilisation mechanisms have to be planned in collaboration with the state government to attract investments in infrastructure-deficit areas."

gamme in the city?

The egovernance system is currently unde implementation. The IMEF plans to bring set vices such as the issuance of birth and death certificates; collection of property tax, and water and, swerrage taxes as well as the issuance of payment receipts and building plan approvides under the arehit of the egovernance system. The system will also allow consumer to track the status of these services.

What are the future plans for improving infrastructure services in Faridabad?

Going forward, major investments are require to bridge the infrastructure deflicit in the cit. The key areas of infrastructure deflicit include the water distribution network (deflicit of 30 pc cent), stormwater drainage (500 km) and severage network (35 per cent).

(2006), about Rs 31 billion will be required over a period of 10 years to bridge this deficit. This translates into an annual investment requirement of Rs 3-Rs 3.5 billion, However, currently, the McF spends Rs 2-Rs 2.5 billion on infrastructure development.

Resputce mobilisation mechanisms has to be planned in collaboration with the stat government to outract investments in infin structure-deficit areas. These mechanism could include monestimal tend essets, improing collection methods and raising loans frofinancial agencies such as Housing and Urban Development. Corporation Limited: and th

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