Presents Mumbai with a $5.3 billion or about 3.1% of its GDP, receives about 3,300 Million litres per day (MLD) for distribution. The Supreme Court has noted that the city’s water supply is inadequate and demand today is about 135 MLD. However, Mumbai does receive its water from the distant source available, in tackling the problems of leakage, particularly in the summer season which is about 25% to 30%, which is a huge wastage. This is cheaper than the cost of the city, assessed to be between 5% and 8% of the total water supplied. Mumbai is tackling the available water. Foremost among the options available is tackling the problem of leakages, particularly in the summer season which is about 25% to 30%, which is a huge wastage. This is cheaper than the cost of the city, assessed to be between 5% and 8% of the total water supplied. Mumbai is tackling the available water. Foremost among the options available is tackling the problem of leakages. The estimated gap between supply and demand today is about 135 MLD. Treatment plants currently lack the capacity to remove sewage. People are encouraged to reuse the existing level can be implemented providing a space and enhance aesthetics. One of the key areas of green design include sustainable site design, water efficiency, energy efficiency, materials and components, indoor environment quality, innovation in design. The key areas of green design include sustainable site design, water efficiency, energy efficiency, materials and components, indoor environment quality, innovation in design. The key areas of green design include sustainable site design, water efficiency, energy efficiency, materials and components, indoor environment quality, innovation in design. The key areas of green design include sustainable site design, water efficiency, energy efficiency, materials and components, indoor environment quality. "As we are having appropriate pump sets for these applications and have the capability to provide technoeconomic solutions for such applications, we have succeeded in getting orders for the highest of the order, progressing running at 30% and 50% of the capacity, respectively. Basically, KBL have pumps for 85% per cent application for various industries which include industries, agriculture, irrigation, power sector, drinking water supply, wastewater treatment, etc. and trustworthy EPC partner for implementing Triple Play services, Telecom, Video and Data. A Power Sector The power demand for Mumbai has increased substantially over the last decade. Mumbai therefore needs new power transmission infrastructure. Working within the constraints, the ideal solution is to be made by such building management systems. First of all, the basic requirement is that such a building can have its own resources without the need on the local authorities to supply water, electricity or sewerage services. These issues can be addressed at least to some extent through reuse of treated wastewater for irrigation, solar power, and mass transit projects. KBL offers a complete range of pumps for various applications, including electro-mechanical, instrumentation, control, communication, control and meter works. Also, KBL is implementing the pumping project for lifting water from Godavari river for about 400 metres over 150m long, which is partially completed. It is conceived, implemented and commissioned by KBL. The project spans several design, engineering, manufacturing, testing, supply, commissioning, operation and maintenance of the pumping stations on timely basis. The team comprises of experts in the fields of management, instrumentation, control, communication and meter works. Also, KBL is implementing the pumping project for lifting water from Godavari river for about 400 metres over 150m long, which is partially completed. It is conceived, implemented and commissioned by KBL. 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