### Waste Water Use in Urban Environments | ...

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Waste Water Use in Urban Environments

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### Abstract

Abstract Observers opine that humanily, after experiencing economic revolutions: agricultural, industrial, and informatics - is now on the threshold of a fourth one. This will make environmental performance and informatics - is now on the threshold of a fourth one. This will make environmental performance argument goes, the key word will be 'Conserve reduce, and recycle. More and more of focus will slight to technologies on clean production processes, energy officiency, cogremention, pollitoin prevention measures, advanced rehotics, zero emissions from vehicles, material recycling, alternative fuels and materials. Urban hydrastructure represents a projecta area of this focus. In Indian context, both existing towns and new traben dwellings/cities will experience these change. Huge investments are unders requires several inputs, fed investigations, replininary testing: criteria for design, master planning and implementation plans. The system sus water as transportation machan.

painting and imperimentation plant. In the system new water is transportation measure. Members of European Union, adhered a concept in 1999, called 'Integrated Product Policy' to gradually improve products and services, with respect to their environment impacts, taking into consideration their entire life spans. The approach objecto covers Filst management approach that includes minimization of material flux, recovery of valuable materials and returning them into the material cycle. Mars is steaded as Natural good, economic and social, and is yet not recognized as a product. However to meet the quality requirements of castomers, water has to be treated and perfield. Mars water treatment and reclonation goes through the same linear production sequence, usage interaction and reduction in costs in conveyance and treatment.

- The paper leads to recommendations for setting up of;
   Sanitation Commission for Urban cities

   Sanitation State level for regulating efficient operations by service providers

   Regulators at State level for regulating efficient operations by service providers

   Development of Standards for all urban infrastructure engineering needs

Introduction Serving C including Kuboto system of Japan). Where concentration of water is less, including vacuum concentration of water is less, including vacuum treatment methods adopted primary settlement, in these concentrated wastes may be toxic to the biological filters and activated slugge approach. In include Nationer fernance in the set of equility of receiving waters' decentralized methods of treatment include activated wettanks, anarobic treatment, for a set of equility of receiving waters' decentralized methods of treatment include activated wettanks, anarobic treatment, for water treatment- MBR for the set of the set o 1 Consulting Engineer

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stroam intrastructure of cities.
 Planning of Water Services
Urban Infrastructure planning for water supply
Urban Infrastructure planning
Urban Infrastructure planning
Urban Infrastructure planning
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biodegrafiable organic material, matrients, metala, and now radio-activity. The treatment processes a unidered to estimated loads of components. Indian critiss with high individual income levels, and high subsection with a subse

In large (uncluding tier II and III cites) involves to meet seasonial variations of demands. Papelinianies: covering: Mapping of urban streets, cellection and convergent of ligital variations of demands. Turban Infrastructure services cover roads, parking the stability consumption, and a shourly late of reves and disposal, and storm water drainage system tike maximum week's consumption, and a hourly late of villages were not designed for modern vehicular by removing encreachments, improving geometric solutions. It is the road planners who will need and alignment of road pavement surface, the location of in-house consumption in considered. Built flow solutions. It is the road planners who will need solutions of mass and decide on the levels of in-house consumption in considered. Built flow of in-house consumption in considered. Built flow the stating were is consumption in the stating water supply network, undertake water solutions. It is the road planners who will need solutions of mass and decide on the levels of in-house consumption in considered. Built flow of in-house consumption in a consumption in considered. Built flow the stating water supply networks, where optimisation or reducing the stating water is necessary.

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 piped retacutation at a large same with pose processing
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 Derise on party treated donestic waveg and waste piped reticutions at a larget daw with pose problems.
 Master Planning for roads and parking

 The Johksou systems, uniquely developed in Japan ar among on-site systems, of meach, fush tole
 Master Planning for roads and parking

 Master values of the system value of the for terment of grey waters. Gitter a values of option are Small bow results of or plan are sometical options are Small bow to street server.
 Master Planning for Solid Waste Management (independent component).

 Master Planning for roads and parking and the system values of the system connected in and reclamation for servering waters.
 Master Planning for Solid Waste Management (independent component).

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 Master Planning for Solid Waste Management independent component).

 Master Planning for roads and parking and reclamation for sometic servering waters.
 Master Planning for receiving waters and and reclamation foreus of master waters and Environment Management

Reinforced Concrete Cylinder (RC) Asbestoes Cement (AC)

Schneidertauming exercises.
 Seed for Master Planning
 Scheme formaliation of Project goes through stages
 Scheme formaliation of Project goes through stages
 Gelection and Janaw strate likely stages
 Gelection and Janaw strate likely stages
 Gedertainard maste be cost effective and tied to arrangements with external supplies and dispose
 BS, CPCB and published liferature. European Linion
 Barengy supplies, stand byes, water metering and

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meters under use are also to be checked for accurrsy as provided in standards. Consumer wastage and as provide in standards. Consumer wastage and awa tesson for interest fike Septic belp provide good indicators of leakage and waters. Bithent water gailing standards vary based checkaron of pumping standards of system for mo-water supply system is conceived at this point. Swerzge System Stores and Starfees The Where waterborne systems are envisaged, seware thest sources and then providing single connection

station wreather and then proviving single connection
 street sever.
 Materials in Water mains and water distribution
 Systems
 Types of Pipes and internationally accepted Standards
 Pipe commonly used in waterworks are of the of pumping provisions will be unavoidable,
 Tober of grey iron
 Ductile iron (D1)
 Steel
 Polytheipte PE/ orbigh density polytheleare
 (HDPE)
 Polythey PE/ orbigh density polytheleare
 (HDPE)
 Polythey for Construction, Operator II density for market planning works
 set sense internations of market
 (HDPE)
 Polythey for (GIRP) fribe Glass
 restructed concrete, cylinder (RC)
 Absettose Centern (AC)
 The market and the provising set bear of the operator of the provision will be assume responsibilities of distribution within
 a development lot. Government will therefore need
 the assume responsibilities of assume responsibility for market planning works
 are bear on the previous the assume responsibility for market planning works
 are bear on the previous the assume responsibility for market planning works
 are bear on the previous the assume responsibility for market planning works
 are bear on the previous the assume responsibility for market planning works
 are bear on the previous the market will therefore need
 add ange External Development charges from BOT

Abestoes Cement (AC) In this context, it is also realized that water used furthing, washing and cooking in downesis uses in our durining, washing and cooking in downesis uses in our durining, washing and cooking in downesis uses in our paths and lawns is eculated. The cost economics of centralized vi decentralized systems need to or considered during master planning to experise the system of the system of the system of the system **Need for Master Planning** Scheme formulation of Project goes through stages Scheme formulation of Project goes through stages or development; Automation, flow meters, leak

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### Financial investment criteria with BOT implementation

Finalization interface entering with BOT implormentation in BOTRoid-openet-entending plant, anyriota coperator concession period assets; maintain for dambien of concession period and later reflexing and indication of master planning, where life cycle cost criteria is used, and selected option is approved for investments, using concept of Present worth, assuming a discount rate, The BOT project, are evaluated on the basis of IRR concept. Project must satisfy interest rate criteria. To reduce costs, the builder of developer of residential complex must co-opt a BOT concessionaire Land must be demanded within the complex for design plant and related facilities for collection, treatment, water recycling provisions. Following information and guidelines used in USA is of interest:

a) EPA in USA has developed a 'composite correction programme' with procedures to evaluate and correct performance. The programme consists of diagonistic approach, with provision for prescribing and implementing performance

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 Inter-linkages between Roads and Water relates services of lafratiracture Georechnical data of road is required for siting and design other infrastructure services. Toads size y designers: To avoid frequent cross curing and trenching of road for relaxes house hold connects. Toass pion or sleves are provided at appropriate location adopt Longitudinal section approach in the adopt Longitudinal section works are authorized are comfirm pocurementer packages and bid documents and statested and in distribution in the approach and and some section, paper and and a statested and in distribution and to samptomenter the approach and the antone approach and the approach and the approach and the antone approach and the approach and the antone approach and the approach and the approach and the antone approach and the approach antone approach and the approach and the approach and

AWWA and WEF(Water Environment Federation) Communication and personal relationships between owners, designers and contractors can surprises and lacks of interpretation. The Quality sizes in the changing environments can assume different dimensions. Pressures on ground water is also being modified, dissolvest additives to use are increasing, the chemistry of ground water is also being modified, dissolvest additives to deded to ground water in mining and industrial areas Where these activities are close to new urban developments, problems of ground water reuse can get aggrowted. The ASCE Manual on Quality in Construction

apply to management system. to safety during construction

can get aggravated.
b) The ASCE Manual on Quality in Construction
b) The ASCE Manual on Quality in Construction
b) The ASCE Manual on Quality is defined is
defined as fulfilment of project responsibilities in
denoted in Vietname (Interpretation of the Vietname (

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