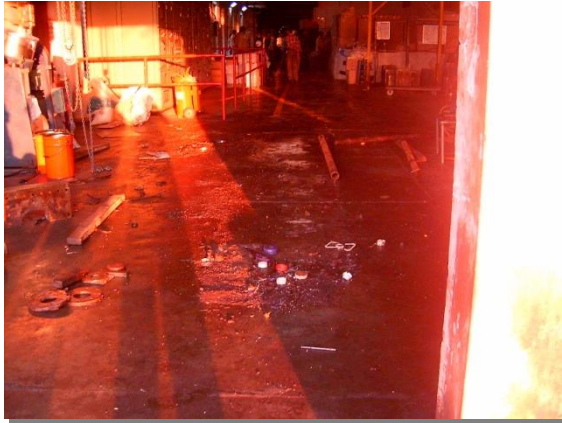


Dass Rasayanic Services

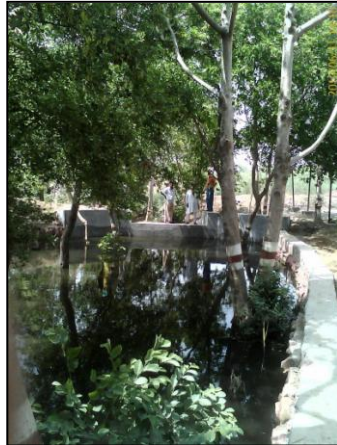


An ISO 9001 & 14001 certified
design & development Organization

Company Profile

441 Sector 16 Sikandra Avas Yojna
Sikandra Agra
www.wateronline.co.in
mail: info@wateronline.co.in
Phone +91-562-2641866,
Fax: +91-562-2641866 extn. 24)







Contents	
From the desk of CEO.....	4
Introduction	5
Activities.....	6
Environmental Planning	6
Quantity Surveying	6
Water Conservation and Auditing.....	6
Rain Water Harvesting	6
Building Services Engineering	6
Water & Wastewater Treatment	7
Environmental Impact Assessment (E.I.A.)	7
Established Infrastructure	7
Research & Development.....	7
India's First PVA Gel Based MBBR.....	8
Development of Unique storm water harvesting system.....	8
Modification of UASB reactors	8
Development of small footprint STP	8
Key Personnel.....	9
Er. Dinkar Saxena	9
Qualifications and Affiliations:.....	9
Er. Anil Kumar Goyal	12
Qualification & Affiliation:	12
Empanelment	12
Er. Vishal Solanki	12
Qualification & Affiliations:.....	12
Staff and Associates	13
Clientele Environment.....	14
Chronology of Projects Commissioned as Design and Built Contractor till Date	16
Project Commissioned as Consultant.....	21



From the desk of CEO...

Dear Sir/ Madam,

It is a pleasure to introduce, Dass Rasayanic Services, a professionally managed organization and is an outcome of over 30 years of experience in implementation of various projects and design integration. Through our motivated and dedicated team of well qualified and experienced professionals we have come out to offer services which are completely and comprehensive in the field of Project Management. Our company has been involved in a very broad spectrum of projects and has successfully completed a number of assignments from conceiving to commissioning through all agencies and departments. It has successfully completed more than 500 projects mainly in, Sewage Treatment Plant (STP) Effluent Treatment Plant (ETP), Water Treatment Plant (WTP), Online Continuous Softener, Air Pollution Control System (APCS), Sound Pollution Control System (SPCS) and Reverse Osmosis System for Industrial, Commercial & Domestic application.

It has the relevant experience, access to resources and technical knowhow to undertake successfully and complete any Project venture to the entire satisfaction of our valuable client and is equipped with state-of-art LAN based design & simulation workstation, Automated analytical Lab & workshops, in Agra to undertake all Turnkey Projects.

Our areas of operation are as follows:

- Environment Planning And Designing
- Environmental Management Plan (EMP)
- Water Conservation And Auditing
- Project Management
- Rain Water Harvesting
- Building Services Engineering
- Water Shed Management

Our client range includes individuals, M.N.C's, Corporate, Industrial and Government bodies, leading Real Estate Developers and various institutional organizations of repute.

Our priority is to supply best quality and prompt after sales services.

We are thankful to all our clients / patrons for their overwhelming response and cooperation. Looking forward to continued support in future as well.

Thanks and best regards.

For Dass Rasayanic Services

Dinkar Saxena



Introduction

Dass Rasayanic Services is professionally managed organization and is an outcome of over 30 years of experience in implementation of various projects and design integration. Through our motivated and dedicated team of well qualified and experienced professionals we have come out to offer services which are total and comprehensive in the field of Environmental Management. Our company has been involved in a very broad spectrum of projects and has successfully completed a number of assignments from conceiving to commissioning through all agencies and departments. Our client range includes individuals Indian Railways, IRCON International Ltd., M.N.C's, USAID, Corporate, Industrial and Government bodies, leading Real Estate Developers and various institutional organizations of repute.

It has the relevant experience, access to resources and technical knowhow to undertake successfully and complete any Project venture to the entire satisfaction of our valuable client.



Activities

Environmental Planning

Our design and planning address issues related to Social, environmental impact mitigation architectural history or design, city or regional planning, landscape architecture, construction science.

Our design theme are based on followings

Sustained & sustainable growth

Peaceful co-existence of nature and human activities

Minimum use of natural resources be it Energy or material

Sustained biodiversity

Quantity Surveying

Comprehensive assessment of impact on environment, of would be or present or past action is EIA.

Our in-house resources have all necessary equipment to measure real-time environmental parameter. In depth analysis employing simulation technique makes Environmental Impact Assessment (EIA) more authentic and meaningful

Water Conservation and Auditing

There is no doubt about the supremacy of water to our lives. This awareness crosses political and social boundaries. In many places people have difficult access to drinking water; often polluted, is available for human consumption.

Dass Rasayanic Services, with its unique design concepts, often utilizing contours, hydraulic gradient, geological properties of site, conserve water and thus achieving Positive water balance. It has designed systems to handle more than 2000 M³ / hr runoff generated from residential area in Haryana.

A project to conserve water from more than 500 ha watershed area of Bainpur reserve forest Agra is under planning stage this watershed is has both residential and forest area.

Rain Water Harvesting

The rapid expansion in development of ground water resources for varied usage has contributed in expansion of irrigated agriculture, overall economic development and in improving the quality of life in India. The speedy and uncontrolled usage of ground water has also created many problems. The intensive ground water development in many parts of the country has resulted in depletion of ground water levels and availability of the resource. The pristine ground water quality too became its victim.

Mitigation: Water harvesting

Rain water harvesting is the technique of collection and storage of rain water at surface or in sub-surface aquifers, before it is lost as surface run-off. The augmented resource can be harvested in the time of need. Artificial recharge to ground water is a process by which the ground water reservoir is augmented at rate exceeding that under natural conditions of replenishment.

Building Services Engineering

'Every building has unique character thus require unique solution, thus Dass Rasayanic Services 'practice the Science & Art in building services engineering, which produces unique cost effective yet green sustainable, system solutions.'

It offers

Design: designing layouts and requirements for building services for residential or commercial developments.



Construction: supervising the construction of the building services, commissioning systems and ongoing maintenance and operation of services.

Environmental: developing new energy saving methods for construction, designing new and improved energy conservation systems for buildings.

Heating, ventilation and air conditioning (HVAC): specializing in the design, development, construction and operation of HVAC systems.

Electrical technology: specializing in the design and development of electrical systems required for safe and energy sustaining operation of buildings.

Water & Wastewater Treatment

It has established more than 140 installations in water and wastewater treatment systems ranging from water for chromatography to dialysis, from supply to boilers to food industry and from packaged drinking water to wastewater treatment plant.

We offer tailor made solutions to all water problems. Selection of treatment technology is based on need of site, energy and space.

It offer system based on

Membrane technology (R.O., Nano and Ultra)

Anaerobic fixed film, suspended growth system (Up flow Anaerobic Blanket reactors)

Floating media, suspended growth aerobic systems.

Hybrid system based on anaerobic-aerobic systems

Ion exchange based de-ionization units

Wetland based Polishing treatment units

Environmental Impact Assessment (E.I.A.)

It offers studies related to environmental impacts of construction industry / industrial activities with mitigation for the same. This also includes detailing to the Govt. bodies for clearance of project. We have advance laboratory for water testing, monitoring of environment such as noise level etc. on site, This giving complete package to our client.

Established Infrastructure

Six desktop are connected via gigabyte LAN network, central storage device for flawless data transfer with State of the Art wireless support network. All systems have direct access to broad Band communication gateway.

Around 1500 Sq-Ft of Furnished Carpet Space with Separate Sections for All Activities.

Auto Level and Digital Cameras for Complete Tech. Detailing Of Sites.

Ample Office, Site and Field Staff to Cater the Requirement of Each Site in Harmony.

Total Station Instrument

On Line Environment monitoring equipment' besides conventional Water testing facility following on-site testing facility is available

Water

Soil

Air

Noise

Biodiversity

Survey equipment

GIS Mapping

Research & Development

DRS in association with M/s. Ajanta Dairy, Agra, has successfully tested, model of milk concentrating unit based on membrane filtration.

During test we were able to concentrate milk upto 55%. Quality of Fat recovery & other factors were found within satisfactory limits.



Possible applications

Reduction of cost in milk Transport.

Energy saving in production of Milk powder & other milk preparations.

India's First PVA Gel Based MBBR

It is sheer Pleasure to announce another milestone in wastewater treatment, designing first PVA GEL based STP for TDI Mall at Kundli, Sonapat, Haryana.

It is first reactor with installed capacity to treat 200 KLD of wastewater, reduces power consumption during low organic loading rate (Idle time of mall) without reducing the Active biomass or without affecting performance during peak hours.

Ideally suitable for Variable Hydraulic & organic loading applications.

Development of Unique storm water harvesting system

DRS has developed unique high rate segregation & sedimentation systems for high flow rate storm water system.

It is a matter of proud these systems are handling storm water up to 700 Cu m/hr., found application in projects of national importance e.g Railway Coach factory Lalgunj, Raebareli. EWS housing at HUDA, Haryana. More than 25 of such systems are operational.

It is applicable for storm water treatment & disposal of large catchment.

Modification of UASB reactors

Up flow Anaerobic Sludge Blanket reactor is modified, to have in built settling area thus reducing space requirement & increase SRT. Resulting more reliable functioning.

More than 50 of such UASB are in operation since 1998.

Development of small footprint STP

First phase of 1.5 MLD of 4.5 MLD STP is completed at TDI City, Mohali, Punjab within 8m x20m area with unique multi floor design having components, grit settler, equalization zone, bio tower, PVA gel based MBBR followed by settling zone and control room .



Key Personnel

Er. Dinkar Saxena

His career started with India's leading Usha micro Processors and control Ltd. New Delhi in 1987. After one Year working as marketing executive, joined family owned Dass Rasayanic Carbo Udyog, as manager (product development).1999 started consultancy services under the Name & style of Dass Rasayanic Services for water treatment, Pollution Control, and Chemical Process control.

Completed over 100 projects of wastewater treatment, STP, Air emission Control etc. Developed various ecofriendly self-sustaining models for water Pollution control. Clint list include, Pee Cee Soaps and Chemicals Ltd., Louis Berger group Inc, (U.S.A.), Escort Kamayani Heart center, B.P. Oil Mills Ltd., Mc Donald restaurants, Country INN, Apollo clinics Agra and many more.

At present listed on consulting penal of
M/s. Agra Development Authority, Agra.,
M/s. C.P. Saluja and Associates, New Delhi
M/s. Quality Bench Institute Pvt. Ltd. Mumbai,
M/s. Project Management consortium, New Delhi,
M/s. Arches associates, Agra
M/s. Construction and Enviro- management group (CEMG) Agra
M/s. Pushpanjali Construction Co Pvt. Ltd., Agra,
M/s. Gambhir housing Pvt. Ltd. New Delhi
M/s. Hardayal Milk Products Pvt. Ltd. Shikohabad,
M/s. Shree Shyam Pulp & Board Mills, Kashipur, Uttaranchal
M/s. Cooldeck Aqua Solutions Pvt.Ltd. Daman & Deu
M/s. TDI Infrastructures Ltd. Kundli, Sonapat
M/s. Tirubala Tri Environment Pvt. Ltd., Kanpur
M/s. Felix Industries Pvt Ltd., Ahmedabad
and many more.....

Qualifications and Affiliations:

S.N.	Board / university	Examination/ grade of membership	Year
1	Agra university	B.Sc.	1982
2	Agra university	M.Sc. Physics	1985
3	Agra university	P.G.D.M.	1987
4	CII- IEMA (UK)	EIMA APPROVED ADVANCED ENVIOMENT MANAGEMENT SYSTEMS AUDITORS COURSE	2004
5	SAI, New York, USA	SAI Accredited Lead Auditors Course SA 8000	2006
6	Institute of engineers India	M.I.E.	2004
7	Institute of engineers India	Chartered Engineer [India], (C. Eng.)	2004

8	Institution of Public Health Engineers (India)	FIPHE	2007
	Quality Improvement program		
1	Indian Institute of Technology Bombay, Mumbai	Pollution Control Techniques for Distillery waste	June 2007
2	Indian Institute of Technology Guwahati, Assam	Advances in in membrane Separations Technology	Dec. 2007
3	National Institute of Disaster Management	NIDM-WBI Comprehensive Disaster Risk Management Framework	April 2008
	Paper Presented	Presented at	
1	Rain water harvesting at Puspanjali town in Agra city	Green summit 06 National Conference on Environmental Engineering organized by institution of Public health Engineers and Central pollution control board	March 2006
2	Watershed management and effective sanitation for an area of Agra city	Green summit 06 National Conference on Environmental Engineering organized by institution of Public health Engineers and Central pollution control board	March 2006
3	Wetland as tools for Bio remediation of river eco systems	Green summit 08 National Conference on Environmental Engineering organized by institution of Public health Engineers and Central pollution control board	April 08
4	Cascading of membrane – effect and uses	Green summit 08 National Conference on Environmental Engineering organized by institution of Public health Engineers and Central pollution control board	April 08

5	Restoration of River Yamuna Project proposal For Phase 1 Pilot plant at Buri Ka Nagla, Mauza Mau, Agra.	High powered Secretary meeting by Government of Uttar Pradesh for Development of drinking water at Agra chaired by Chief Secretary Uttar Pradesh.	May 08
6	A study of Bio-mass generation and bio remediation of river Yamuna	National workshop on emerging horizons in biofuel research and applications, NWEHBRA Agra organized by R.B.S. College & Department of Science Govt. of India	25-27 July 2009
7	Wetland a major tool for rural development and river pollution control	Natinal Seminar On Community Development & River Pollution Control " Critical issues & Concerns" at Kolkat India organised by Institution of public health Engineers India	4 & 5 th Feb 2013
8	Remediation of Arsenic affected areas of Gangetic Plains through rain water harvesting	28th National convention of Environmental Engineers and National Seminar on Hazardous waste management and healthcare in India	10 March 2013
9	Development of improved sanitation system for rural areas	28th National convention of Environmental Engineers and National Seminar on Hazardous waste management and healthcare in India organized by Institution of Engineers.	10 March 2013
	Invited Lectures	At	
		BMAS Engineering College, Agra	2010
		Hindustan College of Science & Technology, Farah, Mathura	15 September 2012
		Madhav Institute of Technology, Gwalior	Oct 2013
	Session chaired	At	
		Green Summit, 2008	April 2008



		At NWEHBRA sponsored by Government of India, New Delhi.	July 2009
		Green Summit, 2011	April 2011
		TechFest, IIT Bombay (Mumbai)	2013

Er. Anil Kumar Goyal

The engineer in concern has passed the electrical graduation degree from HBTI., Kanpur'1989. His past work experience is with Hindalco Industries Ltd., Global Boards Ltd., and Reliance Petroleum Ltd. Up-to 1999. There after practicing as Electrical consultant for various Industrial and Residential projects in Delhi, Agra and Noida.

Qualification & Affiliation:

B.Tech. [ELEC], F.I.V., M.I.E.
Chartered Engineer Ref. M - 122058-0
Surveyor & Loss Assessor Ref. SLA-55561
Member of Institute Of Valuers Ref. F-11287.

Empanelment

Panel Surveyor & Loss Assessor For M/S The New India Assurance Co. Ltd.
Panel Surveyor & Loss Assessor For M/S The Oriental Insurance Co. Ltd.

Er. Vishal Solanki

The engineer in concern has passed the Civil graduation degree from Delhi College of Engineering, New Delhi in the year 1996. Worked with:

M/S Pidilite Industries Ltd..
M/S Shalimar Tar Products [STP], Calcutta.
M/S Cico Technologies Limited.
M/S Sika India Pvt. Ltd.

From April'2002 Onward Working as Valuer and Consultant for Water Proofing and Building Rehabilitation Works.

Qualification & Affiliations:

B.E. [CIVIL]
M.I.P.H.E.



Staff and Associates

S.No.	Name	Designation	Qualification	Experience	Years with the Company
1.	Ms. Nivedita Dinkar	Consultant professional, HR Training, Administration	M.B.A , MA English Litt, MA Sociology	22 Years	4 Years
2.	Mr. Shivnandan	Consultant Professional Legal	L.L.B.	22 Years	8 Years
3.	Mr. Deepak Vyas	Project Manager	B.E.(Civil)	14 Years	6 Years
4.	Mr. Devesh Kulshrestha	Consultant Project management	M.B.A.	19 Years	8 Years
5.	Mr. Shishupal Verma	Project Engineer (Civil)	B.Tech.(Civil)	1.5 Year	1.5 Years
6.	Mr. Vinay Gupta	Accountant, Internal Auditor	M. Com	10 Years	9.0 Years
7.	Vipul Gulati	Assistant Design Engineer	B.Tech (Env)	1.9	1.9 Years
8.	Ashish Sharma	Assistant Engineer	B.Tech (Env)	1.8	1.8 years
9.	Vivek Singh	Junior Engineer	B.Tech (Env)	1.5	1.5 Years
10.	Anand Kumar Pandey	Trainee Engineer (student)	B.Tech (Env)	Fresher	4 Months
11.	Technicians Plumbers Electrician	6 1 1			



Clientele Environment

Landmark Projects:

1.	Design Consultant of design and build contractor for EWS houses developed at various locations in Haryana. M/s Gahoi Buildwell Pvt. Ltd., M/s Marg Ltd, M/s Jyoti Swaroop contractors Pvt. Ltd., New Delhi, Total number of dwelling units developed nearly 20,000.	Public health services design for following projects for economically weaker section	Detailed environmental planning of various services including watershed management, Rainwater harvesting, water supply, sewer line. For further details, please refer the following sections.
2.	Rukmani Vihar, Vrindavan under Mathura Vrindavan Development Authority (MVDA) having area 186.52 acres	Public Health Engineering Services	Detailed environmental planning of various services including watershed management, water supply, and rain drain.
3.	Developed environmental planning for various government schemes for slum development like Nandgaon, Mathura; Asifabad, Firozabad; Hastinapur, Meerut.	Public Health Engineering Services	Detailed environmental planning of various services including watershed management, water supply, and sewer line.
4.	Design Consultant for Ircon International Limited for railway coach factory at Lalganj, Raebareli having area of about 250 hectares.	Public Health Engineering Services	Detailed environmental planning of various services including watershed management, re-alignment of natural storm water drain as per the client requirement, Rainwater harvesting, water supply, and sewer line.
5.	Environment consultant for TDI Properties Ltd., New Delhi for development of Secretariat & Sabha Bhawan for Gorkha Territorial Administration (GTA), Darjeeling, West Bengal.	Public Health Engineering Services	Detailed environmental planning including EMP, Fire Risk Assessment, Disaster Management Plan, building services (sewer , water supply, rain water harvesting) with a aim for zero discharge and self sustained building with use of renewable energy. Total Project layout estimated @ 600 crores.

Development of Low Cost self-sustained Sanitation solutions for following projects:

1	Agra District Jail, Agra	Water resource management of 1000000 Sq. m and wastewater treatment of 1000 inmates.	Anaerobic / aerobic digester based wastewater treatment system Collection of runoff generated at premises and recharge to dry bore well after settling through tube settlers.	Treatment of 60 KLD discharge with supply to irrigation area with only 1 hp pump requirement, using natural resources
2	Creative associates	Public health services design for following projects under JNNURM	Bharatpur gate , Mathura Devnagar Gopal nagar, Mathura Laxmi nagar, Mathura Maholi road Navneet Nagar, Mathura	Sewer line & drinking water line completed
3	Gahoi Build well, Delhi	Public health services design for following projects for economically weaker section	HUDA for following projects HUDA sector 33 & 34, Ambala HUDA Sector 47, 56,62-1 & Sec-2, Faridabad	Rainwater harvesting, drinking water supply, sewer line completed. Total no. of Houses 5000 under EWS category
4	Marg Ltd. Delhi	Public health services design for economically weaker section	Huda project at Rewari	Rainwater harvesting, water supply, sewer line completed. Total no. houses 400
5	Ramway Food Ltd., Aligarh	Low Cost Sanitation of Labour habitat	Food processing unit	Rainwater harvesting, drinking water supply, sewer line STP completed
6	Wetland for Kakretha drain	Low-cost water treatment facility for Village Kakretha by wetland		Under development
7.	Mathura Vrindavan Development Authority (MVDA)	Public health services design for following projects under MVDA	Rukmani Vihar, Mathura	Designing of water supply system & Rain drain planning
8.	Mathura Vrindavan Development Authority (MVDA)	Public health services design for following projects for economically weaker section under Manyawar shri kanshiram ji sahari garib awas yojana	Azizpur, Koshi Kalan, Mathura	Designing of Sewer Treatment Plant (STP) Capacity 600 kld
9.	Mathura Virandavan Development Authority (MVDA)	Public health services design for following projects for economically weaker section under Manyawar shri kanshiram ji sahari garib awas yojana	Virandavan Mathura	Designing of Sewer Treatment Plant (STP) Capacity 250 kld

Chronology of Projects Commissioned as Design and Built Contractor till Date

S. No.	DESCRIPTION OF PROJECT	JOB ASSIGNED / COMPLETED	TECHNOLOGY USED	YEAR
1	M/s J.M.V. Water Park, Galena Road, Agra	Design of water recirculation for swimming pool, Hydraulics of pool Power control panel, low voltage under water lights, shock prevention system.	Multi-grade sand filters system with insertion jets. Converging of 220 V AC into 12 volt by transformer and, tripping circuit for 10 mA leakage.	1995-96
2	M/s Krishna Chains India Ltd. Agra	Development effluent treatment plant with Zero discharge..	<ol style="list-style-type: none"> 1. Ion exchange based recirculation technology for water treatment 2. Conductivity based sensing of electrical properties of water and OP-Amp based amplification and conversion of signal from Analog to digital for display. 3. Optical transducer based sensing of sludge density in aeration OP-Amp based amplification and conversion of signal from Analog to digital for display and control. 4. Automation and Power control circuits for water levels and flow controls in various reactors. 	1995-96
3	M/s. Hotel Taj Khema, Agra	Deigns and development of ETP	<ol style="list-style-type: none"> 1. Tricking filter based 20,000 lts per day wastewater recycling system with zero discharge option. 2. Conductivity based sensing of electrical properties of water and OP-Amp based amplification and conversion of signal from Analog to digital for display and control. 3. Automation and Power control circuits for water levels and flow controls in trickling filter. 	1996-1997
4	M/s. Romsons Industries, Agra	water re-circulation unit for mould cooling and cooling towers.	<ol style="list-style-type: none"> 1. Water recirculation unit for cooling tower and mould cooling. 2. Conductivity based sensing of electrical properties of water and OP-Amp based amplification and conversion of signal from Analog to digital for display and control. 3. Automation and Power control circuits for water levels and fluid flow controls in various extruding machines. 	1996
5	M/s. R. P. Milkmade Pvt. Ltd., Agra	ETP design	<ol style="list-style-type: none"> 1. up flow Anaerobic reactors and air diffuser based aeration unit for waste water treatment. 	1996
6	M/s Nutricia India Pvt. Ltd. Etah	Design of water recirculation for swimming pool, Hydraulics of pool Power control panel, low voltage under water lights, shock prevention system. Silver ion dosing system for water treatment.	Design of water recirculation for swimming pool, hydraulics of pool, Multi-grade sand filters system with insertion jets. Negative head of pump is used for Auto skimming of Pool. Converging of 220 V AC into 12 volt by transformer and,	1996

			tripping circuit for 10 mA leakage. 555 timer based Polarity changing circuit for production of Silver ions.	
7	M/s. Bareilly College, Bareilly	Design of water recirculation for swimming pool, Hydraulics of pool Power control panel, low voltage under water lights, shock prevention system, in swimming pool. Silver ion dosing system for water treatment.	Design of water recirculation for swimming pool, Hydraulics of pool Converging of 220 V AC into 12 volt by transformer and, tripping circuit for 10 mA leakage. 555 timer based Polarity changing circuit for production of Silver ions.	1996-97
8	M/s. Jaiswal Beverages Pvt.Ltd. SPN	First Ion Exchange based Automatic mineral water plant	1. Activated carbon, ion exchange for treating water 2. Conductivity based sensing of electrical properties of water and OP-Amp based amplification and conversion of signal from Analog to digital for display. 3. Automation and Power control circuits for water levels and flow controls in various sections of plant with PLC.	1997
9	M/s. Ramanlal Shorawala public School	Design of water recirculation for swimming pool, Hydraulics of pool Power control panel, low voltage under water lights, shock prevention system, in swimming pool. Silver ion dosing system for water treatment.	Multi-grade sand filters system with insertion jets. Converging of 220 V AC into 12 volt by transformer and, tripping circuit for 10 mA leakage. 555 timer based Polarity changing circuit for production of Silver ions.	1997-8
10	M/s. Kaveri Resorts, Agra	Design of water recirculation for swimming pool, Hydraulics of pool Power control panel, low voltage under water lights, shock prevention system, in swimming pool. Silver ion dosing system for water treatment.	Multi-grade sand filters system with insertion jets. Converging of 220 V AC into 12 volt by transformer and, tripping circuit for 10 mA leakage. 555 timer based Polarity changing circuit for production of Silver ions.	1998
11	M/s. Triupati Swimming Pool, Agra	n of water recirculation for swimming pool, Hydraulics of pool Power control panel, low voltage under water lights, shock prevention system, .in swimming pool. Silver ion dosing system for water treatment.	Multi-grade sand filters system with insertion jets Converging of 220 V AC into 12 volt by transformer and, tripping circuit for 10 mA leakage. 555 timer based Polarity changing circuit for production of Silver ions.	1998
12	M/s. C.P. Vidya Niketan, Kaimganj.	design of water recirculation for swimming pool, Hydraulics of pool Power control panel, low voltage under water lights, shock prevention system, .in swimming pool. Silver ion dosing system for water treatment.	Multi-grade sand filters system with insertion jets Converging of 220 V AC into 12 volt by transformer and, tripping circuit for 10 mA leakage. 555 timer based Polarity changing circuit for production of Silver ions.	1998-99
13	M/s. Asopa hospitals and research canter Ltd., Agra	Design and commissioning of wastewater treatment plant of 0.5 MLD	1. Trickling filter based wastewater treatment plant 2. Conductivity based sensing of electrical properties of	1997-1999



			<p>water and OP-Amp based amplification and conversion of signal from Analog to digital for display.</p> <p>3. Optical transducer based sensing of sludge density in aeration OP-Amp based amplification and conversion of signal from Analog to digital for display.</p> <p>4. Automation and Power control circuits for water levels and flow controls in various reactors</p>	
14	M/s. Ram Raghu Hospital, Agra	Ultra pure feed water for Dialysis unit Display and water properties display of De-ionized water for Dialysis.	<p>1. Ion Exchange Based wastewater treatment plant for Low Conductivity water for Dialysis unit.</p> <p>2. Conductivity based sensing of electrical properties of water and OP-Amp based amplification and conversion of signal from Analog to digital for display.</p> <p>3. Warning system for Higher Conductivity water</p>	1998
	M/s. Dhan Kumar Jain & Co., Agra	Ultra pure feed water for Silver electroplating. Automation and water properties display of De-ionized water for process water for silver electroplating.	<p>1. Ion Exchange Based wastewater treatment plant for Low Conductivity water</p> <p>2. Conductivity based sensing of electrical properties of water and OP-Amp based amplification and conversion of signal from Analog to digital for display.</p> <p>3. Warning system for Higher Conductivity water by switching the op amp based comparator.</p>	1999
	M/s. Ashish place, sultan Gunj Agra	Design of Fountains and rainwater harvesting. Total encashment is about 8000 SQM.	Runoff is passed through settling tank followed by hydro cyclone before entering the old abounded well.	1998-99
15	M/s. Kaveri Resorts Ltd, Agra	<p>design of water recirculation for swimming pool, Hydraulics of pool</p> <p>Power control panel, low voltage under water lights, shock prevention system, in swimming pool.</p> <p>Silver ion dosing system for water treatment.</p>	<p>Multi-grade sand filters system with insertion jets</p> <p>Converging of 220 V AC into 12 volt by transformer and, tripping circuit for 10 mA leakage.</p> <p>555 timer based Polarity changing circuit for production of Silver ions.</p>	1999
16	M/s. New Nandan Minerals, Mathura	Ultra-pure feed water for Plating units Automation and water properties display of De-ionized water for process water for de – ionized water	<p>Ion Exchange Based wastewater treatment plant for Low Conductivity water</p> <p>1. Conductivity based sensing of electrical properties of water and OP-Amp based amplification and conversion of signal from Analog to digital for display.</p> <p>2. Warning system for Higher Conductivity water by switching the op amp</p>	1998-99

			based comparator.	
17	M/s. City Convent, Balkesher, Agra	design of water recirculation for swimming pool, Hydraulics of pool Power control panel, low voltage under water lights, shock prevention system, in swimming pool. Silver ion dosing system for water treatment.	Multi-grade sand filters system with insertion jets Converging of 220 V AC into 12 volt by transformer and, tripping circuit for 10 mA leakage. 555 timer based Polarity changing circuit for production of Silver ions.	1999-2000
18	Col. Tayagi residence, Vibhav nagar, agra	Design of roof top garden along with rainwater harvesting of 400 SQM	Recharging through tube settler followed by injection well.	1999
19	M/s Kukrail Resorts, Kukrail, Lucknow	Design of water recirculation for swimming pool in Guitar Shaped pool, Hydraulics of pool Rainwater harvesting total en-catchments 25000 SQM Power control panel, low voltage under water lights, shock prevention system, in swimming pool. Silver ion dosing system for water treatment.	Multi-grade sand filters system with insertion jets Landscaping the Resort in such away that all the water is collected in recharging pond and a trench passing though the hideout area. Converging of 220 V AC into 12 volt by transformer and, tripping circuit for 10 mA leakage. 555 timer based Polarity changing circuit for production of Silver ions. Dimmer control for fountain lights.	1999-2000
20	M/s. DFS Park Ltd., Lucknow	design of water recirculation for swimming pool, Hydraulics of pool Power control panel, shock prevention system. Silver ion dosing system for water treatment.	Multi-grade sand filters system with insertion jets tripping circuit for 10 mA leakage. 555 timer based Polarity changing circuit for production of Silver ions.	2001-2002
21	M/s. B.P. Oil mills Agra	Rain water harvesting in Directors residence 'Bagat villa' nearly 9980 SQM plus run off from M.G. road total 12000 SQM	Use of Bar screen hydro cyclone followed by settling tank before recharging the ground water.	2001-02
22	M/s. P.C. Soaps and chemicals Ltd.	design of water recirculation for swimming pool, Hydraulics of pool Power control panel, low voltage under water lights, shock prevention system, in swimming pool. Silver ion dosing system for water treatment.	Multi-grade sand filters system with insertion jets Converging of 220 V AC into 12 volt by transformer and, tripping circuit for 10 mA leakage. 555 timer based Polarity changing circuit for production of Silver ions.	1999-2002
23	M/S. Firozabad Club, Firozabad	design of water recirculation for swimming pool, Hydraulics of pool Power control panel, low voltage under water lights, shock prevention system, in swimming pool. Silver ion dosing system for water treatment.	Multi-grade sand filters system with insertion jets Converging of 220 V AC into 12 volt by transformer and, tripping circuit for 10 mA leakage. 555 timer based Polarity changing circuit for production of Silver ions.	2002-2003

24	M/s. Vinayak hospitals, Agra	Ultra pure feed water for Dialysis unit Automation and water properties display of De-ionized water for Dialysis. Power back up for ICU and ICCU. Nurse address system in ICU, ICCU, NICU	1. Ion Exchange Based wastewater treatment plant for Low Conductivity water 2. Conductivity based sensing of electrical properties of water and OP-Amp based amplification and conversion of signal from Analog to digital for display. 3. Warning system for Higher Conductivity water by switching the op amp based comparator. 4. 12 Volt D.C. power backup lines for 24 hrs backup times. 5. array of re-settable Flip-flop circuit and warning display at Nurses room.	2003-2004
25	M/s Triveni development Constructions company Agra	design of water recirculation for swimming pool, Hydraulics of pool Power control panel, low voltage under water lights, shock prevention system, in swimming pool. Silver ion dosing system for water treatment.	Multi-grade sand filters system with insertion jets Converging of 220 V AC into 12 volt by transformer and, tripping circuit for 10 mA leakage. 555 timer based Polarity changing circuit for production of Silver ions.	2003-04
26	Farm house of Mr. S. Mittal at Royal Farms, Artoni	Design of Landscaped rainwater harvesting system for en catchments area of 10000 SQM.	Lowering of Lawn and landscaping such away that all the runoff is collected at NE and overflow is sent to dry boring. Near pool.	2003-04
27	Kamyani hospital and research center. Agra	Designing of wastewater treatment & rain water harvesting of Nearly 600 SQM	Anaerobic digester based wastewater treatment system disposal of treated water through percolation trenches supported by evapotranspiration. Collection of runoff and discharge though bore well.	2003-04
28	Annant Apartments, Vibhav nagar	Designing of rain water harvesting for runoff generated from 2500 SQM	Project is divided into three area 1. Rooftop 2. Lawn 3. Offset Rooftop runoff is injected to aquifer though two injection wells and rest of the area by landscaping.	
29	Kripa Dham	Rain water harvesting En catchments 2500 SQM	Total rooftop is 1600 SQM but runoff generated from Road rush to the basement where it is treated with Tube settles and injected into Aquifer.	
30	Ajanta dairy, Foundry Nagar Agra	E.T.P. and Rain water harvesting of nearly 3000 SQM.	Anaerobic / aerobic digester based wastewater treatment system Collection of runoff generated at factory premises and recharge to dry bore well after settling through tube settlers.	2003-04

31	Agra District Jail, Agra	Water resource management of 1000000 Sq. m and wastewater treatment of 1000 inmates.	Anaerobic / aerobic digester based wastewater treatment system Collection of runoff generated at premises and recharge to dry bore well after settling through tube settlers.	2004 Treatment of 60 KLD discharge with supply to irrigation area with only 1 hp pump requirement, using natural resources
32	Agra Development authority, Agra	Design of 5 Project rain water harvesting each exceeding 1,00,000 Sq m	Collection of runoff generated at premises and recharge to dry bore well after settling through tube settlers	2004

Project Commissioned as Consultant

S. No.	DESCRIPTION OF PROJECT	JOB ASSIGNED / COMPLETED	TECHNOLOGY USED	REMARK
1	Agar Public school, Artoni Agra	design of water recirculation for swimming pool, Hydraulics of pool Power control panel, low voltage under water lights, shock prevention system. Silver ion dosing system for water treatment. Project cost- 0.75 Cr	Multi-grade sand filters system with insertion jets Converging of 220 V AC into 12 volt by transformer and, tripping circuit for 10 mA leakage. 555 timer based Polarity changing circuit for production of Silver ions.	Completed
2.	Pooja Glass Co. Firozabad, (A USAID assisted project) Contractor: M/s. Louise Berger Inc., New York, USA.	Design of Recirculation of wastewater generated from various units of Glass manufacturing plant. Rain water harvesting for 5000 Sqm of factory area. Power control system for wastewater recycle treatment plant	1. Cutting the generation of wastewater to 80% for cullet washing. 2. Zero discharge at Chrome plating 3. Rain water harvesting. 4. Disposal of treated wastewater by Evapotranspiration Or water harvesting 5. operation Conductivity based sensing of electrical properties of water and OP-Amp based amplification and conversion of signal from Analog to digital for display. 6. Warning system for Higher Conductivity water. 7. use of optical sensors and measuring the suspended solids, level controls and use of PLC for automatic working of wastewater treatment Plant.	First phase of installation is operative.
3	Hind Glass Co. Firozabad, (A USAIDS assisted project) Contractor: M/s. Louise Berger Inc., New York, USA.	Design of Recirculation of wastewater generated from various units of Glass manufacturing plant. Rain water harvesting for 5000 Sq. m of factory area. Power control system for wastewater recycle treatment plant	1. Cutting the generation of wastewater to 80% for cullet washing. 2. Zero discharge at Chrome plating 3. Rain water harvesting. 4. Disposal of treated wastewater by Evapotranspiration Or water harvesting.	Completed

			<ol style="list-style-type: none"> 5. Conductivity based sensing of electrical properties of water and OP-Amp based amplification and conversion of signal from Analog to digital for display. 6. Warning system for Higher Conductivity water. 7. use of optical sensors and measuring the suspended solids, level controls and use of PLC for automatic working of wastewater treatment Plant. 	
4.	Vimal Vatika, Agra	Design of wastewater treatment plant for 134 houses Rainwater harvesting in 20000 SQM. Control of sludge profile in UASB reactor of Sewage plant Project cost- 0.75 Cr	<ol style="list-style-type: none"> 1. UASB based water recycling system, with disposal of treated wastewater with evapotranspiration. 2. rain water harvesting with advance tube settler technology. 3. Use of array of optical sensors for displaying of sludge profile in UASB reactor. 	Rainwater harvesting, drinking water supply, sewer line completed STP under Construction
5.	Al Shaded slaughter house, Meerut	Design of Effluent treatment plant , capacity of 900 heads per day, Environment planning of entire area. Control of sludge profile in UASB reactor of Effluent treatment plant Project cost- 1.5 Cr	<ol style="list-style-type: none"> 1. UASB based effluent treatment plant with capacity to 1000 KL per day. 2. Composting plant for more than 40 MT of Animal waste. 3. Use of array of optical sensors for displaying of sludge profile in UASB reactor. 4. Level sensors for automation of ETP. 	Rainwater harvesting, drinking water supply, sewer line completed ETP under Construction
6	Nagar Palika Parishad, Firozabad	Controls for Fountain lights at various parks Project cost- 0.10 Cr	555 based switching circuit for relays connected to the under water lights.	Completed
7.	Enkay Exports, EPIP Agra	E.T.P. of new Production unit, with Dye and washing operations. Project cost- 0.20 Cr	Anaerobic/ aerobic based effluent treatment plant	UASB Complete, ETP yet to be commissioned.
8	Pushpanjali Construction Co. Agra	Design and development of water resource management of various upcoming projects in Agra and Mathura.	Total water recirculation and water harvesting project of 200 Acrs.	Rainwater harvesting, drinking water supply, sewer line completed STP under Construction
9	Rangoli, M/s. Triveni Infrastructure development Co.	Environment impact assessment {E.I.A}, Environment planning, water resource management	Total water recirculation and water harvesting project of 30 Acrs.	Rainwater harvesting, drinking water supply, sewer line completed STP under Construction
10	TDI City Agra,	Environment impact assessment {E.I.A}, Environment planning, water resource management Project cost- 7.5 Cr	Total water recirculation and water harvesting project of 125 Acrs.	Rainwater harvesting, drinking water supply, sewer line completed STP under Construction
11	Triveni Vatika , Mathura, M/s. Triveni Infrastructure development Co.	Environment impact assessment {E.I.A}, Environment planning, water resource management	Total water recirculation and water harvesting project of 120 Acrs.	Rainwater harvesting, drinking water supply, sewer

				line ,STP under Construction
12	Baikunth Dham, Vrindavan	Environment impact assessment {E.I.A}, Environment planning, water resource management Project cost- 37.5 Cr	Total water recirculation and water harvesting project of 120 Acrs.	Sewer line & drinking water line complete & STP Under construction
13	Shri Nikunj, Eldeco, Agra	Environment planning, water resource management Project cost- 2 Cr	housing project	Rainwater harvesting, drinking water supply, sewer line completed STP under Construction
14	Bhawna Estate	Environment management Plan {EMP}, Environment planning, water resource management Project cost- 12 Cr	housing project	Phase-1 Rainwater harvesting, drinking water supply, sewer line completed STP under Construction Phase-ii in under construction
15	Hardayal Milk Products Pvt. Ltd. Shikohabad	Environment planning, water resource management Project cost- 1 Cr	Dairy Project	Rainwater harvesting, drinking water supply, sewer line completed ETP under Construction
16	Ajanta Dairy	Environment planning, water resource management Project cost- 0.5 Cr	Dairy Project	Rainwater harvesting, drinking water supply, sewer line , ETP completed ETP for second phase under construction
17	M/s. Shree Shyam Pulp & Board Mills, Kashipur, Uttarnchal Unit-II	Environment planning, water resource management Project cost- 7 Cr.	Paper mills	Rainwater harvesting, drinking water supply, sewer line, ETP completed
18	Khushhal Garden	Environment planning, water resource management Project cost-0 .75 Cr	housing project	Rainwater harvesting, drinking water supply, sewer line completed STP under Construction
19	Pushpanjali Upvan, Mathura	Environment planning, water resource management Project cost- 3.75 Cr	housing project	Rain water , drinking water & sewer line completed STP under construction
20	Pushpanjali Orchid,Agra	Environment planning, water resource management Project cost- 3.75 Cr	housing project	Rainwater harvesting, drinking water supply, sewer line completed STP under Construction
21	Pushpanjali Meadows, Chata, Mathura	Environment planning, water resource management	housing / resort project	Rainwater harvesting, drinking water supply, sewer line completed STP under Construction ntation
22	Shreeji Garden II, Mathura	Environment planning, water resource management Project cost- 3.75 Cr	housing project	Rainwater harvesting, drinking water supply, sewer line completed STP under Construction
23	Shreeji Nagar, Agra	Environment planning, water resource management	housing / resort project	Rainwater harvesting, drinking water supply,

		Project cost- 0.5Cr		sewer line ,STP completed STP
24	Anupam Estate , Vill. Baghda, Agra	Environment planning, water resource management	housing project	Rainwater harvesting, drinking water supply, sewer line completed STP under Construction
25	Arvind Vehicles Pvt. Ltd.	Environment planning, water resource management Project cost- 50 lac.	Auto-mobile show room	Rainwater harvesting, drinking water supply, sewer line completed STP under Construction
26	MehndiPur Balaji	Watershed management Project cost- 1.25 Cr	Ashram for MKP Charitable Trust	Rainwater harvesting, drinking water supply, sewer line completed STP under Construction
27	C-impact institute of education	Watershed management Project cost- 1.25 Cr	College/ institute	Rainwater harvesting, drinking water supply, sewer line ,STP under Construction
28	Dabar shoes industries	Watershed management Project cost- 20 lac.	Shoe Industry	Rainwater harvesting, drinking water supply, sewer line completed ETP under Construction
29	Electro plating works, Agra	Waste water management	Electroplating industries	Rainwater harvesting, drinking water supply, sewer line completed ETP completed
30	Ganga Pulp & Papers Pvt. Ltd., Varanasi	Environment planning, water resource management Project cost- 70 lac.	Paper Mills	Rainwater harvesting, drinking water supply, sewer line completed ETP under Construction
31	GLA college of Technology & Management, Mathura	Watershed management of campus Project cost- 4 Cr	College/ institute	Rainwater harvesting, drinking water supply, sewer line completed STP completed.
32	HRC Horizons, Agra	Environment planning, water resource management of 700 dwelling units Project cost- 2.5 Cr	housing project	Drinking water & sewer line completed Rain water harvesting & STP under construction
33	Hotel Leela venture, Mumbai	Environment planning, water resource management	For the Project of 7 Star Hotel named Iskon Estate, Agra	Environment Clearance granted construction yet to be start
34	Jal Snasthan , Agra	Consultant	Improve Drinking water quality	Completed
35	Kamayani Hospital, Agra	Watershed management Project cost- 20 lac.	Hospital	Rainwater harvesting, drinking water supply, sewer line completed STP under Construction
36	Kavisha Foods, Agra	Watershed management Project cost-5 lac.	Food industry	Rainwater harvesting, drinking water supply, sewer line completed ETP under Construction
37	Lotus Homes, Agra	Environment planning, water resource management Project cost- 20 lac.	housing project	Rainwater harvesting, drinking water supply, STP under Construction
38	Madhuban Plaza, Agra	Environment planning, water resource management Project cost- 1 Cr.	Shopping Mall	Still to be implement
39	Modern Slaughter House, Agra	Environment planning, water resource management Project cost- 1 Cr.	Slaughter house	Rainwater harvesting, drinking water supply, sewer line completed ETP under Construction
40	Nannumal Glass works , Firozabad	Watershed management Project cost- 10 lac.	Glass industry	Rainwater harvesting, drinking water supply, sewer line completed ETP under Construction
41	Neel Padam Builders, Mathura	Environment planning, water resource management Project cost- 25 lac.	housing project	Rainwater harvesting, drinking water supply, sewer line completed STP completed
42	Neel Padam, Anand Lok	Environment planning, water resource management	housing project	Rainwater harvesting, drinking water supply,



		Project cost-25 lac.		sewer line completed STP completed
43	Nri City	Environment planning, water resource management Project cost- 2.5 Cr.	housing project	Rainwater harvesting, drinking water supply, sewer line completed STP under Construction
44	Nichrome Industries Luster Egem Corp	EMP	Nichrome industry	Rainwater harvesting, drinking water supply, sewer line completed ETP under Construction
45	Om Apartments, Firozabad	Environment planning, water resource management Project cost-50 lac.	housing project	Rainwater harvesting, drinking water supply, sewer line completed STP completed
46	One Park Colony	Environment planning, water resource management Project cost-50 lac.	housing project	Rainwater harvesting, drinking water supply, sewer line completed STP under Construction
47	P.P. Town , Farah, Mathura	Environment planning, water resource management Project cost-1 Cr.	housing project	Rainwater harvesting, drinking water supply, sewer line completed STP under Construction with more than 45 acres
48	PEE CEE Cosma Soap Ltd. Dholpur	Study & mitigation	Soap industry	Completed
49	Radha Chain Co. Balkeshwar, Agra	Environment planning, water resource management Project cost- 40 lac.	Chain industry	Unit-I Rainwater harvesting, drinking water supply, sewer line completed ETP under Construction Unit-II complete by July 2010
50	Radhika Kunj, Patholi, Agra	Environment planning, water resource management Project cost-70 lac	housing project	Rainwater harvesting, drinking water supply, sewer line completed STP under Construction
51	Ram Raghu, Agra	Environment planning, water resource management Project cost-10 lac.	hospital	Rainwater harvesting, drinking water supply, sewer line completed STP under Construction
52	Rama city, Kanpur	Environment planning, water resource management Project cost-4.5 Cr.	Integrated City	Rainwater harvesting, drinking water supply, sewer line , STP under Construction
53	Rawat Medicare(P) Ltd.	Environment planning, water resource management	hospital	Rainwater harvesting, drinking water supply, sewer line completed ETP under Construction
54	RCS Floor mill, Aligarh	Environment planning, water resource management Project cost-10 lac.	Floor mill	Unit-I Rainwater harvesting, drinking water supply, sewer line completed STP under Construction Unit-II Design Submitted
55	Shree Ram Ji Estate, Agra	Environment planning, water resource management & Project management Project cost-3.5 Cr.	housing project	Rainwater harvesting, drinking water supply, sewer line completed STP under Construction
56	TDI Moradabad	Environment planning, water resource management & Project Management Project cost-2 Cr.	housing project	Rainwater harvesting, drinking water supply, sewer line completed STP under Construction
57	TDI city , Kundali, HR	Environment planning, water resource management & Project management Project cost-4.5 Cr	Shopping mall. Club house, Kingsbury	Under construction
58	UAL , Mathura	Environment planning, water resource management Project cost-70 lac.	Rice Mill	Rainwater harvesting, drinking water supply, sewer line completed ETP & STP under

				Construction
59	Vasundhra Builders, Hathras	Environment planning, water resource management Project cost-70 lac.	housing project	Rainwater harvesting, drinking water supply, sewer line completed STP completed
60	Vayu Vihar Phase-1 to IV	Environment planning, water resource management Project cost-20 lac.	housing project	Rainwater harvesting, drinking water supply, sewer line completed STP completed
61	Virola International	Watershed management Project cost-40 lac.	Shoe industry	Rainwater harvesting, drinking water supply, sewer line completed ETP under Construction
62	Vishkarma Multi story	Environment planning, water resource management Project cost-1 Cr.	housing project	Under construction
63	Vishkarma Shamshabad, Agra	Environment planning, water resource management Project cost-20 lac.	housing project	Rainwater harvesting, drinking water supply, sewer line completed STP under Construction
64	Creative associates	Public health services design for following projects under JNNURM Project cost-22 Cr.	Bharatpur gate , Mathura Devnagar Gopal nagar, Mathura Laxmi nagar, Mathura Maholi road Navneet Nagar, Mathura	Sewer line & drinking water line completed
65	Gahoi BUildwell, Delhi	Public health services design for following projects for economically weaker section in consortium with M/S Techpro Engineers Pvt. Ltd. Project cost-12.5 Cr.	HUDA for following projects HUDA sector 33 & 34, Ambala HUDA Sector 47, 56,62-1 & Sec-2, Faridabad	Rainwater harvesting, drinking water supply, sewer line completed Total no. of Houses 5000 under EWS category
66	Techpro Engineers Pvt. Ltd., Delhi	Consultation regarding water shed management		Various projects of Techpro Engineers Pvt. Ltd.
67	Sri Raman Ji, member supreme court monitoring committee for environment in TTZ	To assist in impact assessment & technical evaluation for various projects		
68	Marg Ltd. Delhi	Public health services design for following projects Project cost-2.5 Cr.	Huda project at Rewari	Rainwater harvesting, drinking water supply, sewer line completed STP under Construction Total no. houses 400
69	Shriji Shivasha Estate, Mathura	Environment planning, water resource Project cost-5 Cr.	Housing Project	Rainwater harvesting, drinking water supply, sewer line ,STP under Construction
70	Ramway Food Ltd., Aligarh	Environment planning, water resource management Project cost-10 lac.	Food processing unit	Rainwater harvesting, drinking water supply, sewer line completed STP under Construction
71	Creative associates	Public health services design for for rukmani vihar,Mathura Project cost-7.5 Cr.	Housing Project A project by Mathura development authority in nearly 50Ha.	drinking water line completed
72	Deeksha Housing PVT.LTD	Environment planning, water resource management of 400 dwelling units Project cost-5 Cr.	Housing Project	Rainwater harvesting, drinking water supply, sewer line, STP ,under Construction
73	Hardayal Milk Products	Environment planning, water resource management Project cost-1.0 Cr.		Rainwater harvesting, drinking water supply, sewer line, completed
74	TDI Kingsbury	Environment planning, water resource management Of 1100 acre of township Project cost-100 Cr.	Housing Project Of 1100 acre of township	Rainwater harvesting, drinking water supply, sewer line STP under design



75	Nand Gailana	Environment planning, water resource management Project cost-10 lac.	Banquet hall	Rainwater harvesting, drinking water supply, sewer line STP under design
76	Hardayal Milk Products	Environment planning, water resource management Project cost-3.0 Cr.	Up gradation of plant	Rainwater harvesting, drinking water supply, sewer line, completed
77	Railway coach factory Amethi	water resource management Project cost-10 Cr.	Railway coach factory In 550 Ha.	Rainwater harvesting, drinking water supply, sewer line completed,
78	Super House Sikandrabad	Environment planning, water resource management Project cost-50 lac.	Housing Project	Rainwater harvesting, drinking water supply, sewer line STP under design
79	M/s. Pahlarai confectioneries Pvt. Ltd. Kanpur	Environment planning, water resource management Project cost-50 lac.	A Parle franchisee for Confectioneries.	Wetland based Water Shed management with zero discharge, under construction
80	M/s. Laxni Cotsyn Ltd., fathehpur, Riwari Bujurg	Environment planning, water resource management	Synthetic fabric unit (Technical Textile unit)	Under designing process
81	M/s. Lakshmi Cotsyn Ltd. Malwa unit	Environment planning, water resource management	Synthetic fabric unit (Technical Textile unit)	Under designing process
82	M/s. Food Junction, Indrapuram Gaziabad	Water resource management for food mall with optimization of HVAC	Food mall at Indrapuram	Under implementation.
83	M/s. Romsons Surgical Industries, Nunhai Agra	Watershed management with Value Engineering for optimization of Pneumatic power transition besides cut in power bill upto 20%	Industrial Unit for surgical items	About to commission
84	Nagar Nigam Agra	Survey & projections of meat consumption in Agra Municipal Limits	Survey of nearly 10% population	Draft report is submitted and approved
85	Sahitya Bhawan Publication, Agra	Water resource management	Unit of Publication	Rainwater harvesting, drinking water supply, sewer line STP
86	A-IHM Institute of Hotel Management	Environment planning	Institutional Building	Rainwater harvesting, drinking water supply, sewer line STP
87	TDI Tuskan City, Kundali, Haryana	Sewer Treatment Plant (STP)	housing project	Under designing process
88	TDI International School	Environment planning & Environment planning	Institutional Building	Under designing process

Yet many more to come ...

For latest updates, visit our web site at www.wateronline.co.in

Contact Us:

441 Sector 16 Sikandra, Avas Yojna Sikandra, Agra

mail: info@wateronline.co.in

Phone +91-562-2641866,

Fax: +91-562-2641866 extn. 24