

Water Management Projects

Sno	Client	Location	Name of Work	Status
1	EE HUDA Project Dv-I Faridabad	Faridabad, Haryana	900mm 20 Kg/cm factory test pressure head pipeline from village Dadasia to Seat 18 Faridabad	Completed
2	Nashik Municipal Corporation	Nashik, Maharashtra	1000 mm and 1300 mm PSC Pipelines	Completed
3	EE Huda Division, Sonipat	Sonipat, Haryana	1000 mm i/d PSC Pipe capable to withstand hydraulic test pressure of 3 kg/cm ² ISI marked PSC pipe water in HUDA	Completed
4	EE (WS) New Delhi, Municipal Council	New Delhi	1. 600 mm steel concrete reinforced pipe -2368 mtrs	Completed
5	Project Manager, Yamuna Pollution Control Unit, U P Jal Nigam, Mathura	Mathura, U.P.	2. 800 mm SCRC Pipe -526 mtrs 400 mm dia PSC pipe and specials for sewage rising main from SPS at Raja Laxman Das Marg to Railway Bridge, Mathura	Completed
6	Project Engineer Jal-III Noida	Noida, U.P.	600 mm dia U.P. Gautam CI/MS rising main from SPS No 20, Sec 20 to oxidation pond sec 54, 4 km length, Noida	Completed
7	U P Jal Nigam, Muzzafarnagar	Muzzafarnagar, U.P,	500 mm dia PSC pipes sewage rising main from main pumping station (MPS) to sewage treatment plant (STP) under Yamuna action Plan	Completed
8	U P Jal Nigam, Muzzafarnagar	Muzzafarnagar, U.P,	700 mm dia PSC pipes sewage rising main from intermediate pumping station (IPS) to sewage treatment plant (STP) under Yamuna action Plan	Completed
9	Project Engineer Jal-III Noida	Noida, U.P.	1. Providing and Laying sewer line in sector 52 Noida	Completed
			2. Strengthening of water supply in sector 28, 29 and 37 Noida (PVC rising main)	Completed
10	U P Jal Nigam, Muzzafarnagar	Mathura, U.P.	Laying and jointing of 400 mm dia pipe rising main including supply of PSC pipes and its specials under Gyan Gudri Project, Vrindavan Distt Mathura	Completed
11	CME (Jal) Sector- V , Noida	Noida, U.P.	PSC pipes size 800 mm dia of 6 kg/cm ² working pressure raising main from RW No 6 to UGR in Industrial Area Phase II (Part F) Noida	Completed

12	CME (Jal) Sector- V , Noida	Noida, U.P.	PSC pipes size 800 mm dia of 6 kg/cm2 working pressure raising main from RW No 6 to UGR in Industrial Area Phase II (Part F) Noida	Completed
13	Divisional Engineer (PH2) Punjab Urban	Punjab	1. 600 mm i/d PSC Pipeline from sector-39 to sector 57 mohali 2.600 mm i/d PSC Pipeline from sector 57 to Ph - VII, Mohali 3. Fabrication, supply, laying and testing of 600 mm i/d SCRC (Hs) pipe between the gap of PSC pipeline from sector 39 to sector 57 (RD 0 to 13700)	Completed Completed Completed
14	Executive Officer, Dewas Udyog (MPSIC) Indore	Indore, MP	1000 mm and 7 mm of PSC pipes for rising mains of lift irrigation scheme of Khankhedi Providing, Laying, jointing and commisioning of PSCC Transmission main from water treatment pkant beechwal to IPS and IPS to Stadium H/W at Bikaner under contract Package No.	Completed
15	Superintending Engineer, PIU, RUIDP	Bikaner, Rajasthan	BIK/WS/02	Completed
16	UP Jal Nigam	Agra, UP	900 mm dia PSC Pipes	Ongoing
17	HUDA	Hisar, Haryana	PSC pipe for sewerage disposal in sector 17	Ongoing
18	HUDA	Hisar, Haryana	PSC pipe for sewerage disposal in sector 14	Ongoing
19	Chandigarh Municipal Corporation, Chandigarh	Chandigarh	400 mm and 450 mm dia PSC pipes for irrigation	Ongoing
20	UP Jal Nigam	Lucknow, UP	1600 mm, 900mm, 500mm PSC pipe from CGPS TGPS upto Kukrail SPS	Ongoing
21	UP Jal Nigam	Lucknow, UP	500 mm PSC pipe from Roopur Khadra to proposed Mohan Makin SPS	Ongoing
22	UP Jal Nigam	Lucknow, UP	700 mm PSC pipe from proposed Makin SPS to TGTG manhole near Mankameshwar	Ongoing
23	UP Jal Nigam	Lucknow, UP	1800 mm dia PSC from Kukrail IPS to proposed Mpsat Gwari Culvert	Newly Awarded
24	UP Jal Nigam	Lucknow, UP	600 mm and 400 mm dia PSC pipes from Aishbag Rly Bridge	Newly Awarded
25	PWD Mewat Project	Faridabad, Haryana	900 mm dia PSC pipes spls, valves etc from village Rahimpur to Village Kondal	Newly Awarded