

Inspection of Water Supply and Sewerage Projects in Sanchi

Instructions Issued to Ensure Quality and Timely Execution



Sanchi The Additional Managing Director of Madhya Pradesh Urban Development Company, Mr. Divyank Singh, conducted a site inspection of the Asian Development Bank-assisted Sanchi Water Supply Project and Sewerage Project in Raisen district.

During the inspection, Mr. Singh carried out a detailed review of the design of the water supply project and closely examined its various components. He instructed that special attention must be given to quality, adherence to technical standards, and timelines during project implementation.

In continuation, he also inspected the proposed site of the Sewage Treatment Plant under the sewerage project and issued necessary directions to the concerned officials. He stated that both projects will play a significant role in providing better basic civic amenities to the residents of the area; therefore, no negligence should be tolerated in their execution.

On this occasion, EnC of the company Mr. Anand Singh, Project Manager Mr. Subodh Jain, Chief Municipal Officer, APM Mr. Rahul Samadhiya representatives of the local body, contractor representatives, and other concerned officials were present.

Health Camp in Khurai and Labour Awareness Programme in Sanchi on the Occasion of Labour Day



On the occasion of Labour Day, a health check-up camp for workers was organized in Khurai under PIU Sagar. During the camp, workers underwent health examinations and were provided with necessary medical advice and awareness regarding health-related issues. The main objective of this initiative was to promote the health protection and welfare of workers.

In the same sequence, an awareness programme for workers was also organized in Sanchi on Labour Day, where they were made aware of both their rights and duties. It is noteworthy that in Sanchi, work on the Water Supply and Sewerage Project is in progress with the assistance of the Asian Development Bank (ADB), in which workers play a significant role.

Through both programmes, special emphasis was laid on recognising the contribution of workers while promoting awareness about their health, safety, and rights.



Successful Conduct of Grievance Redressal Committee Meetings

under Water Supply Projects Across Multiple Urban Bodies

During the First Fortnight of May, Grievance Redressal Committee meetings under the water supply projects were successfully organized across various urban local bodies. The meetings were held in Khargone, Kasrawad, Antari, Chandiya, Bilaua, Pichhore, Amarpatan, Kailaras, Birsinghpur, Majhauri, Rampur Naikin, Bhabhra, Maharajpur and, Badwaha Sewerage project. The meetings were attended by local public representatives and Chief Municipal Officers of the respective urban bodies. Detailed discussions were held on the public grievances received, and instructions were issued for their prompt and effective resolution. The coordination of these meetings was carried out by Community Development Officers of the concerned units, who highlighted project-related issues, progress, and local operational challenges.



The objective of these meetings was to ensure improved water supply services to citizens and to further strengthen the efficiency, quality, and transparency of water supply project operations.

Road Safety Awareness Rally in Bhind & Educational STP Visit by Narsinghpur Students

Under the water supply project supported by the Asian Development Bank, a “Road Safety Pledge and Awareness Rally” was organized in Bhind to create awareness among workers and employees regarding road safety.

During the programme, participants were sensitized about adherence to traffic rules, safe driving practices, use of helmets and other safety equipment, and maintaining workplace safety standards. The event was coordinated by Community Development Officer Ms. Sonika Sharma. In a parallel educational initiative, around 30 M.Sc. Chemistry students from the Post Graduate College, Narsinghpur, along with their faculty members, visited the Sewage Treatment Plant (STP) developed under the city’s sewerage project.



The students observed the functioning of different units of the STP, laboratory operations, and the SCADA system. They gained practical understanding of wastewater treatment processes and their importance in environmental protection and sanitation. Engineer Mr. Prashant Gupta provided a detailed explanation of the plant’s operational framework.

