

## Pokran-Falsund-Balotra-Siwana (PFBS) lift project to meet Drinking Water Demands based on Indira Gandhi Main Canal (IGMC) for PHED, Rajasthan



Client	Public Health Engineering Department, Rajasthan
Project Cost	INR 311.64 Crores
Status	Completed
Salient Features	<ul> <li>Major Units project comprises of</li> <li>✓ Raw Water Pump House with Vertical Turbine Pumps at Head Works(HW)-1,2 &amp; 3 at Nachana, Ajasar &amp; Biliya respectively as under: <ul> <li>a. HW-1: 5 nos.(3W+2S), 2728.80 m³/hr @84m head (850 kW motor rating)</li> <li>b. HW-2: 5 nos.(3W+2S), 2728.80 m³/hr @84m head (850 kW motor rating)</li> <li>c. HW-3: 2 nos.(1W+1S), 5655.60 m³/hr @34m head (425 kW motor rating)</li> <li>✓ 119 MLD capacity Water Treatment Plant at Biliya, 3.1 MLD capacity Water Treatment Plant at Ajasar &amp; 3.2 MLD capacity Water Treatment Plant at Nachana Based on conventional water treatment process: Clariflocculator + Rapid Gravity sand filter</li> <li>✓ PLC/SCADA based control for all Head Works &amp; Water Treatment Plants</li> <li>✓ 33 kV Switch yard with HV &amp; MV power distribution at HW-1, 2 &amp; 3.</li> </ul> </li> </ul>
Services Provided	<ul> <li>Preparation of basic engineering package comprising of process &amp; hydraulic design for treatment plants</li> <li>preparation of G.A. Drawings and detailed engineering for Piping, Mechanical, Electrical &amp; Instrumentation with PLC based Automation Works</li> </ul>