



OFFICE OF EXECUTIVE ENGINEER PHED BISALPUR
PROJECT DIV. I KEKRI DISTT. AJMER (RAJ.)
TO WHOM IT MAY CONCERNED

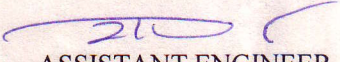
It is certified that M/s IVC make Valves supplied through various agencies for Bisalpur water supply project Ajmer are working since 1995. Details of valves is as under:

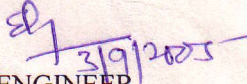
- 1. For Pumping station at Intake, Thadoli and Kekri PS:** sluice valves (size ranging from 300mm dia to 750mm dia total quantity Nos. 23), Check valves (size ranging from 500mm dia to 750mm dia total quantity Nos. 10) & Butterfly valves (size ranging from 500mm dia to 750mm dia total quantity Nos. 14).
- 2. For Transmission main from Kekri to Goyala:** sluice valves (size 300mm dia total quantity Nos. 11), Butterfly valves (size 800mm dia total quantity Nos. 8) & Kinetic Type Air valves (size 150mm dia total quantity Nos. 33)
- 3. For 132 MLD Water Treatment Plant Kekri:** sluice valves Pneumatically Operated (size ranging from 250mm dia to 450mm dia total quantity Nos. 34), sluice valves (size ranging from 80mm dia to 400mm dia total quantity Nos. 17), Check valves (size ranging from 200mm dia to 300mm dia total quantity Nos. 3) & Single Faced Sluice Gate Pneumatically Operated (size ranging from 450mm dia to 600mm dia total quantity Nos. 20)

Valves of different makes are being used in Department, but performance of valves of M/s IVC (Indian Valve Private Limited) is better than valves of other makes.

Date:-

3/9/2005


ASSISTANT ENGINEER
PHED, BISALPUR PROJECT
DIV-I, KEKRI.


EXECUTIVE ENGINEER
PHED, BISALPUR PROJECT
DIV-I, KEKRI. (RAJ.)

No:- SM-1

DT:- 3/9/05

Indian valve Private Ltd.,
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SG