

REPORT

Name of the client : Public health division, Public water department, Pandy.
Site : Agaram pumping station – Villianur commune Puducherry
Plant capacity : 37m³ / Hr (800 KLD) Iron Removal plant
Contact Personnel : J.E/A.E - PWD
Contact person's Phone no. :
ASE Water Engineer : Mr. M. Rajesh

Contact person in ASE : ASE water Technologies Pvt Ltd – 044-42043355

Nature of job : Existing Iron removal plant (Primary & Secondary units)
Revamping and renovation

Completed on : 21-08-2015
Trial run : 13-08-2015

Remarks : The Existing Iron removal plant has been revamped and renovated by ASE water Technologies Pvt Ltd. During the time of revamping and renovation work, ASE water Technologies Pvt Ltd changed all bolts & nuts, Gaskets, valves, in the Filter vessels. After completion of revamping and Renovation work, the Plant was put in to operation. During the time of plant operation, inlet and final treated water samples are jointly collected in presents of PWD officials. One sets of sample has been given to PWD officials for their checking and another sets of samples has been taken for our testing purpose. The detailed lab analysis report will be submitted within few days.

Observations : Feed inlet pressure 0.1 bar
Feed outlet pressure 0.1 bar
Backwash inlet pressure 0.2 bar
Backwash outlet pressure 0.2 bar
Treated water physical condition was clear and turbidless.

Suggestions : The operating conditions were explained to the concerned Persons in PWD Agaram site and asked them to Operate as per the instructions

Signature



ASEWater

Signature



JUNIOR ENGINEER
VILLIANUR O & M SECTION
WATER SUPPLY (P) SUB DIVISION
P.W.D., PUDUCHERRY