

Project Background

The client, a coal fired power plant located in a centereast state of India, had a requirement of a water treatment system to recycle the plant's cooling tower blowdown water. Ultrafiltration was selected as the pretreatment of choice to the Reverse Osmosis (RO) plant. UF was required in the tertiary treatment to provide consistent product water with low silt density index (SDI) to safeguard the downstream RO unit from colloidal fouling.

QUA Solution

The OEM chose QUA's Q-SEP® hollow fiber UF membranes as the ultrafiltration solution for the project due to its high water quality output compared to other UF membrane suppliers. Q-SEP modules successfully met the plant's requirements due to their low fouling characteristics, uniform pore size distribution and large surface area which provided high operating efficiency and reliable operation.

Total Q-SEP Membranes: 56 (28 x 2 trains)

Permeate Flow: 100m³/hr x 2

Application: Cooling Tower blowdown wastewater

recycle in a power plant

Due to its key membrane characteristics, QUA was able to offer lesser number of modules compared to other manufacturers.

QUA provided exceptional pre-sales engineering support to the integrated service provider in designing the UF system, which ensured efficient and successful installation at site and subsequent commissioning and performance.

The Q-SEP system comprises of two trains of 28 modules each. The system is designed to operate in the dead-end mode. The UF system has been operational since February 2018. It has been performing satisfactorily and is able to provide a consistent permeate output of 100m3/hr in each train. The trans-membrane pressure (TMP) has been consistently below 1 bar. Chemical Enhanced Backwash (CEB) is done once a day. The output SDI is consistently below 3 since startup.



About QUA

QUA is an innovator of advanced membrane technologies that manufactures and provides filtration products to address the most demanding water challenges.

O-SEP® Hollow Fiber Membranes

Q-SEP® hollow fiber UF modules contain membranes manufactured with QUA's innovative patented "Cloud Point Precipitation" method. This process ensures a high pore density along the length of the fiber and uniform pore size distribution in the membrane; 90% of the pores are of the size 0.02 micron. Q-SEP modules deliver superior performance characteristics and product water quality that surpass the quality from conventional UF modules. The uniform pore size distribution allows the membrane to produce water with a low silt density index (SDI), which leads to less frequent and easier cleaning of downstream RO membranes. In addition, the Q-SEP membranes provide an excellent rejection of bacteria and viruses.

Q-SEP UF membranes are made of modified hydrophilic polyether sulfone (PES) material that offers high fiber strength and excellent low fouling characteristics, resulting in higher membrane productivity. These hollow fiber membranes operate under a low trans-membrane pressure in an inside-out flow configuration for superior performance. Applications of Q-SEP UF include pretreatment to RO systems (brackish and seawater applications), purification of surface and well water for potable applications, filtration of industrial water, and wastewater recycle and reuse.

