



H. P. Heaters – Refurbishment

Serck in the only company in the Middle East who are specialized in complete refurbishment of H.P. Heaters and have successfully completed various projects for Desalination and Power Generation plants in Saudi Arabia, Kuwait, Qatar, Sharjah and Dubai. Test pressure of the Heaters ranging from 1000 to 6000 psi.

Refurbishment includes drilling of new clad tube plates, new baffles, impeachment plates, tie rods, installing of new tubes, welding tube ends to tube sheet, welding of channel heads to tube sheets, all NDT's and pressure test both shell side and tube side as per ASME Standards.

A complete refurbishment of H.P. Heater can be completed within a period of 4 -6 weeks, we order all the materials required prior to disassembly of heater by looking at the drawing and upon having the materials ready, disassemble heater and refurbish.

Major Clients

QAFCO – Qatar DEWA – UAE SEWA – UAE MEW – Kuwait





