Daily routing job observed & taken corrective action.

1) Improve operation & life of instrument-250 No’s canopy provided to instrument which was badly affecting acidic water of cooling tower 2) Safety & reliability -30 nos corrosive stand & instrument support replaced & modified which give operation safety and reliability to maintenance people 3) DCS panel -A) PMMC DCS room panel door hinges replaced with spare one dated on 2 jan 2017. B) panel light ,fan of K4 panel operation checked on 5 nov 2016 C) Hinges of pastillator & fatty acid panel were replaced with spare one dated on 12 Oct-2016 4) To improve steam consumption - A) DFA-C-401 header & SM30/50 boiler PRV (MAKE-spirex) marshall ) servicing done dated on 11 Feb-2017 B) Jutasma High pressure (50 bar) steam valve servicing done on dated on 20 sep 2017 C) AL postcon inlet steam flow meter FT-5802 is always malfunction, same replaced with DP type 5) Operational safety -A) At ETP section ,power junction box of flow meter was rusted & damaged because of that chance of short circuit so it PDB junction box prepared & installed on location dated on 13 jan 2017 B) In CGS conical tank, operator have to take high temperature reading at top open tank .There is chance of fall operator in tank ,so we provide RTD Scanner