



Project Profile

Paper Machine Wet End Rebuild Central Canada

Investigation and troubleshooting of a paper machine approach flow system lead to: the installation of a tapered header to replace an obsolete distribution manifold; revisions to wire pit, fan pump, headbox approach flow piping, relocation of Johnson screen; relocation of basis weight valve; addition of centricleaners; increase in fan pump capacity; and the installation of a new headbox screen. Immediate and noticeable CD and MD quality improvements were recognized.

Services: process troubleshooting, process design, equipment specification and selection; basic and detailed engineering, project management, site supervision, commissioning