



Project Profile

Reuse of Paper Mill Reject Fibre Central Canada

Various options were investigated to process, handle, collect and transport an average of 14 tonnes per day of fibrous solids, currently rejected from the paper mill. The collected fibre was targeted for reuse in another manufacturing facility. The options investigated, included the handling and transportation of the fibre at various moisture levels, in bulk, wet bale, and in wet lap form.

Capital and operating cost estimates were provided for the various options investigated.

Services: process engineering, preliminary engineering design, cost estimating

