

HSB News Brief

In February, 2010, nearly a year after being awarded the contract, HSB International begins a paper mill relocation project.



HSB's mandate is to move two 278 inch (7060 mm) newsprint machines from Eastern Quebec to Vietnam. The project includes relocating a new, incomplete BCTMP pulping line, two paper machines (one incomplete and formerly in the process of being rebuilt to produce LWC), a roll wrapping line, and water & wastewater treatment equipment.



Along with the relocation of the paper mill equipment, HSB is to provide the conceptual and detail engineering for the paper machines, BCTMP line and their respective buildings and peripheral services. Also, HSB is to rebuild and upgrade the paper machines, including converting one newsprint machine to produce printing & writing paper and

finishing the incomplete rebuild project on the other machine to produce LWC. This will entail working with OEMs for the supply of the required components and determination of missing parts – an extensive project. Equipment refurbishing, procurement of additional equipment, installation and construction supervision, start-up and commissioning services, and operator training all form part of the global project scope.

Running simultaneously with the dismantling work, the client has also asked HSB to coordinate and manage the demolition and site clean-up after the equipment is removed from the various pulp and paper mill buildings.



The concurrent projects at the site will provide logistical challenges and require much coordination, but will make for an engaging project for the participants.

HSB looks forward to advancing on the work and to providing the machinery a new production life at the client's two new greenfield sites.

For more information, please contact us at:

HSB International, Inc.

Email: info@hsbinternational.com

www.hsbinternational.com