



## **Paques Lavalin**

2235 Sheppard Avenue East,  
Willowdale,  
Ontario  
M2J 5A6

For information:  
Telephone: (416) 756-9687  
Telex: 06-23765  
Facsimile: (416) 756-4998

Paques Lavalin is an engineering company specializing in the design and supply of anaerobic wastewater treatment systems. Over the past 10 years it has pioneered the development of BIOPAQ anaerobic wastewater treatment systems based on the upflow anaerobic sludge blanket (UASB) process. It currently has 35 fullscale installations either in operation or under construction and also has licencing agreements in various parts of the world. Lavalin Inc. is Canada's largest consulting and design-build engineering company with over 6,000 engineers, technical and support personnel in offices across Canada and approximately 65 locations throughout the world. These and other Lavalin capabilities such as economic analysis and project financing are available to Paques Lavalin on an interdivisional basis. Combining the resources of both Paques BV and Lavalin Inc. means Paques Lavalin can offer consulting on all aspects of wastewater treatment; laboratory wastewater analysis and treatability studies; pilot and demonstration plant scale investigations; fullscale BIOPAQ plant engineering, procurement and construction; pretreatment and aerobic post-treatment facilities; commissioning, start-up and troubleshooting expertise and project financing.

## **Precision Service & Engineering Ltd.**

P.O. Box 1836,  
1020 1st Avenue N.W.  
Prince Albert,  
Saskatchewan  
S6V 6J9

For information:  
Telephone: (306) 763-7471  
Telex: 074-21507  
Facsimile: (306) 763-6565

Precision Service & Engineering has a manufacturing plant in Prince Albert, Saskatchewan, and one in Macon, Georgia. Engineering and engineering studies are carried out in its Richmond, British Columbia office. PS & E has been very active in the waferboard, oriented strand board (OSB), MDF board and particle board industries, manufacturing a number of conveyor, screening and log-handling systems. The company has also done work in the log handling area for a number of pulp mills. The product line includes belt, flight and drag chain conveyors; chip screens; metering bins; log-handling systems; and slashers together with complete engineering capability.