



Pall (Canada) Limited

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December 6th, 1980

New Brunswick Research Productivity Council
P.O. Box 6000
New Brunswick
E3B 5H1

Attention: Mr. Ross Gilders

Subject: Pall High Temperature Blowback Filters
Antimony Trioxide Project
Pall's offer to continue testing.

Exhibit Proposal #: E7DE94336TM027

Dear Ross,

Thank you for the time and courtesy extended to myself and to Jack Northrup during our recent visit to your facilities. We certainly found the conversation informative and the tour most interesting.

As reviewed for this referenced project, our Scientific and Laboratory Services (SLS) Scientists, have strongly encouraged Giant Yellowknife Mines to perform a series of actual gas clarification and blowback technique tests in the system (modified) located in your facilities, to determine optimum Pall PPS® filter media and mechanical design. Our engineering and laboratory personnel can assist in the function and can share with you over 40 years of experience in critical high temperature gas blowback and product recovery, filter applications.

Since GYM. Waron Project has gone into a "hold" phase, N.B.R.P.C., could proceed with the same testing to understand the benefit of Pall Technology for this application. Pall (Canada) Ltd. most certainly is prepared to offer the identical concept for purchase by N.B.R.P.C.

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CORPORATE AFFILIATES

Pall Trinty Micro Corporation, Corland
Pall Europe Ltd., Portsmouth, England

APM, St. Petersburg, Fla.
Pall Corporation, Glen Cove, N.Y.

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We offer the following:

After careful review of the sketches previously provided to our technical staff by N.B.C., we have concluded that the filter assembly used in the project's earlier tests would require some mechanical modification to adapt to the blowback method we predicted to be the optimum, to the parameters of your unique flow conditions.

To accommodate the renovation and rebuilding situation we offer a budget "estimate" of \$ 27,250.00 CDN.

Price would include both engineering design and material of construction.

Terms would be as follows:

1. Engineering design for modification would not begin until Pall (Canada) Limited received (a) a purchase order in the above amount and (b) a copy of the test vessel drawing from N.B.C.F.C.
2. N.B.C.F.C. would be responsible for any required hardware transportation costs. Vessel re-work most likely would be conducted in our Cortland, N.Y. facilities.
3. Prices quoted are only an estimate and could change once we review the pertinent details. This would be re-quoted for your approval before proceeding further.
4. Taxes are extra if applicable.
5. SIS assistance would be provided at ~~no-charge~~, to help set-up, run and collect performance data from the test unit.

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We do fully certainly understand the significance of your efforts to promote this project (and others similar) into the use of new identification technology. We assure you the intent of our offer is to provide your market place and your research facility a means to solve a critical development problem as economical and as convenient as possible.

We hope the above information is clear and sufficient for your evaluation purposes. Should you or any of your colleagues have any questions, please do not hesitate to contact us, otherwise we look forward to assisting you with this and other metallurgical projects in the very near future.

Yours truly,

PALL (CANADA) LIMITED

Moran Cathcart

Moran Cathcart
Market Sales Manager
Paper and Process Filtration

cc: S. Parnoykeugh
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SENDER: N. Catteaul DATE: 7 Dec/89
TOTAL NUMBER OF PAGES (INCLUDING THIS COVER): 3 (+ cover)

Please deliver the following to:

NAME Mr. Ross GILBERTS (# 506-452-1395)
FIRM R.P.C.
SUBJECT Pall BLOWBACK TEST FILTER

If all pages are not received, please call back as soon as possible.

MESSAGE:

As promised - please find our proposal attached
Norm
cc JACK NORTHROP - (FAX # 902-865-0612)

Operator please initial and time sent.

	AM
	PM

Initial

Time