



NEWS RELEASE

March 2, 2004

For Immediate Release

PROECO™ International & PCB Waste Management **RESPONSIBLE SUSTAINABLE SOLUTIONS**

Polychlorinated biphenyls (PCBs) were banned worldwide in 1979 because of their suspected human carcinogen, however several countries still possess large quantities today. As a result of the high cost associated with the collection, disposal, and treatment of PCB contaminated material, many countries welcome affordable and innovative technology, such as PROECO Corporation's first engineered system for high-level PCBs.

PROECO™ has developed a Solvent Extraction System consisting of 2 Modular Process Lines for PCB ballasts, transformers and electrical cable. Recyclable components are dismantled, washed in a proprietary blend aqueous phase solvent, and tested. Once all residual PCBs have been removed, metal components are sent for recovery while residuals are sent for high temperature incineration at a fraction of the normal cost. PROECO's technology is a better value than commercial PCB Processors that have been in operation for years. At a quarter of the cost of comparable technology, this process system will ultimately lower operating costs, which in turn provide a stronger market advantage.

PROECO Corporation opened Canada's first fully licensed private sector PCB waste management facility in 1989. Since then, they have serviced the hazardous waste management needs of industrial, commercial government and institutional clients across North America and in International markets. This year they anticipate installing two PCB Modular Process Line applications in Mexico and Brazil. Industry recognizes PROECO Corporation as continually raising the bar when it comes to excellence in international waste reduction and re-use technologies.

- 30 -

For Further Information Contact

Gerry Gerke
V.P. Business Development & Marketing
(780) 440-1825 or Toll Free: 1-800-661-5792
GerryGerke@proeco.com
www.proeco.com