

One of the Largest Copper Mining Operations in the World Delighted With ENEFLOW's Ability to Control Mineral Scale...\$80,000 invested in Power Cells to Date



One of the largest copper mining operations in Canada has filed the following report concerning some of the extraordinary fluid treatment successes confirmed with the use of our ENEFLOW Fluid Dynamic Power Cells...

Beginning in July 1990, this copper mining operation installed \$80,000 worth of ENEFLOW 5000 Power Cells throughout the mill. The copper mine is situated about 300 miles north of Vancouver and is in an area of extremely hard water: approximately 517 ppm (about 30 gpg).

Some of the very successful applications include controlling mineral scale build-up in cooling water lines to heat exchangers, floatation cells, X-ray analysis machines and A/C condensers.

In addition, a number of residents in the small town adjacent to the mine, have installed the ENEFLOW systems on their residential water lines with very good results.