

Press Release

August 8-2006

Jaxon now represents InsOil Canada

Jaxon Filtration Inc. finalized negotiations with Calgary based InsOil Canada to represent their products and services in the U.S. InsOil was awarded U.S. Patents on products to provide the power industry with cost effective means of arresting the oxidation decay of oil-paper insulation and diminish the gassing of oil in high voltage transformers. The new environmentally friendly technology developed by InsOil is designed to arrest the oxidation decay process of the oil paper insulation used in 'free breathing' power transformers. This technique is to be distinguished from the use of oxidation inhibitors, which can only reduce the rate of degradation. The dissolved oxygen removal system was successfully tested in real life conditions.

A laboratory procedure that can quantitatively determine the amount of insoluble suspensions in mineral oils by using the Electric Sensing Zone principle (Coulter Principle) was also developed in cooperation with Beckman Coulter company located in Miami FL. In addition, InsOil has developed innovative state of the art laboratory techniques, which can establish a quantitative relationship between the gassing tendency test and the performance of oil in service. ASTM has approved three testing procedures, as Designations D 6180, D6181 and D6802 over the past decade. These methods are already implemented in the market place by three commercial labs, one in Calgary, Alberta, the second in Vasteras, Sweden, and the third in Manila, the Philippines.

Power grids throughout the U.S. are equipped with aging transformers that are not able to handle the voltage needed for today's electrical demand. This is not a problem limited to the U.S. Power failures are rampant worldwide. InsOil has had its international patent for sometime and has had good results in South America, Europe and Canada.

John Sabau, President and founder of InsOil has spent a lifetime researching and working with transformers. He and James Kingston president of Jaxon Filtration met in Calgary in June at a Petroleum Conference and Trade show that Jaxon was attending with the U.S. Consulate. Mr. Kingston stated "this was a natural partnership in that we have been working with Power Companies all over the U.S. filtering transformer oils with fuller earth Clay for several years. We are also introducing new medias to absorb moisture and answer the needs of degrading mineral oils". Jaxon will begin working with companies closest to their geographical location in Georgia and then expand throughout using their distributor network.