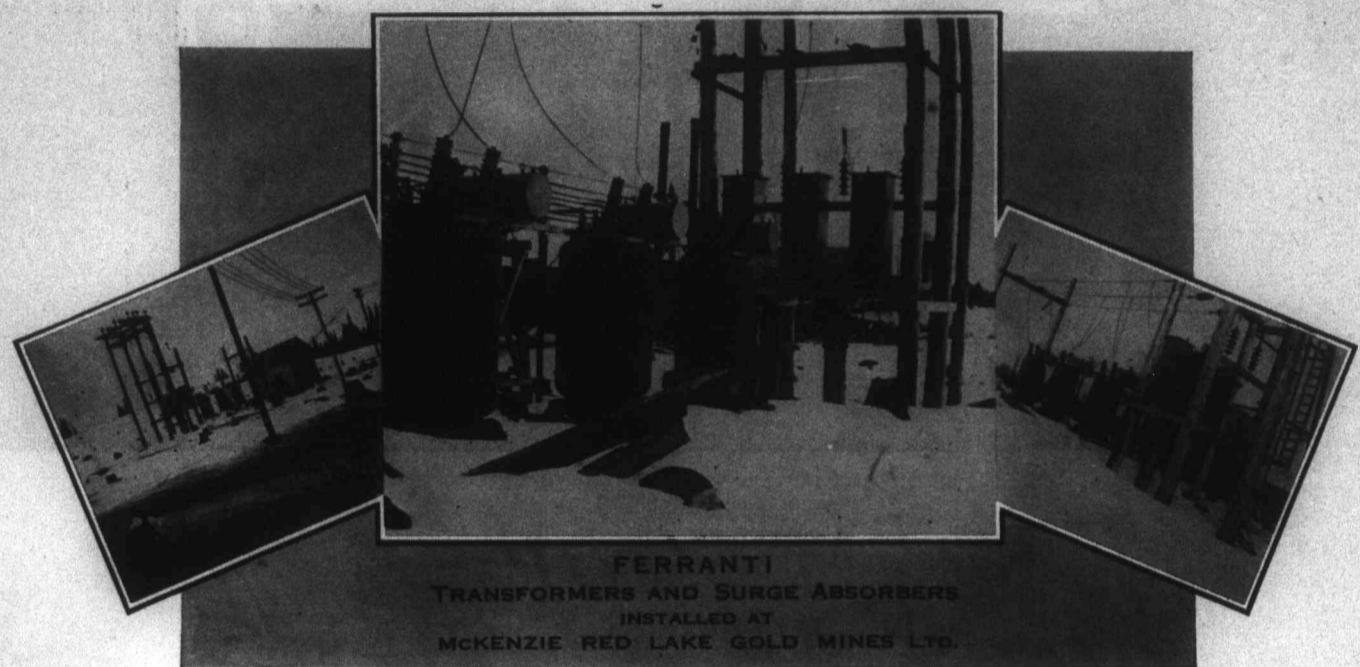


FERRANTI



FERRANTI
TRANSFORMERS AND SURGE ABSORBERS
INSTALLED AT
MCKENZIE RED LAKE GOLD MINES LTD.

When lightning comes, your electric power must not fail. Ferranti Surge Absorbers give complete protection to properly designed transformer windings. They are particularly valuable in mining districts where solid rock makes ground resistances high. The resistance of the ground is not an important factor in the effectiveness of the protection by the Surge Absorber.

The illustration shows three 200 kv-a. 44,000 volt Ferranti Transformers protected by Ferranti Surge Absorbers at McKenzie Red Lake Gold

Mines Limited.

Ferranti Transformers and Surge Absorbers were chosen because dependability and continuity of service was essential. Most of the outstanding mines, public utilities, and industrial plants are using Ferranti equipment. The most recent Ferranti mining installations have been made by Hollinger at Raymor and by Beattie Gold Mines Ltd. All of the power transformers at Beattie are Ferranti and repeat orders of Ferranti Surge Absorbers evidence satisfaction.

Install Ferranti Transformers and Ferranti Surge Absorbers!

FERRANTI ELECTRIC LIMITED

MONTREAL - TORONTO - WINNIPEG

Also at all offices of the Northern Electric Co. Limited.

Electrical News and Engineering—April 15, 1935

131536

MINING MEN...

We Solicit Your Repair and
Special Parts Business in

FIBRE and BAKELITE

Electrical Repairs

Let us supply you with insulation for electrical repairs and maintenance. Fish Paper and Slot Wedge Fibre for motor and armature repairs; Pressboard and Flexible Mica for transformer repairs; Dilecto (Bakelite) and all forms of Hard Fibre for repairing all kinds of electrical equipment.

Acid or Alkali Resisting Pipe, Fittings, and Corrosion Resistant Equipment

There has always been a need in the Process Industries for piping and fittings which would resist corrosion, stand up under heat and pressure, and which would not deteriorate because of age, humidity, or lack of moisture. We invite correspondence on the solution of your problems.

We have prepared special catalogues describing applications for the following products and will be glad to forward them on request.

Dilecto (Bakelite)
Diamond Vulcanized Fibre
Micabond (a manufactured mica)
Celoron Silent Gear Data book
Haveg (chemical corrosion equipment).



**DIAMOND STATE FIBRE COMPANY
OF CANADA, LIMITED**

356 Eastern Ave.,

Toronto, Canada

Electrical News and Engineering—April 15, 1935

MEIGHEN PAPERS, Series 5 (M.G. 26, I, Volume 206)

PUBLIC ARCHIVES
ARCHIVES PUBLIQUES
CANADA