

Night shift is on at the Hollinger Mines.

## Where Mining is there you'll find FIBRE

CANADIAN mines are noted for their fine mechanical equipment and the amazing range of the uses of electrical power.

Many of these applications would never have been successful without Fibre—a material now indispensable in all kinds of repair and general electrical and mechanical work.

Resourceful mining men are finding new applications and new dependability in N.V.F. and Phenolite every day.

—These efficient insulating materials are of high dielectric and mechanical strength.

Made in:

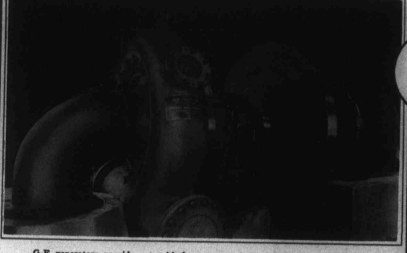
Sheets, Rods, Tubes, Washers, Gears, Bearings, Bushings, and all kinds of special shapes.

NATIONAL VULCANIZED FIBRE PHENOLITE Laminated BAKELITE

Electrical News and Engineering-April 15, 1935

Bring us your problems. There is no obligation.

National Fibre Co. of Canada Limited Toronto, Ontario



G-E generators provide a trouble-free source of dependable power in many Canadian mines.

## GENERAL ELECTRIC EQUIPMENT

Assures

## Lower Mining Costs

Undivided Responsibility

You make savings in time and avoid inconvenience when you select all your electrical mining equipment from the complete G-E line of electrical products.

Long, Dependable Life

Canadian General Electric's wide experience in building equipment to meet Canadian mining conditions, backed by unsurpassed research, provides modern electrical mining equipment that gives long, dependable life.

Lower Service Cost

Should your equipment need alteration or repair, our Canadian manufacturing facilities and convenient service offices, assure quick resumption of operation.



3-E synchronous moors assure dependble long-life power t high efficiency for our compressors.

CANADIAN

STENS.2

GENERAL ELECTRIC

C O M P A N Y ELECTRIC

Head Office - Toronto — Sales and Engineering Offices in Principal Cities

Electrical News and Engineering-April 15, 1935

11

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

PUBLIC ARCHIVES

ARCHIVES PUBLIQUES

CANADA