

Department of consumer and corporate affairs / Ministère de la consemmation et des corporations



SPE-252

1145-57/BS

SL-100-913 SL-100-SEE

OTTAMA, July 6, 1972.

SPECIAL APPROVAL

Granted to: Aluminum Company of Canada Ltd.,

Power Operations Quebec, Box 10, Jonquiere, Quebec.

Subject: Three Cally Brown-Boveri Type "THS-150",

90kv, 60Hz, 90000-100-100 volt Voltage Transformers, Serial Numbers 139151,

-152, -153.

Attention: Mr. Pierre Bouchard,

Service du Genie, Protection & Comm.

Special Approval has been granted by the Scandards Branch for use in Canada for billing purposes to the above-named apparatus.

These transformers have a single primary winding and a secondary and a tertiary winding, both producing 100 volts with a rated primary voltage, with terminals marked "lU-ll" and "2U-2X" respectively.

The accuracy rating is 0.3WMYZ and applies to the secondary winding when the tertiary winding is not loaded, to the tertiary winding when the secondary winding is not loaded and to both windings when the designated burden is divided in any proportion between them, and 1.2%-1.2% applies to the secondary winding when the tertiary winding is loaded with Z burden and vice versa.

These transformers are for use on line 1629 at the St. Felicien substation of the Aluminum Company of Canada Limited.

(for) W.J.S. Fraser,

Chief,

Electricity and Gas Division.

c.c. Hr. J. O. Bedard, Quebec Brown-Boveri (Canada) Ltd.