



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



SPE-244

1145-57/S3

SL-100-381

SL-100-SPE

OTTAWA, March 21, 1972.

SPECIAL APPROVAL

Granted to: Emile Haefely and Co. Ltd.,
Basel, Switzerland.

Subject: Six Only Haefely Type "VEOS 300" 146250-115-¹¹⁷
"64-64" volts 60 Hz Voltage Transformers
Serial Numbers 700271, -72, -73, -74, -75, -76
Your ref. SME-10-KK-M2-2A-GPE 70.10081

Attention: Mr. J. Humbert-Droz
Asst. Manager, Sales Department
Electrical Division.

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

These transformers are post type, oil insulated with single primary windings and three (3) secondary windings producing with 146250 volts applied to the primary winding, 117 volts from terminals "X1-X2" and 66.4 volts from terminals "Y1-Y2" and "Z1-Z2".

The accuracy ratings are 0.3WXYZ on the "X" winding which applies when the "Y" and "Z" windings are not loaded or are loaded separately or simultaneously with "Z" burden; and 0.3WXYZ;0.6Z on the "Y" winding when the "X" and "Z" windings are not loaded or are loaded separately or simultaneously with "Z" burden, and 0.3WXY;0.6Z on the "Z" winding when the "X" and "Y" windings are not loaded or are loaded separately or simultaneously with "Z" burden.

The nameplates are marked 0.3WXYZ for the "X" winding and 0.6WXYZ for the "Y" and "Z" windings.

SPE 244

-2-

These transformers are for use by Hydro Quebec and are installed at the Beauharnois substation.

W.J.S. Fraser

W.J.S. Fraser,
Chief,
Electricity and Gas Division,
Standards Branch.

c.c. Mr. P. Boisvert, A.D/I of E&G, Trois Rivieres
Hydro Quebec (forwarded through Mr. Boisvert)