

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

SPE - 260

1145-57/C4-384 GL 1145-57/C4-384(S) SL - 100 - SPE

OTTAWA, Ontario November 15, 1972.

SPECIAL APPROVAL

Granted to:

ASEA Limited,

One Bentall Centre, 505 Burrard Street, Vancouver 1, B. C.

Subject:

Twelve Only ASEA Type "IMBD145A2" 100 x 50 -5 -5 amp., 60 Hz, 138 Kv Current Trans-formers Serial Numbers 6371645-656 and Twelve Only ASEA Type "IMBD145A2" 200 x 100 -5 -5 amp., 60 Hz, 138 Kv Current Transformers

Serial Numbers 6371633 - 644.

Attention:

Mr. S. Thomson,

Assistant District Manager

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

These transformers are post type with 2-section primary windings that can be connected in series or in parallel by means of links as shown on a small plate attached to the transformer.

Each transformer has two secondary windings connected to terminals "X1", "X2" for one winding and "Y1", "Y2" for the other.

Both windings are approved for metering, separately or simultaneously, and their accuracy rating is 0.6Bl.0 on both ratios.

These transformers are for use by the British Columbia Hydro and Power Authority.

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

C.C. Mr. R.G.D. Ward,

D.I. of E & G Vancouver,

B.C. Hydro (through Mr. Ward)

Standards Branch

Direction des normes