

SPE-0211

... et de la Direction des normes du Canada. Toutes deux en conformité avec les normes canadiennes.

SN-1-11

SN-100-1-6

SN-100-100(H)

SN-100-SPE

Ottawa, Ontario
April 28, 1971.

STANDARDS APPROVAL

Granted to: Canadian General Electric Company Ltd.,
540 Lansdowne Ave.,
Toronto 4, Ontario.

Attention: Mr. R. D. Maguire,
Manager-Engineering
Distribution & Specialty Transformers

Subject: One Only, Canadian General Electric Type "CY-1"
450,000 VarY/130,000-115/69-115/69 volts delta
Capacitor Voltage Transformer, Serial Number 707627

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

This capacitor voltage transformer is an assembly of a capacitor and a base containing a type PI-10 intermediate voltage transformer, reactor and protective equipment.

Assembly must be such that the capacitor unit has the same serial number as the base.

The metering accuracy rating is 0.6%YZ and this applies to the full or tapped secondary winding with the tertiary winding unloaded, to the full or tapped tertiary winding with the secondary winding unloaded, and to both windings when the designated burden is divided in any proportion between them.

The metering accuracy rating 1.2Z-1.2Z on either the full winding or the tap applies to the secondary winding when the tertiary winding is loaded with Z burden or vice versa. The accuracy rating marked on the nameplate is 0.6%YZ.

NOTICE OF APPROVAL FOR EQUIPMENT CONNECTIONS

Reference letter dated 7th Oct.
Technical Service, E&G, B.C. Div.
Serial number of Intermediate transformer TI-710071.

This equipment is for and by B.C. Hydro and Power Authority for connection to 115kV bus.

This equipment received approval under SPE-175 of April 29, 1970
and has returned to the factory because of damage to the porcelain.

The required reworking and the connections as given under SPE-175
are no longer valid and have been superseded by the above.

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

B.C. Hydro and Gas Board, B.C. of E&G, Vancouver
B.C. Hydro (through Mr. Ward)