



CANADA

DEPARTMENT OF TRADE AND COMMERCE
STANDARDS DIVISION

OTTAWA, May 25, 1950.
(Superseding Circular Letter SD-EC.83,
dated March 22, 1950)

NOTIFICATION OF TYPE APPROVAL

The apparatus specified herein has been duly approved by the Standards Division under the provisions of The Electricity Inspection Act, Chapter 22, 1928, and may be admitted to verification in Canada.

Apparatus Approved: Certain Current and Potential Transformers, as specified below, manufactured by the Canadian General Electric Company, Limited, Toronto, Canada.

Rating of Apparatus:

Potential Transformers, Indoor Type -

Types "SVC-1", "SVC-3", "SVC-1" and "SVC-3"
Maximum volts - 14,400; Frequency - 25 and 60 cycles

Potential Transformers, Outdoor Type -

Types "SVC-4", "E-116", "E-216", "E-216D", "E-235" and "E-235P"
Maximum volts - 230,000; Frequency - 25 and 60 cycles


Current Transformers, Outdoor Type only -

Types "KF-305", "KF-311", "KF-315", "KF-316", "KF-321", "KF-326",
"KC-214", "KC-219", "KC-224", "KC-235" and "KC-240"
Maximum volts - 138,000; Maximum primary current - 3000 amps.;
Frequency - 25 to 125 cycles

Outdoor Metering Outfits -

Types "CP", "KFE" and "KCE"
Maximum volts - 138,000; Maximum primary current - 2000 amps.;
Frequency - 25 and 60 cycles; Phase - 1 and 3.

Limiting Conditions: These types of current and potential transformers are designed for use in high potential metering. It has been agreed that these equipments are of a type and rating such that testing facilities are not readily available in this country; hence, approval is granted, based upon presentation of satisfactory evidence establishing that they are capable of performing in accordance with our requirements.


R. W. MacLean,
Director,
Standards Division.


E. F. Power,
Assistant Director (E. & G.),
Standards Division.