Consommation et Corporations Canada

Ottawa, Ontario K1A OC9

SPE- 401

Your ble - Votes interest of

Our No. Name whereas

G-6565-C2-35

5 Dec. 1980

## SPECIAL APPROVAL

Granted To: Canadian General Electric

201 Woodlawn Rd., West Guelph, Ont. N1H 1B8

Attention: Mr. W. Sandrock, P. Eng.

H.V. Instrument Transformers

Subject: Three only, CGE Type EWC-1050

Potential Transformers with two tapped

secondary coils and dual primary

voltage ratings.

Serial Nos. 10502, 10503 and 10504.

Special Approval has been granted by the Director, Legal Metrology Branch for use of the subject transformers for revenue metering in Canada.

Their voltage ratings and ratios are as follows:

PRIMARY VOLTAGE	LOW VOLTAGE	RATIO	SEC. TERMINALS
230,000 Grd Y/138000	69-69 <b>v</b>	2000:1:1	x1-x3 & Y1-Y3
253,000 Grd Y/151800	67.47-67.47V	2250:1:1	x2-x3 & y2-y3

The accuracy rating marked on the nameplate is 0.3Z - 0.3Z.

These transformers will be used by Ontario Hydro's construction station at Spruce Falls Pulp and Paper Company in Kapuskasing, Ontario.

D.L. Smith

Chief,

Electricity & Gas Division Legal Metrology Branch

cc: Mr. P.A. MacDonald, D.M. (E&G) - Sudbury Ontario Hydro via Mr. MacDonald.