

SI-35-12-4  
SI-100-793 B  
SI-100-SPE

Ottawa, December 14, 1965

Landis & Gyr, Inc.,  
P. O. Box 1216,  
ST. LAURENT 9,  
Que.Attention: Mr. S. W. Estina, Eng.  
Manager.Re: SPECIAL APPROVAL - Landis & Gyr Type "FF71hr411" Polyphase  
Watt-hour Meter, Serial Number 24608534

Dear Sirs:

This is to advise that special approval has been granted by the Standards Branch for use in Canada for billing purposes to a Landis & Gyr Polyphase Watt-hour Meter, Type "FF71hr411", Serial Number 24608534.

This is a 2-element meter, current range 0.075-1.7 amps., 115 volts. The disc constant is 0.6 whr per rev., the register ratio is 22,222, and the value of the '1/4' contacts is 0.5 whr per impulse.

This is the same meter that was granted special approval by letter of December 11, 1961, but it has now been converted to secondary reading. The register now reads "x0.1 = kWh".

This Special Approval cancels that of December 11, 1961 which also covered a Type "HRA20fl" 'Maxiprint', Serial Number 24608535; the latter since that time has been granted General Approval.

Both these units (Ser. Nos. 24608534 and 24608535) are to be installed by the British Columbia Hydro and Power Authority at Duncan Bay, B. C.

Yours very truly,

K. Gyer,  
Chief, Electricity and Gas Division,  
Standards Branch.

RAW/acc

C.C. to: Mr. R. G. P. Ward, District Inspector of Electricity and Gas, Vancouver  
C.C. to: The British Columbia Hydro and Power Authority (through Mr. Ward)