Electricity

DEPARTMENT OF TRADE AND COMMERCE

ELECTRICITY AND GAS INSPECTION SERVICES

OTTAWA, February 15, 1940.

TO DISTRICT INSPECTORS OF ELECTRICITY AND GAS.

Re: Approval Canadian General Electric Types "DS-34" and "DS-35" Polyphase Watthour Meters

Dear Sirs:

This is to advise you that the types "DS-34" and "DS-35" polyphase watthour meters, as described in Bulletin GEA-1093C - December, 1938, manufactured by the Canadian General Electric Company, Toronto, Canada, have been approved by the National Research Council for use in Canada in the following capacities:

Amperes:

2.5, 5 and 10;

Voltages:

115, 230, 460 and 575;

Frequency:

25 and 60 cycle.

The use of the "M-20" demand attachment with these meters is also approved, the type designation then becoming "DSM-34" and "DSM-35".

The use of "D-13" contacts is also approved with these meters, the type designation then becoming "DSW-34" and "DSW-35".

These meters are approved when equipped with, or without, potential indicating lamps.

The "DS-34" is a two-element meter, and the "DS-35" a three-element meter, and are the same as the "DS-19" and "DS-90" switchboard type watthour meters, approved by Circular N.R.C. 117, with the exception that the cover is modified to permit semi-flush mounting on the switchboard.

Yours truly,

J. L. Stiver, Director.