

N.R.C. 117
Electricity

DEPARTMENT OF TRADE AND COMMERCE
ELECTRICITY AND GAS INSPECTION SERVICES

OTTAWA, January 23, 1939.

TO DISTRICT INSPECTORS OF
ELECTRICITY AND GAS

Re: Approval of Type "DS-19" and Type
"DS-20" General Electric Switch-
board Polyphase Watthour Meters.

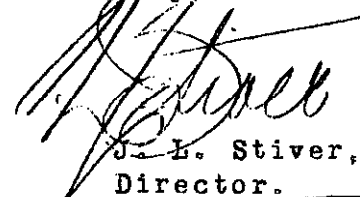
Dear Sirs:

This is to advise you that the type "DS-19" and type "DS-20" switch-board polyphase watthour meters, manufactured by the Canadian General Electric Company, Toronto, have been approved by the National Research Council for use in Canada in the following capacities:

Amperes: 2.5 (transformer type), 5 and 10;
Voltages: 115, 230, 460, 575;
Frequency: 25 and 60 cycle;
Circuits: Type "DS-19" for 3-wire, 1, 2 or
3-phase, and 2-phase, 4-wire;
Type "DS-20" for 3-phase, 4-wire.

Approval is also given for these meters when equipped with the "M-20" demand attachment, the type designations then becoming "DSM-19" and "DSM-20" respectively; when equipped with "D-13" contacts, the designations will become "DSW-19" and "DSW-20".

Yours truly,


J. L. Stiver,
Director.

JLS/mee