DEPARTMENT OF TRADE AND COMMERCE

BLECERICITY AND GAS INSPECTION SERVICES

OTTAWA, February 8, 1938.

TO DISTRICT INSPECTORS OF RECTRICITY AND GAS

Res Approval of Canadian General Electric type V-21, 60-cycle, 2-slement Watthour Meters

Dear Sire:

This is to advise you that the type V-2A 2-element watthour meter, manufactured by the Canadian General Electric Company, Toronto, Ontario, has been approved by the Maticnal Research Council for use in Ganada in the following capacities:

Amperes: 5, 10, 15, 25 and 50; Voltages: 115, 230, 460 and 575;

Frequency: 60 cycle:

Circuits: 3-wire network circuit consisting of two lines and the neutral of a 3-phase 4-wire circuit; single-phase 3-wire circuit.

The use of the type V-2A watthour meter, when equipped with types M-20 or M-21 demand registers, previously examined and approved, is also approved by the National Research Council. In this latter case, the type designation of the meter shall be VM-2A.

Yours truly,

Sa war tor

JLS/mee