The Electricity Emergency Regulations 1939.

GALWAY, Governor-General.
ORDER IN COUNCIL.

At the Government Buildings at Wellington, this 4th day of September, 1939.

Present:
HIS EXCELLENCY THE GOVERNOR-GENERAL IN COUNCIL.

Pursuant to the Public Safety Conservation Act, 1932, there being a Proclamation of Emergency now in force under that Act, His Excellency the Governor-General, acting by and with the advice and consent of the Executive Council, doth hereby make the following regulations.

REGULATIONS.

Regulation 1.—Preliminary.

(1) These regulations may be cited as the Electricity Emergency Regulations 1939.

(2) These regulations shall be read together with and deemed part of the Supply Control Emergency Regulations 1939 (hereinafter referred to as the principal regulations).

(3) In these regulations, unless inconsistent with the context,—

"Controller" means the Electricity Controller appointed under these regulations; and includes any person for the time being authorized to exercise or perform any of the Controller's powers or functions:

"Electric line or work" means any wires or other conductor, instrument, apparatus, device, or means used or intended to be used or reasonably capable of being used for generating, transmitting, transforming, converting, distributing, or otherwise conducting electrical energy or for the consumption or application of electrical energy or for purposes of radio-telegraphy, radio-telephony, radio-vision, the radio-transmission of electrical energy, or the radio control of apparatus; and includes any insulator, casing, tube, pole, or support, or any other thing, whether of a similar kind or not, connected with or used for the purposes of an electric line or work:

"Electric materials" means any materials, goods, appliances, tools, machinery, plant, or equipment capable of being used in connection with or for the purposes of any electric line or work, or of being used to generate, store, consume, or utilize electrical energy; and also includes any patent rights relating to any electric materials: