Legal Metrology Branch Ottawa, Ontario K1A OC9 SPE-388

CON Me Votre reférence

Our hir Natic reference G6565-L1-3

21 July, 1980

SPECIAL APPROVAL

Granted to:

Nova Scotia Power Corporation

P. O. Box 910

Halifax, Nova Scotia

B3J 2W5

Attention: Mr. Norman Hutt, Superintendent of Metering.

Subject:

Landis & Gyr Type ZMRI.2 er 14 fl

Solid State, Bi-directional, 3 element

Transformer Rated Watt Hour Meter,

Serial No. 45550516 Stock No. 058925

Special Approval has been granted for use of the subject meter for revenue metering in Canada.

The Type ZMRI was approved in standard ratings under E-112, July 12, 1974; E-112-1, August 29, 1974, and E112-2, September 29, 1975.

The subject meter is transformer rated for a V.T. ratio of 79676: 66.4V and a C.T. ratio of 600-5A.

The two kWh registers have 7 digit dials and a multiplier of 1000. The right-hand (units) dial is marked in 100 divisions.

This meter is to be used by the Nova Scotia Power Corporation at their N.S.-N.B. Interconnection installation at Maccan, Nova Scotia.

D. L. Smith, Chief,

Electricity and Gas Division.

cc: Mr. A. K. Baldwin, C.C.A.C. Regional Office, Halifax, N. S.