## Application, Agreement for Certification Service in Canada

Innovation, Science and Economic Development Canada Certification and Engineering Bureau P.O. Box 11490, Station H 3701 Carling Avenue (Building 94) Ottawa, Ontario K2H 8S2

May 24, 2016

## To WHOM IT MAY CONCERN:

Pursuant to Paragraph 4.2 –RSP-100 of the ICs Radio Equipment Certification Procedure, we apply for family certification for the following product(s):

IC Certification Number Model name(s)
11349A-HMG1616A PW4X6BT

PW4X8BT PA2X10BT PA2X12BT

The four models are identical except for different for different speaker, transformer and appearance. The model PA2X10BT and PA2X12BT use same transformer, the model PW4X6BT and PW4X8BT use same transformer.

## We agree to:

- -accept responsibility for all Departmental charges arising from this application;
- -meet all requirements in accordance with Radio Standards Procedure 100 and other applicable procedures;
- -warrant that the test results submitted are a true representation of the characteristics of the radio equipment type for which certificating is requested; and
- -inform the Bureau of any changes to the information submitted.

If you have any questions, please feel free to contact me.

Sincerely, Lilows H Mile Bon

(Signature)

Name: Mike Kilowatt Brunner

Titile: Engineer