



Mar. 13th 2009

Nemko a/s
Nemko Canada Inc.

Subject: **FCC-ID WXURX001**

Dear sirs

Epoke a/s manufactures machines for mobile winter road maintenance. Epoke a/s has developed a radio module to substitute communication wires between the electronics controlling the spreader's hydraulic mechanisms, the remote controller operated by the driver as well as equipment interfacing to optional auxiliary sensor and actuators.

The radio system is based on an IEEE 802.15.4 combined microcontroller/radio-modem chip (MC13212) operating in the 2.45GHz ISM band.

Besides the serial I/O port for communication, 31 I/O ports of the radio module's microcontroller are accessible via connectors and are optionally configured by dedicated firmware in the microcontroller to be used as sensor/control interface to the equipment in which the module is embedded.

We should like COMLAB to conduct all required radio-tests to obtain

- FCC-certification as **Limited Module** for use in electronic control equipment manufactured and marketed by Epoke for use with Epoke's truck-mounted machinery.

Please find attached:

<input type="radio"/> Application form	RX001_FCC_app_03
<input type="radio"/> Authorization for Nemko to act as agent	RX001_FCC_auth_02
<input type="radio"/> Limited module approval request	RX001_FCC_LMA02
<input type="radio"/> Confidentiality request	RX001_FCC_conf01
<input type="radio"/> User/Service Manual	RX001_UM02
<input type="radio"/> Label	RX001_label02
<input type="radio"/> Circuit diagram	RX001_schema01
<input type="radio"/> Bill of materials	RX001_partslist01
<input type="radio"/> Technical description	RX001_techdescr02
<input type="radio"/> Block diagram	RX001_block01
<input type="radio"/> Tune procedure	RX001_tune01
<input type="radio"/> Pictures of the module	RX001_photos02
<input type="radio"/> Test report	





epoke®

Best regards

Jan Hedegaard
Dep. head, El-afd.

Jah Hedegaard
Den haad. El afa

Dep.head, El-afd.

Epoke® A/S Tel. int. +45 76 96 22 00
Reg. nr. 190.183 Fax int. +45 75 36 38 67
Vejenvej 50, Askov Postgiro 543-3894
Postbox 230
DK-6600 Vejen Den Danske Bank





**Application for Certification to
Industry Canada Requirements
(App/001)**

Nemko Canada Inc

Terminal Equipment Registration Information

Network Interface Types: (See http://strategis.ic.gc.ca/epic/site/ceb-bhst.nsf/en/h_tt00047e.html for current list)

Digital Interface
Digital Interface containing encode analogue
Digital Interface with signaling bits
Digital Subrate Channels
Ground Start
ISDN S/T Reference
ISDN S/T reference with encoded analogue
ISDN U reference Basic Rate Access
ISDN U reference Primary Rate Access
Loop Start
Metallic Channels
Off Premises Station
Off Premises Station Proprietary
Private Line (lease line)
Release Link Trunk
Reverse Battery
Type A Tie Trunk type II signalling
Type A Tie Trunk type I signalling
Type B Tie Trunk type II signalling
Type B Tie Trunk type II signalling
Type C Tie Trunk

Equipment Categories: (See http://strategis.ic.gc.ca/epic/site/ceb-bhst.nsf/en/h_tt00046e.html for current list)

Addressing and Announcing Device
Automatic Addressing Equipment
Call Diverting Equipment
Call Restrictor
Cordless Telephones
CT2 Telephones
Digital Subscriber Line Equipment
Handsfree Loudspeaking Device
Inside Premise Wiring LAN Device
Key Telephone System
Modem
Multi-media Device
Network Protection Device
Pay Telephone
Private Branch Exchanges
Radio Common Carrier Paging Control Equipment
Secure Telephone
Telephone
Telex Equipment
Test Equipment
Voice Over Internet Protocol

Alarm/Security Device
Automatic Answering Device
Calling Line Identification Device
Component Device
Cordless Telephones With Digital Security Coding
Digital Subrate Equipment
Facsimile Device
Hearing-aid Compatible Equipment
Internet Gateway
Limited Distance Modems
Multi-feature Telephone
Multiplexer
Other
Personal Communications Systems (PCS)
Proprietary Station Equipment
Recorder
Stuttered Dial Tone Detection Equipment
Telephone Receive Volume Control
Terminal Adapter
Traffic Measuring Equipment



Nemko Canada Inc

Application for Certification to Industry Canada Requirements (App/001)

Terms and Conditions

1. GENERAL

1.1 The terms of this agreement govern the relation between the party applying for certification of equipment (the Applicant), the party responsible for design, production and quality assurance of the equipment or marks the equipment as its own (the Manufacturer) and Nemko performing the services.

1.1.1 The Applicant to be the Manufacturer or a physical or juridical person appointed by the Manufacturer. Should the Applicant not be identical with the Manufacturer in such cases, the order shall be carried out only if the Manufacturer, on a form set by Nemko (Power of Attorney), declares that he is aware of and agrees that the Applicant gives Nemko the task of carrying out the certification of the equipment in question and that he accepts the obligations that these terms impose on the Manufacturer. (items 1.2, 2.2.1, 2.2.4, 2.2.6, 2.2.7, 2.3, 2.4.2).

The general terms are as follows:

1.2 The Applicant is obliged to pay Nemko for the performing of the agreed order in accordance with the current Nemko prices. The Applicant is obliged to pay for the work performed with the purpose of issuing a certificate, even if such document cannot be issued, whether being due to the tested sample, the Manufacturer or the Applicant.

Regarding orders which are to result in issuing of a certificate, Nemko may permit that the obligation to pay totally or partly is transferred from the Applicant to the Manufacturer or to other authorised agent, provided this is satisfactory documented towards Nemko. Nemko will require payment in advance or have agreed other payment methods prior to the order commencement.

1.3 Nemko staff are bound to observe professional secrecy, not disclosing any confidential information received in connection with the order. According to Canadian law, the professional secrecy may be set aside in case of lawsuit in Canadian Court. Nemko is also obliged to ensure that other co-operating bodies that might deal with the order, instruct their staff to observe the equivalent professional secrecy. Regulatory authorities, where required by the certification scheme, may get access to application material but only as far as is necessary to effectively regulate the scheme.

1.4 Nemko's decisions may be appealed to Nemko's Appeal Committee, which deals with the appeal in accordance with Nemko's appeal procedure. An appeal in writing must be received by Nemko within 3 weeks from the time the Applicant has received Nemko's written decision. Any dispute that might occur regarding these terms, one should primarily try to resolve by negotiations between the parties. If this fails to succeed, the dispute should be raised with Industry Canada for matters relating to technical decisions. Any dispute relating to the operation of Nemko as a Certification Body should be raised with the Standards Council of Canada.

1.5 Nemko has at any time the right to revise the present terms. Alterations of the terms are only applicable for orders commenced 3 - three - weeks after Nemko has approved the alterations concerned.

1.6 The rights to a certificate devolve on the Manufacturer, provided that the Applicant does not produce evidence that it is agreed with the Manufacturer that such rights are to pass to the Applicant.

1.7 Nemko has no liability for errors made in connection with the performance of the order except for errors due to purpose or gross negligence on Nemko's side. Nor has Nemko any liability for indirect losses.

1.8 The present terms are binding on the Applicant as from the moment he has signed the Application form, and when applicable, for the Manufacturer when a Power of Attorney as mentioned under item 1.1.1 is signed.

2. CERTIFICATION AND LICENSING

2.1 GENERAL

2.1.1 Based on performed testing or other examination, Nemko certifies equipment found to comply with current Industry Canada standards

2.1.2 As a basis for the application, the Applicant is to submit the material and information found necessary by Nemko for issuing and maintenance of such a certificate. Documentation to be used as a basis for the certification by Nemko, must not exceed 1 year of age.

2.1.3 Unless otherwise agreed upon, Nemko has the proprietary right to Nemko's own original documents. These documents are filed by Nemko during their period of validity, cfr. item 2.4.1.

2.1.4 In order to perform certification services, Nemko may require the use of Sub-contractors which have signed the necessary non-disclosure agreements. The applicant has the right to request that sub-contractors are not used for certification services for their application. Such a request shall be made in writing and submitted with the application. Nemko retains full responsibility for all certification activities performed by sub-contractors.

2.2 FURTHER RIGHTS, RESPONSIBILITIES AND OBLIGATIONS

2.2.1 In connection with marketing, sales etc., the Manufacturer and the Applicant have the right to inform that the products are certified by Nemko. Where applicable the Manufacturer and the Applicant are obliged to ensure that Nemko's name or certification mark are affixed to the certified products in accordance with current instructions, and that Nemko's name and certification mark are not misused.

2.2.2 Nemko's certificate, test report etc. does not exempt the Applicant, the Manufacturer nor a third party for liability according to Canadian product liability legislation.

2.2.3 The certificate may be pleaded as documentation only for products that are manufactured in total conformity with the certified design.

2.2.4 The Manufacturer is obliged to conform to the rules applying for Nemko's surveillance activities. The primary surveillance method for this scheme is random audit, however, if required by Nemko, representatives from Nemko or from other bodies acting on Nemko's behalf shall be given admittance to the production sites, in order to ensure that the conditions associated with the certificates issued by Nemko, are maintained. Nemko is entitled to invoice the Manufacturer for the costs related to consumption of work hours, travel- and daily allowances, in accordance with item 1.2.

2.2.5 In cases required by Nemko, the Applicant shall, free of all costs to Nemko, provide a sample of the certified product for re-examination in order to ensure that it remains in conformity with the certified design. The Applicant is obliged to pay for Nemko's costs in connection with such re-examination. If the re-examination was for random audit then only shipping costs will be invoiced if only up to 4hrs were spent.

2.2.6 The manufacturer is required to maintain records pertaining to complaints relating to a certified products compliance with relevant requirements. The manufacturer is required to take appropriate action to resolve these issues. All records relating to the complaints and corrective actions are to be made available to Nemko on request.

2.2.7 The Manufacturer and the Applicant are obliged to conform to Nemko's possible directions, as a consequence of the above items 2.2.4 - 2.2.6.

2.2.8 The Manufacturer acknowledges that Certification can only be used to indicate that products are certified as being in conformity with the specified standards.

2.3 CHANGES TO THE PRODUCT

The manufacturer shall notify Nemko of any proposed modifications to the product, manufacturing process or, if relevant, its quality system, which affect the conformity of the product to the standards against which it was certified. Nemko is to evaluate whether the certificate may be maintained or whether the equipment has to be re-certified, if necessary after repeated testing. The Manufacturer shall not release certified products subject to the proposed changes until notified by Nemko that the certification is still valid.

2.4 DURATION, TERMINATION AND WITHDRAWAL

2.4.1 Rights and obligations according to these terms attaching to an issued certificate come into force on the date that this agreement was signed and remains in force until terminated according to the conditions in 2.4.2 or 2.4.3.

2.4.2 This agreement can be terminated by the Applicant by giving Nemko a written request to be released from the obligations. If Nemko agrees to the release, the rights of the persons or companies concerned according to the certificate simultaneously shall no longer apply. Industry Canada will be notified of the termination of this agreement.

2.4.3 Nemko may withdraw the certificate if the Manufacturer or the Applicant do not fulfil their obligations in accordance with the present terms or for other justified reasons. Notice of withdrawal is to be sent in writing, stating the reason for the withdrawal and the appointed time of conclusion. Withdrawal of a certificate will normally take effect immediately upon removal of the product from Industry Canada's Radio Equipment List. If a certificate should be withdrawn, each and every right in accordance with the certificate and the present terms shall no longer apply, hereunder the right to use Nemko's name and certification mark.

2.5 TRANSFER OF CERTIFICATE

The certificate may only be transferred when it is documented towards Nemko, and Industry Canada, that the present and future owner of the certificate agree to that and that the transfer is possible in accordance with applicable Nemko and Industry Canada procedures. The product may, however, be re-certified under a different company name, as long as documentation is produced showing that the holder of the certificate permits this. Should the Manufacturer in such cases approve a new Applicant, a new Power of Attorney as mentioned under item 1.1.1 above must be submitted. Agreements made between the former Applicant(s) and the Manufacturer is outside the concern of Nemko.

2.6 MAINTENANCE OF CERTIFICATE

For maintenance of the certificate, all terms and conditions of this certification agreement must be adhered to.



Application for Certification to Industry Canada Requirements (App/001)

Nemko Canada Inc

1. CONTACT DETAILS

Applicant (certificate holder)	Name: Epoke a/s Address: Vejenvej 50 City: Vejen Province/State: Post Code: DK6600 Country: Denmark IC Company Number: 8072A	Contact person: Phone: +45 76962205 Fax: Email: jhe@epoke.dk
Manufacturer (party responsible for design and production specifications)	Name: Epoke a/s Address: Vejenvej 50 City: Vejen Province/State: Post Code: DK6600 Country: Denmark IC Company Number(if known): 8072A	Contact person: Jan Hedegaard Phone: +45 76962205 Fax: Email: jhe@epoke.dk
Canadian Representative	Name: Epoke North America Inc. Address: 2458 Huntley Road 2458 Huntley Road City: Stittsville Province: Ontario Post Code: K2S 1A4 (Shipping: K2S 1B8) IC Company Number(if known):	Contact person: Hans J. Schmitz Phone: +1 (613)838-2300 Fax: +1 (613)838-2336 Email: hschmitz@epokena.com

2. PRODUCT DETAILS

Product	Model Numbers: RX001
	Proposed Certification Number (for new certifications, new families and multiple listings): 8072A-RX001
	Previous Certification Number (for re-assessments, existing family and multiple listings):
	Type of Product: Spread Spectrum/Digital Device (2400–2483.5 MHz) (See http://strategis.ic.gc.ca/epic/site/ccb-bhst.nsf/en/h_tt00061e.html for current list)
	Are the above products also classified as Terminal Equipment subject to IC-CS-03 [] YES [X] NO If Yes provide Declaration of Conformity to DC-01 and Self Marking Agreement available from Industry Canada at the following link: http://strategis.ic.gc.ca/epic/site/smt-est.nsf/en/h_sf00140e.html and also complete the following: Network Interface Type (See overleaf and list all interfaces): Ringer Equivalence Number: Single Line Equipment [] YES [] NO Terminal Equipment Category (See overleaf and list all categories): Test Laboratory Name: Test Laboratory IC Company Number:

Note: Products subject to Radio Standards Specifications and Terminal Equipment Standard CS-03 are required to have the certification to Radio Standards and Terminal Standards listed on the REL and TEL at the same time.

3. CERTIFICATION DETAILS

Services Requested	Specifications (Give Standard and Issue Date):				
	Type of Assessment: [X] New Certification [] New Family	[]	Re-assessment Existing Family	[]	Multiple Listing



Application for Certification to
Industry Canada Requirements
(App/001)

Nemko Canada Inc

4. PAYMENT

Payment Method	<input type="checkbox"/> Cheque <input type="checkbox"/> Wire transfer	<input type="checkbox"/> Credit Card <input type="checkbox"/> Visa <input type="checkbox"/> MasterCard
	Account Holder: Amount: Cheque Number: Date of Transfer:	Card Holder: Card Number: Expiry Date Amount:
	<input type="checkbox"/> Invoice Purchase Order No: Amount:	Billing Address (if different from Section 1) – Please complete for all payment methods Address: City: Province/State Post code: Country:

5. AUTHORISED AGENT

Agent Details (eg Test Laboratory)	Name: Nemko AS Address: Gaasevikveien 8 City: Kjeller Province: Post Code: N-2007 Country: Norway	Contact person: Frode Sveinsen Phone: +47 6484 5700 Fax: +47 6484 5705 Email: comlab@nemko.com
	An official letter granting Authority to act as Agent must be supplied if the Agent is also accepting the terms and conditions of the certification agreement in Section 6. All questions related to the application will be forwarded via the agent.	

6. AGREEMENT

Agreement	In signing this agreement, I recognise and accept all the terms and conditions detailed overleaf as far as these are applicable to the services requested and that I am authorised to sign on behalf of the applicant. Note: Agents must not sign this section unless Authority to Bind the applicant to the Terms and Conditions has been obtained. See section 5 of the application guide for more details.
	(Please Type or Print the following) Name of Applicant: Jan Hedegaard Title of Applicant: Dept. head, El-afd. Company Name: Epoke a/s
	Signature of applicant: Date: feb. 18 th 2009



**Application for Certification to
Industry Canada Requirements
(App/001)**

Nemko Canada Inc

Terminal Equipment Registration Information

Network Interface Types: (See http://strategis.ic.gc.ca/epic/site/ccb-bhst.nsf/en/h_tt00047e.html for current list)

Digital Interface
Digital Interface containing encode analogue
Digital Interface with signaling bits
Digital Subrate Channels
Ground Start
ISDN S/T Reference
ISDN S/T reference with encoded analogue
ISDN U reference Basic Rate Access
ISDN U reference Primary Rate Access
Loop Start
Metallic Channels
Off Premises Station
Off Premises Station Proprietary
Private Line (lease line)
Release Link Trunk
Reverse Battery
Type A Tie Trunk type II signalling
Type A Tie Trunk type I signalling
Type B Tie Trunk type II signalling
Type B Tie Trunk type II signalling
Type C Tie Trunk

Equipment Categories: (See http://strategis.ic.gc.ca/epic/site/ccb-bhst.nsf/en/h_tt00046e.html for current list)

Addressing and Announcing Device	Alarm/Security Device
Automatic Addressing Equipment	Automatic Answering Device
Call Diverting Equipment	Calling Line Identification Device
Call Restrictor	Component Device
Cordless Telephones	Cordless Telephones With Digital Security Coding
CT2 Telephones	Digital Subrate Equipment
Digital Subscriber Line Equipment	Faximile Device
Handsfree Loudspeaking Device	Hearing-aid Compatible Equipment
Inside Premise Wiring LAN Device	Internet Gateway
Key Telephone System	Limited Distance Modems
Modem	Multi-feature Telephone
Multi-media Device	Multiplexer
Network Protection Device	Other
Pay Telephone	Personal Communications Systems (PCS)
Private Branch Exchanges	Proprietary Station Equipment
Radio Common Carrier Paging Control Equipment	Recorder
Secure Telephone	Stuttered Dial Tone Detection Equipment
Telephone	Telephone Receive Volume Control
Telex Equipment	Terminal Adapter
Test Equipment	Traffic Measuring Equipment
Voice Over Internet Protocol	



Nemko Canada Inc

Application for Certification to Industry Canada Requirements (App/001)

1. GENERAL

1.1 The terms of this agreement govern the relation between the party applying for certification of equipment (the Applicant), the party responsible for design, production and quality assurance of the equipment or marks the equipment as its own (the Manufacturer) and Nemko performing the services.

1.1.1 The Applicant to be the Manufacturer or a physical or juridical person appointed by the Manufacturer. Should the Applicant not be identical with the Manufacturer in such cases, the order shall be carried out only if the Manufacturer, on a form set by Nemko (Power of Attorney), declares that he is aware of and agrees that the Applicant gives Nemko the task of carrying out the certification of the equipment in question and that he accepts the obligations that these terms impose on the Manufacturer. (items 1.2, 2.2.1, 2.2.4, 2.2.6, 2.2.7, 2.3, 2.4.2).

The general terms are as follows:

1.2 The Applicant is obliged to pay Nemko for the performing of the agreed order in accordance with the current Nemko prices. The Applicant is obliged to pay for the work performed with the purpose of issuing a certificate, even if such document cannot be issued, whether being due to the tested sample, the Manufacturer or the Applicant.

Regarding orders which are to result in issuing of a certificate, Nemko may permit that the obligation to pay totally or partly is transferred from the Applicant to the Manufacturer or to other authorised agent, provided this is satisfactory documented towards Nemko. Nemko will require payment in advance or have agreed other payment methods prior to the order commencement.

1.3 Nemko staff are bound to observe professional secrecy, not disclosing any confidential information received in connection with the order. According to Canadian law, the professional secrecy may be set aside in case of lawsuit in Canadian Court. Nemko is also obliged to ensure that other co-operating bodies that might deal with the order, instruct their staff to observe the equivalent professional secrecy. Regulatory authorities, where required by the certification scheme, may get access to application material but only as far as is necessary to effectively regulate the scheme.

1.4 Nemko's decisions may be appealed to Nemko's Appeal Committee, which deals with the appeal in accordance with Nemko's appeal procedure. An appeal in writing must be received by Nemko within 3 weeks from the time the Applicant has received Nemko's written decision. Any dispute that might occur regarding these terms, one should primarily try to resolve by negotiations between the parties. If this fails to succeed, the dispute should be raised with Industry Canada for matters relating to technical decisions. Any dispute relating to the operation of Nemko as a Certification Body should be raised with the Standards Council of Canada.

1.5 Nemko has at any time the right to revise the present terms. Alterations of the terms are only applicable for orders commenced 3 - three - weeks after Nemko has approved the alterations concerned.

1.6 The rights to a certificate devolve on the Manufacturer, provided that the Applicant does not produce evidence that it is agreed with the Manufacturer that such rights are to pass to the Applicant.

1.7 Nemko has no liability for errors made in connection with the performance of the order except for errors due to purpose or gross negligence on Nemko's side. Nor has Nemko any liability for indirect losses.

1.8 The present terms are binding on the Applicant as from the moment he has signed the Application form, and when applicable, for the Manufacturer when a Power of Attorney as mentioned under item 1.1.1 is signed.

2. CERTIFICATION AND LICENSING

2.1 GENERAL

2.1.1 Based on performed testing or other examination, Nemko certifies equipment found to comply with current Industry Canada standards

2.1.2 As a basis for the application, the Applicant is to submit the material and information found necessary by Nemko for issuing and maintenance of such a certificate. Documentation to be used as a basis for the certification by Nemko, must not exceed 1 year of age.

2.1.3 Unless otherwise agreed upon, Nemko has the proprietary right to Nemko's own original documents. These documents are filed by Nemko during their period of validity, cfr. item 2.4.1.

2.1.4 In order to perform certification services, Nemko may require the use of Sub-contractors which have signed the necessary non-disclosure agreements. The applicant has the right to request that sub-contractors are not used for certification services for their application. Such a request shall be made in writing and submitted with the application. Nemko retains full responsibility for all certification activities performed by sub-contractors.

Terms and Conditions

2.2 FURTHER RIGHTS, RESPONSIBILITIES AND OBLIGATIONS

2.2.1 In connection with marketing, sales etc., the Manufacturer and the Applicant have the right to inform that the products are certified by Nemko. Where applicable the Manufacturer and the Applicant are obliged to ensure that Nemko's name or certification mark are affixed to the certified products in accordance with current instructions, and that Nemko's name and certification mark are not misused.

2.2.2 Nemko's certificate, test report etc. does not exempt the Applicant, the Manufacturer nor a third party for liability according to Canadian product liability legislation.

2.2.3 The certificate may be pleaded as documentation only for products that are manufactured in total conformity with the certified design.

2.2.4 The Manufacturer is obliged to conform to the rules applying for Nemko's surveillance activities. The primary surveillance method for this scheme is random audit, however, if required by Nemko, representatives from Nemko or from other bodies acting on Nemko's behalf shall be given admittance to the production sites, in order to ensure that the conditions associated with the certificates issued by Nemko, are maintained. Nemko is entitled to invoice the Manufacturer for the costs related to consumption of work hours, travel- and daily allowances, in accordance with item 1.2.

2.2.5 In cases required by Nemko, the Applicant shall, free of all costs to Nemko, provide a sample of the certified product for re-examination in order to ensure that it remains in conformity with the certified design. The Applicant is obliged to pay for Nemko's costs in connection with such re-examination. If the re-examination was for random audit then only shipping costs will be invoiced if only up to 4hrs were spent.

2.2.6 The manufacturer is required to maintain records pertaining to complaints relating to a certified products compliance with relevant requirements. The manufacturer is required to take appropriate action to resolve these issues. All records relating to the complaints and corrective actions are to be made available to Nemko on request.

2.2.7 The Manufacturer and the Applicant are obliged to conform to Nemko's possible directions, as a consequence of the above items 2.2.4 - 2.2.6.

2.2.8 The Manufacturer acknowledges that Certification can only be used to indicate that products are certified as being in conformity with the specified standards.

2.3 CHANGES TO THE PRODUCT

The manufacturer shall notify Nemko of any proposed modifications to the product, manufacturing process or, if relevant, its quality system, which affect the conformity of the product to the standards against which it was certified. Nemko is to evaluate whether the certificate may be maintained or whether the equipment has to be re-certified, if necessary after repeated testing. The Manufacturer shall not release certified products subject to the proposed changes until notified by Nemko that the certification is still valid.

2.4 DURATION, TERMINATION AND WITHDRAWAL

2.4.1 Rights and obligations according to these terms attaching to an issued certificate come into force on the date that this agreement was signed and remains in force until terminated according to the conditions in 2.4.2 or 2.4.3.

2.4.2 This agreement can be terminated by the Applicant by giving Nemko a written request to be released from the obligations. If Nemko agrees to the release, the rights of the persons or companies concerned according to the certificate simultaneously shall no longer apply. Industry Canada will be notified of the termination of this agreement.

2.4.3 Nemko may withdraw the certificate if the Manufacturer or the Applicant do not fulfil their obligations in accordance with the present terms or for other justified reasons. Notice of withdrawal is to be sent in writing, stating the reason for the withdrawal and the appointed time of conclusion. Withdrawal of a certificate will normally take effect immediately upon removal of the product from Industry Canada's Radio Equipment List. If a certificate should be withdrawn, each and every right in accordance with the certificate and the present terms shall no longer apply, hereunder the right to use Nemko's name and certification mark.

2.5 TRANSFER OF CERTIFICATE

The certificate may only be transferred when it is documented towards Nemko, and Industry Canada, that the present and future owner of the certificate agree to that and that the transfer is possible in accordance with applicable Nemko and Industry Canada procedures. The product may, however, be re-certified under a different company name, as long as documentation is produced showing that the holder of the certificate permits this. Should the Manufacturer in such cases approve a new Applicant, a new Power of Attorney as mentioned under item 1.1.1 above must be submitted. Agreements made between the former Applicant(s) and the Manufacturer is outside the concern of Nemko.

2.6 MAINTENANCE OF CERTIFICATE

For maintenance of the certificate, all terms and conditions of this certification agreement must be adhered to.



Date mar 16th 2009

Nemko a/s
Nemko-COMLAB
Nemko-Canada Inc.

Dear sirs

Epoke a/s manufactures machines for mobile winter road maintenance. Epoke a/s has developed a radio module to substitute communication wires between the electronics controlling the spreader's hydraulic mechanisms, the remote controller operated by the driver as well as equipment interfacing to optional auxiliary sensor and actuators.

The radio system is based on an IEEE 802.15.4 combined microcontroller/radio-modem chip (MC13212) operating in the 2.45GHz ISM band.

Besides the serial I/O port for communication, 31 I/O ports of the radio module's microcontroller are accessible via connectors and are optionally configured by dedicated firmware in the microcontroller to be used as sensor/control interface to the equipment in which the module is embedded.

We should like COMLAB to conduct all required radio-tests to obtain

- Industry Canada certification of the radio module for use in electronic control equipment manufactured and marketed by Epoke for use with Epoke's truck-mounted machinery.

Epoke's Industry Canada Company Number is 8072A

Epoke's Unique Product identification for the module is RX001

The following documents are attached

o Application form	RX001_IC_app_02
o Authorization for Nemko to act as agent	RX001_IC_auth_01
o User/Service Manual	RX001 UM_01
o Label	RX001_label02
o Circuit diagram	RX001_schema01
o Technical description	RX001_Techdescr02
o Block diagram	RX001_block01
o Pictures of the module	RX001_phot001
o Test report	RX001_TC_REL_01
o IC REL statement	RX001_IC_REL_02
o Representative's statement	

Best regards

Jan Hedegaard
Dept. head, El-afd.

Epoke® A/S
Reg. nr. 190.183
Vejenvej 50, Askov
Postbox 230
DK-6600 Vejen
Tel. int. +45 76 96 2
Fax int. +45 75 36 3
Postgiro 543-3894
Den Danske Bank

