International Accreditation Service

CERTIFICATE OF ACCREDITATION

This is to signify that

QAI LABORATORIES LTD

3980 NORTH FRASER WAY BURNABY, BRITISH COLUMBIA V5J 5K5 CANADA

Field Evaluation Body FEB-105

has demonstrated compliance with the IAS Accreditation Criteria for Field Evaluation of Unlisted Electrical Equipment (AC354), and has been accredited, commencing December 19, 2012, for the evaluations listed in the approved scope of accreditation.

tick V. McCuller

Patrick V. McCullen Vice President



President

(see attached scope of accreditation for field(s) of inspection, including type, range, methods or procedures)

Print Date: 01/18/2013

Page 1 of 3

This accreditation certificate supersedes any IAS accreditation certificate bearing an earlier date. The certificate becomes invalid upon suspension, cancellation or revocation of accreditation See the IAS Accreditation Listings on the web at www.iasonline.org for current accreditation information, or contact IAS directly at (562) 364-8201.

International Accreditation Service

SCOPE OF ACCREDITATION

QAI Laboratories Ltd FEB-105

QAI Laboratories Ltd. 3980 North Fraser Way Burnaby, British Columbia V5J 5K5 Canada

Simon Hodson (604) 527-8378

| FIELDS OF EVALUATION | PRODUCT GROUPS | STANDARDS OR SPECIFICATIONS |
|---------------------------------------|---|---|
| Electrical Products and Components | Power distribution equipment under 600 volts including switchboards, panel boards, motor control centers, transformers and switches; | On site evaluations are performed in accordance with the following: |
| | Hazardous location equipment that has listed components for the area or is purged pressurized or ventilated in accordance with NFPA standards to be | QAI SOP 6.1 Field Evaluations of Electrical Products |
| | changed to unclassified status Power distribution equipment over 600 volts | NEC Sections 90.7 Examination of Equipment for Safety, and 110.3 Examination, Identification, |
| | (medium and high voltage) including switchgear, motor control, transformers and switches Industrial control and utilization equipment including industrial control panels, factory automation equipment, | Installation and Use of Equipment NFPA 790 and NFPA 791 |
| | industrial process equipment, motor operated tools and machinery such as air compressors, pumps, etc. | Applicable UL, ANSI/UL, or other nationally recognized electrical product safety standards |



C. P. Ramani, P.E.

2 of 3

Print Date: 01/18/2013

December 19, 2012

Commencement Date

This accreditation certificate supersedes any IAS accreditation certificate bearing an earlier date. The certificate becomes invalid upon suspension, cancellation or revocation of accreditation. See the IAS Accreditation Listings on the web at www.iasonline.org for current accreditation information, or contact IAS directly at (562) 364-8201.

International Accreditation Service

SCOPE OF ACCREDITATION

QAI Laboratories Ltd FEB-105

| FIELDS OF EVALUATION | PRODUCT GROUPS | STANDARDS OR SPECIFICATIONS |
|--|---|---|
| Electrical Products and Components (continued) | Commercial utilization equipment and appliances including commercial cooking equipment, motor operated Commercial cooking equipment, refrigeration | On site evaluations are performed in accordance with the following: |
| | and cooling equipment, heating equipment, laundry and dry cleaning equipment, HVAC units, fan units. Luminaries (lighting fixtures) and signs including neon, | QAI SOP 6.1 Field Evaluations of Electrical Products |
| | LED and messaging type signs. Medical and dental equipment. | NEC Sections 90.7 Examination of Equipment for Safety, and 110.3 Examination, Identification, |
| | Information technology equipment including UPS systems, electronic control equipment, Wet location equipment including pools, spas, hot tubs, | Installation and Use of Equipment NFPA 790 and NFPA 791 |
| | fountain equipment. | Applicable III ANSI/III or other patienally |
| | Hazardous location equipment that has listed components for the area or is purged pressurized or ventilated in accordance with NFPA standards to be | Applicable UL, ANSI/UL, or other nationally recognized electrical product safety standards |
| | changed to unclassified status. | |



C. P. Ramani, P.E.

President

3 of 3

Commencement Date

December 19, 2012

Print Date: 01/18/2013

This accreditation certificate supersedes any IAS accreditation certificate bearing an earlier date. The certificate becomes invalid upon suspension, cancellation or revocation of accreditation. See the IAS Accreditation Listings on the web at www.iasonline.org for current accreditation information, or contact IAS directly at (562) 364-8201.