

DECLARATION OF CONFORMITY

MANUFACTURER: Greystone Energy Systems Inc.

150 English Drive, Moncton, New Brunswick, Canada, E1E 4G7

DECLARES THAT THE FOLLOWING PRODUCT:

PRODUCT NAME: Carbon Dioxide (CO2) Detector

MODEL NUMBERS: CDD3A/B-10X-RH/T-P/S/R Space Style Network Device

CDD3A/B-20X-RH/T-R Duct Style Network Device CDD4A/B-10X-T-P/S/R Space Style Analog Device CDD4A/B-20X-T-R Duct Style Analog Device CDD4A/B-30X/40X-T-R OSA Style Analog Device CDD5A/B/C/D-10X-P/S/R Space Style Analog Device CDD5A/B/C/D-20X-R Duct Style Analog Device

CONFORMS TO THE FOLLOWING DIRECTIVES AND STANDARDS:

RoHS2 Directive: 2011/65/EU Restriction of Hazardous Substances

ANSI C63.4:2014

EMC Directive: 2014/30/EU Electromagnetic Compatibility

Specification Test Method Description EN 61326-1:2013 CISPR 11:2015 Conducted and Radiated Emissions IEC 61000-4-2:2008 Electrostatic Discharge (ESD) IEC 61000-4-3:2010 Radiated Immunity IEC 61000-4-4:2012 Electrical Fast Transient and Bursts (EFT) IEC 61000-4-6:2013 Conducted Immunity IEC 61000-4-8:2009 Magnetic Field Immunity FCC 15.109(g):2016 Conducted and Radiated Emissions ANSI C63.4:2014

I, the undersigned, hereby declare that the equipment specified above conforms to the above Directive and Standard.

Conducted and Radiated Emissions

February 23, 2016 Moncton. NB. Canada



ICES-003:2012..2014

Sucas Steeres

Lucas Steeves, Engineering Manager

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