| SH | REV |
|----|-----|
| 1  | A   |
|    | 1   |



# **DECLARATION OF CONFORMITY - ACMA**

Declaration

We:

Nexus Controls LLC. 1800 Nelson Rd. Longmont, CO 80501, USA

Declare in sole responsibility that the equipment to which this declaration applies; complies with

Radiocommunications Labelling (Electromagnetic Compatibility) Notice 2017, made under section 182 of the Radiocommunications Act 1992

when installed in accordance with the installation instructions in the Operations and Maintenance Manuals.

### Equipment

| Model Number | Model Name                                    |  |
|--------------|---|--|
| N/A          | Nexus OnCore consists of following variances: |  |
|              | Nexus OnCore Control System                   |  |
|              | Nexus OnCore Safety System                    |  |

Any modification or alteration of the above product(s), unwarranted by the above manufacturer, will nullify this declaration.

### Applicable Standards

| Standard               | Description  |
|------------------------|--|
| EN 55011: 2016+A1:2017 | Industrial, scientific and medical equipment - Radio-frequency disturbance |
| CISPR 11:2015+A1:2016  | characteristics - Limits and methods of measurement                        |
| EN 61000-6-2: 2005     | Electromagnetic compatibility (EMC) - Part 6-2: Generic standards -        |
|                        | Immunity for industrial environments                                       |
| EN 61326-1:2013        | Electrical equipment for measurement, control and laboratory use - EMC     |
| IEC 61326-1:2012       | requirements - Part 1: General requirements                                |

## **Supporting Documents**

Having had regard to these documents, I am satisfied the above-mentioned product including all products supplied under this declaration will be the same as identified above and complies with the requirements of the relevant ACMA Standards made under the Radiocommunications Act 1992.

|  |        |              | GE VERNOVA PUBLIC |
|--|--------|--------------|-------------------|
| GE VERNOVA                             | SIZE   | CAGE<br>CODE | DWG NO            |
|  | Α      | NONE         | 146M9612          |
| DRAWN Ilona Horvath ISSUED 2023-Jun-16 |        |              |                   |
| ZVZVZNIH IV                            | SCALE: | NONE         | SHEET 1 of 2      |

| 0175 |          |    |     |
|------|----------|----|-----|
| SIZE | DWG NO   | SH | REV |
| Α    | 149M9612 | 2  | Α   |

| Document No. | Description                              |  |
|--------------|--|--|
| 138M8146     | NTS Test Reports (Emission and Immunity) |  |
| 149M9289     | NTS Test Reports supplementing 138M8146  |  |
| 110M5076     | BV Test Reports (Emission and Immunity)  |  |
| 146M2060     | Technical Construction File              |  |

## **Environmental and Use Conditions**

Industrial Applications

## **Accredited Test Laboratory**

| NTS Longmont<br>Longmont 1736, Vista View Drive<br>Longmont, Colorado 80504, USA | Bureau Veritas ADT Corporation<br>No. 829, Xinzhuan Road,<br>Shanghai 201612, China |  |
|--|---|--|
|--|---|--|

### **Branding**

**GE Vernova** 

# Authorized Representative Located within Australia

GE Power Australia Pty Ltd Andrew Pinnington 99 Walker Street North Sydney NSW2060 Australia

ACN: 000 038 237 ABN: 15000 038 237

Phone: +61 437 583 040

Signatory

Luis Blasini

Engineering Executive Nexus Controls LLC. 1800 Nelson Rd. Longmont, CO 80501, USA Oct 05/2023

Date

GE VERNOVA PUBLIC

GE VERNOVA

SIZE CAGE CODE

A NONE

146

146M9612

SHEET 2 of 2