**TRS Compliance Summary – CIS/EAC/Customs Union/Russia**

Device/Equipment Name

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**Supplier Information**

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| --- | --- | --- | --- | --- |
| Supplier Name | Address | Contact (Name & Title) | Contact Email | Contact phone # |
|  |  |  |  |  |

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| --- | --- | --- | --- | --- | --- |
| GE PO# | GE Buyer | MLI (Bottom of Drawing) | GE Ordering Part Number | Vendor Part Number | H&S Code if MSD  Otherwise only if Known |
|  |  |  |  |  |  |

**Product Information**

**Specification Identified by GE drawing/spec**

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| --- | --- | --- | --- |
| Site Minimum Temperature | Site Maximum Temperature | **Project** Region (country, state, etc) | Skid or Component? |
|  |  |  |  |

**Serial Numbers (List):**

|  |  |  |  |
| --- | --- | --- | --- |
| **Support Documentation** | Required Yes/No | Translation Required? Yes/No | Documents attached?  (Note: Label requires Photo) |
| Manual |  |  |  |
| Industrial Cut Sheet |  |  |  |
| Technical Passport (signed in Blue Ink) |  |  |  |
| Residual Risk Summary |  |  |  |
| Justification of Safety |  |  |  |
| Drawings |  |  |  |
| Test Reports |  |  |  |
| Nameplate/label |  |  |  |
| Quality Documents |  |  |  |

**Pressure Equipment** Yes No (if No skip this section)

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Manufacturer** | **Model/Part Number** | **Description** | **Pressure Max (BARS/PSIG)** | **Diameter size (MM/IN)** | **Volume (Lt)** | **Medium/service (oil, Gas, Air, etc.)** | **Medium/Service temp Range** | **Certification Required (Yes/No)** | **Certification (CUTR 032, etc.)** | **Certificate Number** | **Cert Attached**  **(Yes/No)** |
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**Electrical Equipment** Yes No (if No skip this section)

**Drawing/ Spec identified Hazardous Location Zone 0 Zone 1 Zone 2 Non-Hazardous**

***Hazardous Location Equipment* Skip if Non-Hazardous location**

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Manufacturer** | **Model** | **Certification**  **(ATEX, IECEx, NEC, CUTR 012, etc.)** | **Voltage (VAC/ VDC)** | **Current (Amps)** | **Power (kW/HP)** | **Min Temp (C)** | **Max Temp (C)** | **Equipment Hazardous use Marking (Ex d Iia T6, etc.)** | **Certification Number** | **Expiration**  **Date** | **Unit shipped prior to Expiration Date (yes/No)** | **Cert Attached**  **(Yes/No)** |
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**Low Voltage Directive/Requirements Applicable? Yes No**

**Electromagnetic Compatibility (EMC) Applicable? Yes No**

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| **Manufacturer** | **Model** | **Low Voltage / EMC Certification or DoC**  **(Low Voltage (LV 2006/95/EC) ,Electromagnetic Compatibility (EMC 2004/108/EC), CUTR 022, Etc)** | **Voltage (VAC/ VDC)** | **Current (Amps)** | **Power (kW/ HP)** | **Certification Number** | **Expiration**  **Date** | **Unit shipped prior to Expiration Date (yes/No)** | **Cert Attached**  **(Yes/No)** |
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**Measurement Devices**  Yes No (if No skip this section)

Certification Required Yes No (if No skip this section)

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| --- | --- | --- | --- | --- | --- | --- |
| **Manufacturer** | **Model/Part Number** | **Description** | **ID Number on Cert** | **Expiration date** | **Unit shipped prior to Expiration Date (yes/No)-if No, new cert required** | **Cert Attached**  **(Yes/No)** |
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**Machinery Certification/DoC/DoI Applicable** Yes No (if No skip this section)

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| **Manufacturer** | **Machinery Model/Part Number** | **Description** | **Certificate/ DoC/DoI (CUTR 010, , etc. )** | **Signed (yes/no)** | **Expiration Date** | **Unit shipped prior to Expiration Date (yes/No)** **if No, new cert required** | **Cert Attached**  **(Yes/No)** |
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**Other Certification**

Certificates

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| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Manufacturer | Model/Part Number | Certificate Name | Standards Met (Identified in Cert) | ID Number on Cert | Expiration Date | Date Shipped \*required to ship prior to expiration | Certified Body Listed on Cert. | Product markings (Ex d IIC T4, etc) |
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**Required Declaration**

I declare that all referenced documents are complete and meets the requirements identified by GE’s drawing and specifications. I also declare that this TRS compliance summary is complete and represents the equipment listed.

Signature Date