**Rockwell Automation**

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| **Training Topic:** | **FS Technician – Functional Safety of Machinery** |
| **Name of participant:** |  |
| **Training Date:** |  |
| **Training Location:** |  |
| **Exam Date:** |  |
| **Trainer:** |  |

1. **Industrial Experience:**

*Please give proof of 2 years of work experience in Industrial maintenance applications.*

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| --- | --- | --- |
| Position/Title | Company Name | Location |
| Start date: | Description of duties |  |
| End date: |  |
| Total # months: |  |

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| --- | --- | --- |
| Position/Title | Company Name | Location |
| Start date: | Description of duties |  |
| End date: |  |
| Total # months: |  |

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| --- | --- | --- |
| Position/Title | Company Name | Location |
| Start date: | Description of duties |  |
| End date: |  |
| Total # months: |  |

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| --- | --- | --- |
| Position/Title | Company Name | Location |
| Start date: | Description of duties |  |
| End date: |  |
| Total # months: |  |

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| --- | --- | --- |
| Total number of years of relevant business experience in Industrial maintenance applications | ….... years | A minimum of 2 years of experience in the field of Industrial maintenance is required |

1. **Certificate in relevant engineering discipline:**

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| --- | --- |
| **College / University / Training Company:** |  |
| **City:** |  |
| **Country:** |  |
| **Technical Field:** |  |
| **Degree / Title:** |  |
| **Date:** |  |
| **Copy of Degree/Diploma attached:** | * Yes
* No
 |

1. **Reference Letter:**

*Only applicable for persons who do not have an engineering certificate.*

|  |  |
| --- | --- |
| **Company Name:** |  |
| **City:** |  |
| **Country:** |  |
| **Technical Field:** |  |
| **Title / Responsibility:** |  |
| **Date:** |  |
| **Signed letter attached:** | * Yes
* No
 |

1. **Personal and Business Data:**

|  |
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| **This information is provided for the following specific reasons** |
| 1 | … to enable TÜV Rheinland Industrie Service GmbH, Automation, Functional Safety & Cyber Security, to contact me regarding my TÜV Rheinland Functional Safety Technician (Safety Instrumented Systems) certificate, |
| 2 | … to enable TÜV Rheinland Industrie Service GmbH, Automation, Functional Safety & Cyber Security, to contact me in the future by email for any issues related to my TÜV Rheinland Functional Safety Technician (Safety Instrumented Systems) certificate. |
|  |
| **I confirm that TÜV Rheinland is a Data Processor in the context of the GDPR, and collects information which entails the following data processing:** |
| 1 | Collecting contact details – including business email address. |
| 2 | Collecting eligibility information including name, mailing address, employment history, copy of relevant academic history and qualifications or employer letter certifying experience. |
| 3 | Recording my name, contact details and examination results. |
| 4 | Issuing a certificate including my name and country of my location. |
| 5 | Listing my name, country of my location, ID number of certificate and topic of training I attended on the TÜV Rheinland website. |
| 6 | Storing of this data. |
|  |
| 🞎 | I give my consent for the collection and processing of my personal data as outlined above. |
| 🞎 | I **do not** give my consent for the collection and processing of my personal data as outlined above – I understand that this will mean that I will not get my TÜV Rheinland Functional Safety Technician (Safety Instrumented Systems) certificate. |
| 🞎 | I understand that I am able to change and/or update contact information by contacting TÜV Rheinland. |
| 🞎 | I **do not** wish to be contacted by TÜV Rheinland about further information. |

###### Information for

###### FS Technician Machinery (TÜV Rheinland)

###### Certificate

Please type or write in block letters

|  |  |
| --- | --- |
| **Full Name**as you would like it to appear on the TÜV Rheinland FS Technician (Machinery) certificate |  |
| **Company** |  |
| **E-Mail Address**Only business email address |  |
| **City** |  |
| **Country** |  |
| **Signature** |  |
| **Date** |  |
| **By signing this sheet :**I confirm that the above information is correct and accurate to the best of my knowledge.I understand that inaccurate information could void my **TÜV Rheinland FS Technician (Machinery) certificate** any time in the future. |

**Rockwell Training Terms and Conditions**

**1. Condition of Entry**

I have read, understood and accepted the Privacy Policy as set by NHP Electrical Engineering Products.

I, acknowledge that I am entering the property at my own risk and release, to the fullest extent permitted by applicable law, NHP and its employees from all liability for any injury or loss which they may sustain while in or on the property due directly to their failure to exercise prudent care and caution or failure to follow the instructions from NHP staff.

I am aware I am NOT allowed to be on-site under any level of influence of drugs or alcohol and smoking is NOT permitted anywhere on any NHP site.

I give permission for NHP to use any images/footage that may be taken during this event and used without acknowledgement, remuneration or compensation in any marketing material (including but not limited to catalogues, brochures, NHP corporate website, apps, videos, DVD’s, newsletters and social media promotions).

**1.1. Visitors on NHP Site**

All visitors must sign the visitors register upon first reporting to Reception and get a visitors pass and lanyard, which must be worn at all times whilst on site. You must be accompanied at all times by an NHP employee.) You must only enter or exit via designated areas and follow all safety rules and report potential hazards / incidents, including near misses. Written information regarding applicable emergency arrangements shall be issued to all visitors and shall be retained for the duration of their visit. The nominated company contact shall be responsible for monitoring visitors’ compliance with the site safety requirements. Upon departing I will return to Reception, hand back pass and sign out.

**1.2. Enrolment**

Enrolments will be confirmed in writing, prior to the course commencement date, once the completed registration and payment is received by NHP.

**1.3. Pricing and Payment**

Payment must be made prior to the course date by either Purchase Order, Credit Card and/or Training Vouchers. The course fee covers the cost of tuition, course materials, equipment and refreshments where applicable.

Course fees on the Purchase Order is in Australian dollars including GST and are subject to change without notice.

**1.4. Course Documentation**

Published course descriptions are for general reference only. Course documentation and printed material provided in NHP Electrical Engineering training courses is copyrighted and may not be reproduced without prior written consent. No audio or visual recording of NHP Electrical Engineering’s training courses, or of NHP Electrical Engineering personnel teaching such courses, may be taken or reproduced electronically without prior written consent.

**1.5. Digital Training courseware**

• Rockwell Automation strives to be a leader in green initiatives and looks to expand this effort by transitioning some of the training courses to paperless format.

• Rockwell Automation’s digital platform will offer students convenient access to eMaterial anywhere, anytime, both on- and off-line, make notes and print eMaterial.

• Students will need to download eMaterial to their own devices prior to the class, and bring their device with them to class.

**1.6. General**

Should unforeseen circumstances arise (for example State lock-downs due to COVID 19 outbreaks) Rockwell Automation and NHP Electrical Engineering reserve the right to change the course schedules, to limit class size, to cancel or to postpone the course to a later date, which may impact the change of the venue location as well

**1.7. Cancellation**

• Full course fee charged for cancellations /postponements received within 15 calendar days, prior to course commencement.

• Full course fee charged for no-show participants.

• Suitably qualified replacements are welcome provided they register prior to commencement of the first day of the Course.

• Customers will receive a full refund of fees paid in advance should Rockwell Automation default.

• Requests for cancellations and transfers must be received in writing and acknowledged by Rockwell Automation.