

TÜV Rheinland Japan Ltd.

Training Topic HW / SW Design acc. to IEC 61508

First name Last name Name of participant:

Training Date: November 13, 2018 to November 16,2018

Training Location: Yokohama, Japan

Exam Date: November 16, 2018

Masashi Wada Trainer:

1. Functional Safety Experience:

Please give proof of 3 years of business experience in Functional Safety.

Position/Title None	Company Name ABC Company	Location Odawara City, Kanagawa
Start date: July 2007	Description of duties	
End date: August 2008	Developed HW architecture for em	nbedded control system
Total # months: 12 months		

Commented [RT1]: 受講されたコース開催日をご記入くださ

再試験の方は、以前試験を受けられたコース開催日をご記入く

Commented [RT2]: 受講されたコースの開催場所をご記入く

Commented [RT3]: 試験日をご記入ください。

Commented [RT4]:

- <関連する経験(例)>
- 機能安全との関わりが分かるような内容をご記入ください。
- ■安全関連業務
- Designed and implemented a SW control algorithm for steering
- Participated / coordinated / Performed FMEA / FTA /
- reliability analyses on system design ■検査関連業務
- Test design for electronic control units
- ■規格関連業務
- Participating in IEC 61508 standardization work <関連のない経験 (例) >
- -Responsible for updating corporate web pages
 -Responsible for financial controlling of the control system department

Elig_Req_FS Engineer



Functional Safety or Security relevant experience (continued)

Position/Title Assistant Manager	Company Name 123 Co., Ltd.	Location Mitaka City, Tokyo
Start date: September 2008	Description of duties	
End date: Current		
Total # months: 32 months		
Position/Title	Company Name	Location
Start date:	Description of duties	
End date:		
Total # months:		
Position/Title	Company Name	Location
Start date:	Description of duties	
End date:		
Total # months:		
Total number of years of relevant business experience in Functional	years	A minimum of 3 years of experience in the field of
Safety		Functional Safety is required

Commented [RT5]:機能安全経験年数をご記入ください。 尚、合格時に資格要件である3年(36ヶ月)の職務経験に満た ない方も合計月数を記入し、上記書類をご提出頂き、その旨を ご連絡頂ければ3年経過後にCertificateを発行致します。



2. University degree (minimum Bachelor's) in relevant field:

University Name:	The University of Tokyo		
City:	Bunkyo-ku, Tokyo		
Country:	Japan		
Technical Field:	Engineering		
Degree Title:	Masters's degree		
Date:	March 2005		
Copy of Degree/Diploma		Yes	
attached:		No	

3. Reference Letter:

Only applicable for persons who do not have an engineering degree.

Commented [RT6]: 工学、理工学系大卒の方の場合、こちらの項目の記入は必要ありません。

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

Commented [RT7]: Technical Field:ご本人の実務経験の分野 Technical Field:ご本人の実務経験の役職

機能安全関連の技術分野を記述ください 全く機能安全に関わっていない場合は、現在の技術分野を記述 ください。

上司の方のサイン入り実務経験内容の証明書の添付が必要で す。詳しくはお問い合わせください。



4. Personal and Business Data:

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 FS Engineer (TÜV Rheinland) 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 FS Engineer (TÜV Rheinland) 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:

Type of Data

- Collecting contact details including business email address,
- Collecting eligibility information including name, mailing address, employment history, copy of relevant academic history and qualifications or employer letter certifying experience;
- Recording my name, contact details and examination results;

Purpose of Data Processing

- Issuing a certificate including my name and country of my location;
- Listing my name, country of my location, ID number of certificate and topic of training I attended on the TÜV Rheinland website;
- Storing of this data.

Declaration of Conse	ent
☐ Yes	I give my consent for the collection and processing of my personal data as outlined above.
□ No	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 FS Engineer (TÜV Rheinland) certificate.
☐ Yes / ☐ No	I understand that I am able to change and/or update contact information by contacting TÜV Rheinland
☐ Yes / ☐ No	I wish to be contacted by TÜV Rheinland about further information.

Commented [RT8]: GDPR(EU 一般データ保護規則)につい

同意頂ける場合は 1番目の項目に Yes にチェックください。 同意できない場合は2番目の項目に No をチェックください。 その場合は、FS Engineerの Certificate は発行されませんの でご留意ください。

該当の個人情報を提出頂くことは、予め認証発行の前提条件として提示させて頂いております。この確認は、GDPR 試行により必要になる措置ですので、御了承ください。



Information for FS Engineer (TÜV Rheinland) Certificate

Please type or write in block letters

Full Name as you would like it to appear on the FS Engineer (TÜV Rheinland) certificate)	
Company	
E-Mail Address Only business email address	
City	
Country	
Signature	
Date	
Note	

Commented [RT9]: 直筆でご署名ください

I confirm that the above information is correct and accurate to the best of my knowledge.

I understand that inaccurate information could void my FS Engineer (TÜV Rheinland) certificate any time in the future.