

UT Scan M – Automated Ultrasonic (UTScan)
Standard NDT – Advanced NDT – Pipeline Construction
New Construction – Third Party Inspection / Auditing



CURRICULUM VITAE

Name : Rusdy Anas

Place/Date of Birth : Jakarta / September 15, 1982

Gender : Male Nationality : Indonesian

Education : Technical High School

Passport No. :

Qualifications : BATAN RT Level I

SNT TC IA RT Level I SNT TC IA MT/PT Level II

TRAINING AND SEMINAR ATTENDED

October 2015 : Re-Qualification Operator Radiographic Testing Course for

Industrial Application Theoretical & Practical (80 hours) as Certified

as Radiographer Level I

Conducted by : National Atomic Energy Agency (BATAN) Jakarta – Indonesia

October 2014 : Re-Certification SNT TC 1A MT/ PT Level II

Conducted by : PT. UT Quality Indonesia

April 2014 : Re-Certification SNT TC 1A RT Level I

Conducted by : PT UT Quality Indonesia

October 2010 : Operator Radiographic Testing Course for Industrial Application

Theoretical & Practical (80 hours) as Certified as Radiographer

Level

Conducted by : National Atomic Energy Agency (BATAN) Jakarta – Indonesia

January 2009 : Re-Certification SNT TC 1A MT/ PT Level II

Conducted by : PT. UT Quality Indonesia

June 2008 : Re-Certification SNT TC 1A MT/ PT Level II

Conducted by : PT. Quality Inspeksi Servis

April 2008 : NDT Course for SNT TC 1A MT (48 hours)/PT (32 hours) Level II

Examine by Hendra Wijaya ASNT NDT Level III

Conducted by : BLK Batam

EMPLOYER HISTORY

Company : **PT UT Quality Indonesia**Period : April 2019 – Present
Position : NDT Technician

Company : PT Thai NDT Indonesia

Period : August 2016 – November 2017

Position : NDT Technician



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Company : **PT UT Quality Indonesia**Period : December 2012 – May 2016

Position : NDT Technician

Company : PT Quality Inspeksi Servis / PT UT Quality Indonesia

Period : April 2008 – November 2012

Position : NDT Technician

PROJECT ASSIGNMENT

April 2019 – Present : PT Dwi Sumber Arca Waja

As RT Level I Nature of work:

Conduct Radiographic Testing for Various project as per client

requirement, based in PT Dwi Sumber Arca Waja.

August 2016 – November 2017 : **PT Saipem Indonesia**

As RT Level I
Nature of work:

Conduct Radiographic Testing for Various project as per client

requirement, based in PT Saipem Indonesia.

October 2015 – May 2016 : PT SMOE Indonesia

As RT Level I Nature of work:

Conduct Radiographic Testing for Wheatstone project as per client

requirement, based in PT. SMOE Indonesia.

July 2015 – September 2015 : PT Saipem indonesia

As RT Level I Nature of work:

Conduct Radiographic Testing for Jangkrik Complex project as per

client requirement, based in PT. Saipem Indoesia Karimun.

October 2014 – November 2014 : PT IFC

As RT Level I Nature of work:

Conduct Radiographic Testing for various project, such as:

- YDLNG Project

- Transwater Project

- Shell Stones Project

- Emerson 1 Project

GE Project

Mavain Project

Oval Asia Project

SMK 3 Project

Project using Gamma Projector as per client requirements, based

in PT Saipem Indonesia, Karimun

November 2012 – September 2014 : PT Saipem Indonesia

As RT Level I

Nature of work:

Conduct Radiographic Testing for Barrow Island LNG Plant – Gorgon Project and Al Wasit Project using Gamma Projector as per client requirements, based in PT Saipem Indonesia, Karimun



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June 2011 – November 2012 : PT McDermott Indonesia

As RT Level I Nature of work:

Conduct Radiographic Testing for Gorgon Upstream Project – Fabrication of Subsea Structures & Spools using Gamma Projector as per client requirements, based in PT McDermott Indonesia,

Batam

April 2011 – June 2011 : PT. Gunanusa Utama Fabricators

As RT Level I Nature of work:

Conduct Radiographic Testing using Gamma and X-Ray Projector for PTTEP-Bongkot Field Development Phased 4A as per client requirement based in PT. Gunanusa Utama Fabricators, Serang -

Banten

March 2011 – April 2011 : PT Guna Teguh Abadi

As RT Level I Nature of work:

Conduct Radiography Testing for Retubing Tube Heater Radiant & Convection Section Heater F101-A/B-HSC Pertamina Project as per client requirements, based in PT. Guna Teguh Abadi,

Balikpapan

Dec 2010 – March 2011 : PT. McDermott Indonesia

As RT Level I
Nature of work:

Conduct Radiographic Testing using Gamma Projector for Gorgon Upstream Project – Fabrication of Subsea Structures & Spools as per client requirement based in PT. McDermott Indonesia, Batu

Ampar, Batam

July 2010 – December 2010 : PT. Gunanusa Utama Fabricators

As RT Level I Nature of work :

Conduct Radiographic Testing using Gamma and X-Ray Projector for MHS Redevelopment Phase-II ICP-R Platform Project (ONGC) and PTTEP-Bongkot Field Development Phased 4A as per client requirement based in PT. Gunanusa Utama Fabricators, Serang -

Banten

Nov 2008 – July 2010 : PT. McConnell Dowell

As MT/PT Level II Nature of work :

Conduct Magnetic Particle / Dye Penetrant Testing for Exxon Mobil

Singapore Parallel Trains (PARs/SBRs)

September – October 2008 : PT. Global Process System

As MT/PT Level II Nature of work :

Conduct Magnetic Particle/Dye Penetrant Testing for MOPU

Project.

July – August 2008 : PT. Global Process System

As MT/PT Level II Nature of work :



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Conduct Magnetic Particle/Dye Penetrant Testing for Murphy Serawak Gas Oil / Murphy Oil Project.

April – June 2008 : PT. Global Process System

As MT/PT Level II Nature of work :

Conduct Magnetic Particle / Dye Penetrant Testing for Prosafe

Project – Cidade De SMP Module.



BADAN PENGAWAS TENAGA NUKLIR Nuclear Energy Regulatory Agency

SURAT IZIN BEKERJA sebagai Operator Radiografi Industri

ebagai Operator Radiografi Industr Working Permit as Radiografer Level 1





Nomor : 04479.425.01.291015

Nama : Rusdy Anas

Tempat, Tgl Lahir | Jakarta, 15-09-1982

Berlaku s.d. : 25-09-2020

vil.

Place, date of hirth

Tanda Tangan signature Jakarta, 29 Oktober 2015 a.n. KEPALA BAPETEN Direktus Perizinan Fasilitas Radiasi dan Zat Radioaktif





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VISUAL ACUITY EXAMINATION

EMPLOYEE: DATE OF BIRTH: EXAMINATION DATE: EYE TEST CENTRE: ADDRESS:	RUSDY ANAS IS SEPTEMBER 1982 07 JANUARY 2019 IN HOUSE (PT. UT QUALITY INDONESIA) BATAM
EXAMINER:	EDO WIRMAN ANDIKA
EYE GLASSES :	NO YES L: R:
TEST RESULTS: NEAR VISION BOTH EYE COLOUR VISION:	(WITH / WITHOUT GLASSES) ES: JAEGER 1 R/G DEFICIENCES Y N TOTAL COLOUR BLIND Y N
EYE HEALTH:	GOOD
ADDITIONAL MOTEC	
ADDITIONAL NOTES:	
- Near Vision testing is using Jaeger Type, for both eyes. The result to be calculated in accordance with Jaeger 1, with distance not less than 30.5 cm. For further details, refer to UTQI-GP-12	
- Color Vision testing, is using 11 Ishihara Color Plates with 4 additional if required.	
RECOMMENDATIONS:	
EXAMINER SIGNATUR	E: DATE: 07 JANUARY 20