

RAHMAN

Jl. Jedong No. 66. Surabaya 60131
Phone: +62 856-5536-9299; +62 821-1597-3113
E-mail: rahmaniar99@gmail.com

Surabaya, November 12, 2021

Dear Sir or Madam;

I herewith would like to submit my application letter, it would be my honor to have opportunity to have this role, and I think my skills and qualifications meet your requirements.

My name is Rahman, I am 33 years old and hold bachelor's degree from Physical Engineering Department of Institut Teknologi Sepuluh Nopember (ITS) Surabaya, Indonesia. The works and organizational experiences enable me to acquire several important qualifications, includes: strong oral and written communication skills, good coordination and influencing skills, ability to work individually and in a team, to accept responsibility, strong interpersonal and leadership skills.

With all the background I have and extensive skills, I am confident that I will be able to perform the job.

Along with this letter, I am sending you my CV. I would be grateful if you could consider my application favorably.

Thank you.

Best regards,



A handwritten signature in black ink, appearing to read "Rahman". Below the signature, the name "RAHMAN" is printed in a small, capital-letter font, enclosed in a thin rectangular bracket.

Applicant



Rahman
Jl. Jedong No. 66. Surabaya 60131
Phone: +62 856-5536-9299; +62 821-1597-3113
E-mail: rahmaniar99@gmail.com

Objective

To seek new challenges in the related position or divergentin various environment

Summary

- Excellent in business process and systems in power & energy company
- Highly interest in commercial aspect includes cost estimation, scheduling project, develop proposal, negotiating.
- Strong knowledge & experience of end to end sales process and working with cross functional teams
- Ability to apply LEAN or FASTWORK
- Went through in culture of safety
- Team player

Educational Background

Bachelor's Degree in Physical Engineering, Institut Teknologi Sepuluh Nopember (ITS)
GPA: 3.42 (Scale 4)

Working Experiences

➤ **Parts Fulfilment Specialist, PT GE Operations Indonesia (Oct 2016 – Nov 2019)**

✓ **Handle ITO - OTR for Indonesia especially for Gas Opportunity (Jan 2019 – Nov 2019)**

ITO = Inquiry to Order

- Route RFQ WF (Workflow) to Product Center
- Follow up status with Product Center
- Expedite OSIP completion
- Coordinate with Sales/Customer Service Manager (CSM)/Project Manager (PM) for missing or additional details for parts identification
- Quotation clarification with Hungary/ Global Config Engineer/ Parts Technical Org / Materials team
- Guideline price is published in GTM (Go to Market) Quotation
- In case of price need to be adjusted to suit local market condition, please provide approval according to PS Pricing DOA and send GTM Quotation to Sales Team
- Review Customer PO
- Raise Order Entry WF to Product Center
- Create Sales Order in PMX

OTR = Order to Remittance

- Follow up with Product Center to provide order confirmation (OC)
- Send Order Confirmation to Customer

- Monitoring parts availability Tracking delivery schedule
 - Part ready for shipment – Logistics Specialists notified
 - Provide status update:
 - In Parts Fulfillment Tracker for pacing purpose
 - Order Tracker for each country
- ✓ **Handle ITO for Australia, New Zealand & Indonesia (July 2017 – Dec 2018)**
- Responsible on Transactional deal
 - Ensure Policy 5.0 (R Process) is followed for each opportunity.
 - Provide full proposal leadership from initial enquiry to deal closure and handover
 - Support technical & commercial scope and pricing development.
 - Coordinate with various internal teams in completing the proposal – sales, finance, execution, risk, legal, engineering, etc.
 - Operate appropriate business tools e.g. Microsoft Office, ProMo + / (E-UCC), SAP.

✓ **Handle ITO - OTR Process for Indonesia (Oct 2016 – June 2017)**

ITO = Inquiry to Order

- Route RFQ to Product Center & 3rd party Vendor
- Create quotation in local Power Max
- Create new part number in local PMx - Material Extension
- Submit Quotation & Costing sheet to Sales
- Receive & review customer PO from Sales
- Co-ordinate with Sales for revised PO (if required) from customer
- Create Sales Order (SO)
- Create Purchase Requisition (PR)
- R3 Call (Handover Project)

OTR = Order to Remittance

- Create internal PO to Product Center & 3rd party Vendor
- Follow up with Product Center to provide order confirmation (OC)
- Send Order Confirmation to Customer
- Track order status with Product Center, Material team, Sourcing Team, Buyer
- Obtain packing list from Product Center for Customer to nominate forwarder (EXW & FCA term)
- Verify shipping document before delivery
- Perform GR in PMx
- Verify PC's invoice
- Update excel Outage Part tracker and insert it into PPT Outage Parts tracker.

➤ **Proposal Engineer (Aug 2012- Sept 2016)**

Manage proposal which is covering commercial and technical aspects

- Manage bid document as required by customer, method of work, and schedule of work and apply bid bond, etc
- Support technical scope and pricing
- Coordinate with various internal teams in completing the proposal – sales, finance, procurement, risk, legal, engineering (PMO), Product Line, EHS, etc
- Support sales in deal closing process, obtain contract signatures and ensure internal order booking is completed on-time
- Conduct handover, prepare handover document, create Sales Order in SAP.
- Operate appropriate business tools e.g. Microsoft Office, ProMo + / (E-UCC), SAP.

➤ **Instrument & Control (Intern), PT PJB Gresik (May 3rd, 2010 – July 30th, 2010)**

THE IMPLEMENTATION OF DATA RECONCILIATION TECHNIQUES BILINEAR STEADY STATE TYPE ON HEAT EXCHANGER BASED FUZZY LOGIC AT PLTU PT. PJB UP GRESIK UNIT #3.

- Improve accuracy and consistency of measurement data on heat exchangers using the steady state bilinear type data reconciliation method based on fuzzy logic.
- Detect and eliminate gross errors from measurement data.
- Data retrieval variables needed are flow, and temperature in the heat exchanger unit 3 PT. PJB UP Gresik
- Determine measurable and immeasurable variables through the law of mass and energy equilibrium.
- Using data reconciliation techniques based on fuzzy logic in accordance with existing data.
- Gross error detection on data that has been collected is carried out.

➤ **Instrument & Control (Intern), PT Indonesia Power - UBP Perak-Grati. (June 01st, 2009 – Aug 31th, 2009)**

COMBUSTION SYSTEM SETTINGS IN BOILER IN PT. INDONESIA POWER UBP. PERAK-GRATI

- Knowing the electricity generation process in general in Power Plant
- Study the regulation of combustion systems in boilers in Power Plant
- Study the technology of temperature control and instrumentation control systems at Power Plant (PLTU, PERAK-GRATI)
- Applying temperature control method with Distributed Control System (DCS) for wide plant systems at Power Plant (PLTU, PERAK-GRATI)
- Comparison of the application of temperature control with the method used in PT. Indonesia Power UBP, Perak-Grati.

NON-Formal EDUCATIONS/ TRAININGS

Institution	Location	Periode		Description of Training
		From	To	
GE Operations Indonesia	Online Training	July 12 th , 2018	July 12 th , 2018	Information Protection Awareness Training
GE Operations Indonesia	Malaysia	January 9 th , 2017	January 11 th , 2017	Power Max - APAC P&L Training
GE Operations Indonesia	Online Training	July 24 th , 2016	July 24 th , 2016	Spirit and Letter Basic: Controllership
GE Operations Indonesia	Online Training	June 29 th , 2016	June 29 th , 2016	Working with Governments
GE Operations Indonesia	Online Training	June 29 th , 2016	June 29 th , 2016	Competition Law
GE Operations Indonesia	Singapore	February 28 th , 2016	March 2 nd , 2016	Commercial Intensity Training - Asia / China / India, Singapore
GE Operations Indonesia	Kuala Lumpur, Malaysia	February 3 rd , 2016	February 5 th , 2016	SFDC Training
Neville Clarke	Surabaya	September 10 th , 2015	September 11 th , 2015	ISO 9001:2018 Series QMS Internal Auditor
GE Operations Indonesia	GE Surabaya & PLTG PJB UP Gresik	June 23 rd , 2014	June 25 th , 2014	BOILER - HRSG Basic Training

ITS	Surabaya	January 13 th , 2010	January 15 th , 2010	Workshop for Roboholic's Trainer
ITS	Surabaya	June 12 nd , 2010	June 13 rd , 2010	Workshop for Roboholic's Trainer
ITS	Surabaya	May 10 th , 2008	May 10 th , 2008	Workshop and Talk Show "Building ITS Together"
ITS	Surabaya	September 13 rd , 2008	September 13 rd , 2008	Workshop Software IFIX for SCADA
ITS	Tulungagung	April 20 th , 2008	April 26 th , 2008	Instructor of Robotic for Senior High School (line tracer)
ITS	Surabaya	December 15 th , 2006	December 17 th , 2006	LKMM Pra TD Faculty of Industry Engineering
ITS	Surabaya	August 15 th , 2006	August 16 th , 2006	ESQ Leadership Training

Organizational Experiences

Organization	Location	Year	Role
Laboratory of Physics Engineering Dept.	Surabaya	2009-2010	Assistant of Electronics Laboratory
Laboratory of Physics Engineering Dept.	Surabaya	2008-2009	Assistant of Physical Measurement Laboratory
IDJO (Robotic Team -Physics Eng)	Surabaya	2007 - 2009	Robotic Trainer
Physics Eng. Student Association - ITS	Surabaya	2007-2009	Committee of HMTF Program

Achievements

Institution/Organization	Location	Year	Description of Achievement
UNESA	Surabaya	2005	National Chemistry Olympics 2005

Additional Skill

Communication	Public Communication &Networking
Computer	<ol style="list-style-type: none"> 1. Microsoft Office 2. Matlab Programming 3. Mathcad 4. SAP / Power Max 5. ProMo + / (e-UCC)
Language	<ol style="list-style-type: none"> 1. Indonesian (Native) 2. English (Adequate)
Personal Strengths	<ol style="list-style-type: none"> 1. Leadership Skills 2. Dynamic Team Player 3. Sense of Responsibility

Projects achievements

1. Generator Major Overhaul - PT Tjiwi Kimia Tbk - in 2012
2. Generator Major Overhaul - PT Fajar Surya Wisesa - in 2013
3. GT1 RRR & Interpolar Connection kids for Overhaul - PT Fajar Surya Wisesa - in 2014
4. Technical Advisor for Combustion Inspection Works_GT-OOEM Fr6B - PT Chandra Asri Petrochemical - in 2014
5. Supply Journal Shaft Assembly c/w Grinding Roll - PT PJB Kantor Pusat - in 2016
6. Supply Seal Wear Ring, O-ring, Bearing Roller, Bolt - PT PJB Paiton - in 2016
7. Supply Front SH & Rear SH Bifurcate Tubes - PT IPMOMI - in 2016
8. Turbine Inspection & Calibration - PT Chandra Asri Petrochemical - in 2016
9. Supply Oil Seal & O-Ring - PT PJB Paiton - in 2016
10. Supply Journal Shaft Assembly - PT Paiton Energy - in 2017
11. Supply Bifurcate - PT Paiton Energy - in 2017
12. Outage for ST Generator Spares - Newgen Power Kwinana - in 2017
13. GT13E2M SHS D - Pelican Point Power Limited - in 2017
14. Steam Turbine Parts - EnergyAustralia Tallawarra Pty Ltd - in 2017
15. Liddell U2 Assembly Spares - AGL MACQUARIE PTY LIMITED - in 2017
16. Compressor Vanes 1-4 Installation Material - Pelican Point Power Limited - in 2017
17. IP 1st Row Rotating & Radax - Millmerran Operating Company Pty Ltd - in 2017
18. 1x ST Spares for 2018 Q2 Outage - Bluewaters Power Services Pty Ltd - in 2017
19. GT11 FSI material - Pelican Point Power Limited - in 2018
20. Outage 2018 Turbine Spares - Millmerran Operating Company Pty Ltd - in 2018
21. TURB. BLADE 1 - PT. Consolidated Electric Power Asia (CEPA) - in 2018
22. Journal Bearing - PT. PJB UBP Muara Tawar - in 2018
23. Noble Parts - Stanwell Corporation Limited - in 2018
24. Delmato Seal & Bolt Adjuster Recovery GT 2.1 - PT. Indonesia Power Tanjung Priok - in 2018
25. Additional Parts for ST Spares 2018 Q2 Outage - Bluewaters Power Services Pty Ltd - in 2018
26. Unit 2 Major Outage Turbine & Generator Parts - Millmerran Operating Company Pty Ltd - in 2018
27. Boiler Pressure Parts Unit #1 - Prony Energies - in 2018
28. ESP Spare Parts - CS Energy - in 2018
29. HP Stator Row 8 Blades - AGL Macquarie Pty Limited - in 2018
30. Burner Parts- Prony Energies - in 2018
31. ESP Spare Parts (RB1 & RB 2) - PT Riau Prima Energi - in 2018
32. Retubing Preheater HRSG GT 1.1, 1.2, 1.3, 2.2, 2.3, and 3.1 PJB Unit Pembangkitan Gresik - in 2018
33. Supply of Retail Parts MXL GT 2.2 Gas Turbine Type 13E1 PLTGU Priok - in 2019
34. New Spare Parts specifically for Unit Pembangkitan Muara Tawar GT 13E2 Block 5.1 for Type-C Inspection for June 2020 - in 2019
35. New Spare Parts specifically for Unit Pembangkitan Muara Tawar GT 1.1 Block 1 for Type-C Inspection for Apr 2020 - in 2019

KEMENTERIAN PENDIDIKAN NASIONAL
INSTITUT TEKNOLOGI SEPULUH NOPEMBER
dengan ini menyatakan bahwa:

Rahman

NRM : 2406100081

lahir di : *Bangkalan*

tanggal : *dua puluh lima Maret seribu sembilan ratus
delapan puluh delapan*

telah menyelesaikan dengan baik dan memenuhi segala syarat Pendidikan Sarjana (S1)

pada Program Studi *Teknik Fisika*

Oleh sebab itu kepadanya diberikan Ijazah dan Gelar :

SARJANA TEKNIK (S.T.)

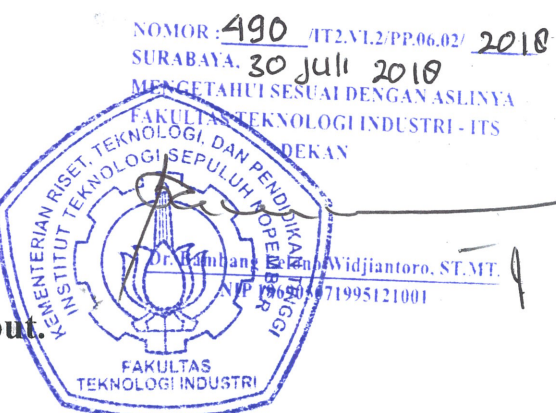
beserta segala hak dan kewajiban yang melekat pada Ijazah dan Gelar tersebut.

Diberikan di Surabaya pada tanggal : *dua belas Agustus dua ribu sepuluh*

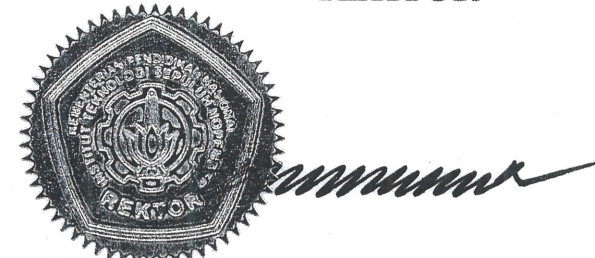
DEKAN
Fakultas Teknologi Industri

[Signature]

Prof. Dr. Ir. Sulistijono, DEA.
NIP. 19620326 198701 1 001



REKTOR



Prof. Ir. Priyo Suprobo, M.S., Ph.D.
NIP. 19590911 198403 1 001



**FAKULTAS
TEKNOLOGI INDUSTRI**
**FACULTY OF
INDUSTRIAL TECHNOLOGY**

TRANSKRIP / ACADEMIC TRANSCRIPT

Jurusan / Department : Teknik Fisika / Engineering Physics
 Nama / Name : Rahman
 NRP / ID No : 2406100081
 Tempat, Tgl Lahir / Place, date of birth : Bangkalan
 25 Maret 1988
 Gelar / Degree : Sarjana Teknik (S.T.)

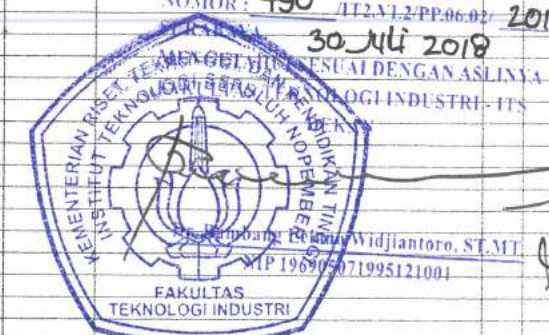
Indeks Prestasi / GPA : 3,42
 Tahun Masuk / Entrance Year : 2006
 Tahun Lulus / Graduation Year : 2010
 Lama Studi / Length of Study : 8 semester
 Predikat / Predicate : Sangat Memuaskan / Very Satisfactory

No	Kode Code	Mata Kuliah Subject	Sem	Kr Cr	Nilai Grade
1	RF1213	Kimia Dasar <i>Basic Chemistry</i>	1	3	AB
2	RF1314	Dasar Teknologi Informasi <i>Fundamentals of Information Technology</i>	1	2	AB
3	RF1315	Pengantar Teknik Fisika <i>Basic Engineering Physics</i>	1	3	BC
4	RF1416	Praktikum Desain Mekanik <i>Mechanical Lab.</i>	1	1	B
5	UF1201	Fisika Dasar I <i>Basic Physics I</i>	1	3	AB
6	UF1203	Praktikum Fisika Dasar I <i>Basic Physics Lab. I</i>	1	1	B
7	UG1306	Kewarganegaraan <i>Civics</i>	1	2	A
8	UM1201	Kalkulus I <i>Calculus I</i>	1	3	A
9	RF1323	Termodinamika I <i>Thermodynamics I</i>	2	2	B
10	RF1324	Teknik Pemrog. Komputer <i>Computer Programming</i>	2	2	BC
11	RF1325	Rangkaian Listrik <i>Electrical Circuit</i>	2	3	A
12	UF1202	Fisika Dasar II <i>Basic Physics II</i>	2	3	AB
13	UF1204	Praktikum Fisika Dasar II <i>Basic Physics Lab. II</i>	2	1	B
14	UG1201	Bahasa Inggris <i>English</i>	2	2	AB
15	UG1301	Agama Islam <i>Religion</i>	2	2	A
16	UM1202	Kalkulus II <i>Calculus II</i>	2	3	A
17	RF1231	Matematika Rekayasa I <i>Mathematics Engineering I</i>	3	3	AB
18	RF1232	Probabilitas Dan Statistik <i>Probability and Statistics</i>	3	3	BC
19	RF1333	Termodinamika II <i>Thermodynamics II</i>	3	2	AB
20	RF1334	Sistem Pengukuran <i>Measurement System</i>	3	3	A
21	RF1335	Fisika Gelombang <i>Wave Physics</i>	3	3	AB
22	RF1336	Elektronika <i>Electronics</i>	3	3	B
23	UG1202	Pengantar Ilmu Lingkungan <i>Introduction to Environmental Science</i>	3	2	AB

No	Kode Code	Mata Kuliah Subject	Sem	Kr Cr	Nilai Grade
24	RF1241	Matematika Rekayasa II <i>Mathematics Engineering II</i>	4	3	A
25	RF1342	Analisis Numerik <i>Numerical Methods</i>	4	2	AB
26	RF1343	Fisika Modern <i>Modern Physics</i>	4	3	BC
27	RF1344	Elektromagnetika <i>Electromagnetics</i>	4	3	AB
28	RF1345	Optika <i>Optics</i>	4	2	AB
29	RF1346	Mekanika Fluida <i>Fluid Mechanics</i>	4	3	AB
30	RF1447	Prak. Pengukuran Fisis I <i>Physical Measurement Experiment I</i>	4	1	AB
31	UG1307	Bahasa Indonesia <i>Indonesian</i>	4	2	B
32	RF1351	Sistem Digital <i>Digital System</i>	5	3	AB
33	RF1352	Perpindahan Kalor Dan Massa <i>Heat & Mass Transfer</i>	5	3	AB
34	RF1353	Dinamika Sistem <i>System Dynamics</i>	5	3	AB
35	RF1354	Akustik <i>Acoustics</i>	5	2	AB
36	RF1355	Vibrasi <i>Vibration</i>	5	2	AB
37	RF1456	Menggambar Instrumen <i>Instrumentation Drawing</i>	5	2	AB
38	RF1457	Pr. Pengukuran Fisis II <i>Physical Measurement Experiment II</i>	5	1	AB
39	RF1462	Pemrosesan Sinyal <i>Signal Processing</i>	6	3	B
40	RF1463	Kontrol Automatic <i>Automatic Control</i>	6	3	AB
41	RF1464	Teknik Konversi Energi <i>Energy Conversion Engineering</i>	6	3	AB
42	RF1465	Zat Padat <i>Solid State</i>	6	3	AB
43	RF1466	Teknik Optika <i>Engineering Optics</i>	6	3	AB
44	RF1467	Pr. Pengukuran Fisis III <i>Physical Measurement Experiment III</i>	6	1	B
45	TF091362	Sistem Instrumentasi <i>Instrumentation System</i>	6	4	BC
46	TF091365	Sistem Fotonik <i>Photonics System</i>	6	4	AB

No	Kode Code	Mata Kuliah Subject	Sem	Kr Cr	Nilai Grade
47	RF1471	Rekayasa Termal <i>Thermal Engineering</i>	7	3	AB
48	TF091371	Fisika Bangunan <i>Building Physics</i>	7	3	AB
49	TF091373	Rekayasa Bahan <i>Material Engineering</i>	7	4	AB
50	TF091374	Metodologi Penelitian <i>Research Methodology</i>	7	2	B
51	TF091375	Etika Rekayasa & Kerja Praktek <i>Engineering Ethics and Field Work</i>	7	2	AB
52	TF091413	Sistem pengendalian Modern <i>Modern Control System</i>	7	2	AB
53	RF1482	Reliability & Safety <i>Reliability & Safety</i>	8	2	A
54	RF1514	Pengendalian Reaktor Bio <i>Bio Reactor Control</i>	8	2	AB
55	RF1546	Pemanfaatan Energi Di Industri <i>Energy Implementation in Industry</i>	8	2	AB
56	TF091381	Tugas Akhir <i>Final Project</i>	8	6	AB
57	UG1205	Dasar-dasar Manajemen <i>Basic Management</i>	8	2	AB
58	UG1308	Bahasa Inggris Lanjut <i>Advanced English</i>	8	2	A

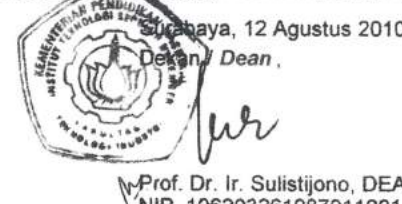
NOMOR: 490 / IT2.VL2/PP.06.01 / 2018
30 Juli 2018



Jumlah Kredit / Total of Credits 146

Catatan Nilai / Grade Explanation:	
A	Istimewa / Excellent
AB	Baik Sekali / Very Good
B	Baik / Good
BC	Cukup Baik / Sufficient
C	Cukup / Fair
D	Kurang / Poor
E	Kurang Sekali / Very Poor

Tugas Akhir / Final Project	
Penerapan Teknik Rekonsiliasi Data Tipe Bilinier Steady State Pada Heat Exchanger Berbasis Logika Fuzzy Di PLTU PT. PJB UP Gresik Unit 3	The Implementation of Data Reconciliation Techniques Bilinear Steady State Type on Heat Exchanger Based on Fuzzy Logic at PLTU PT. PJB UP Gresik Unit 3
Pembimbing / Advisor :	Imam Abadi, S.T, M.T. Ir. Mochamad Ilyas, HS.



Sukabumi, 12 Agustus 2010
Deputy Dean,
Prof. Dr. Ir. Sulistijono, DEA.
NIP. 196203261987011001



COURSE CERTIFICATE

This is to certify that

Rahman

successfully completed
Elementary 2
of
A Real English Course

at the EF English First school in
EF Surabaya Plaza, Indonesia

A blue ink signature of the name 'Samantha Morris'.

Samantha Morris

Teacher

16 April 2013 - 04 July 2013

Date



The EF hologram proves the authenticity of this certificate.

Class attendance	<u>757.</u>	Final result	<u>86</u> %
Assessment :	Teacher's comments		
Grammar and Vocabulary	<u>25</u> /30	<p>You are doing really well! Try to improve your reading a little - check over your answers carefully. Good luck in the next level.</p>	
Speaking	<u>23</u> /25		
Listening	<u>23</u> /25		
Writing	<u>8</u> /10		
Reading	<u>7</u> /10		
Proficient User	C2 Upper Advanced	Can understand with ease virtually everything heard or read. Can speak spontaneously, very fluently and precisely, differentiating finer shades of meaning even in the most complex situations. Uses idiomatic language skillfully with only occasional inaccuracies. Can write a variety of text types and can present a case or summarise information coherently and with an effective logical structure.	
	C1 Advanced	Can understand a wide range of demanding, longer texts. Can speak at length fluently and spontaneously without noticeable effort or loss of coherence. Can use language flexibly and effectively for social, academic and professional purposes. Can write clearly about complex subjects in a letter, an essay or a report, showing controlled use of more complex structures.	
Independent User	B2 Upper Intermediate	Can interact with a degree of fluency and spontaneity that makes regular interaction with native speakers possible without strain for either party. Can produce clear, detailed text on a wide range of topics. Can understand the main ideas of complex text. Attempts a range of complex structures but with limited flexibility.	
	B1 Intermediate	Can deal with most situations likely to arise in an area where the language is spoken. Can produce simple connected text on topics which are familiar or of personal interest using limited vocabulary and a range of simple structures. Can describe experiences and events, hopes and ambitions, and briefly give reasons for opinions.	
Basic User	A2 Elementary	Can communicate in a direct exchange on familiar and routine matters. Can describe in simple terms areas of immediate need, personal background and immediate environment. Can understand the main points of basic everyday texts and write simply on familiar subjects using a limited range of basic vocabulary and structures.	
	A1 Beginner	Can ask and answer very basic questions and use familiar expressions in areas of immediate need. Can interact in a simple way on a limited range of everyday topics if the other person talks slowly and clearly and is prepared to help. Can understand short and basic texts on very familiar subjects, and can begin to write very simple sentences with a limited degree of accuracy.	



China

Indonesia

Korea

Malaysia

Philippines

Singapore

Thailand

United Kingdom

www.nevilleclarke.com

Certificate

This is to certify that

Rahman

has attended the Neville Clarke training course for

ISO 9001:2008 Series QMS Internal Auditor

Conducted by

Yuswaji

Course Dates: 10-11 September 2015

Certificate No: NCI – P 0899

Authorised Signature

NevilleClarke
Part of the Pera Innovation Network



Certificate of Appreciation

CAMPUS
EXPERTISE SHARING
LEARNING
INNOVATION INTERACTION
EXCHANGE CREATIVE
DEVELOPMENT ALSTOM TECHNOLOGY
UNIVERSITY EXPERTISE
DEVELOPMENT LEARNING
INTERNATIONAL NETWORKING
TRUST TEAM ACTION
CAMPUS TRAINING SHARING
DEVELOPMENT NETWORKING
CREATIVE TECHNOLOGY



David Briggs
Vice President Alstom University

AlstomUniversity

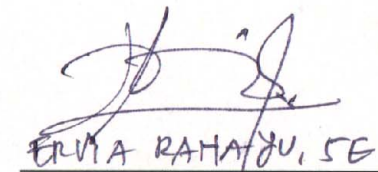
expresses its appreciation to

Rahman RAHMAN

for participating in

Indonesia Export Import Policy

17 June 2013 in Indonesia, Surabaya



RAHMAN RAHMAN, SE

Republic of Indonesia Custom Department

Certificate of Appreciation



Alstom University

expresses its appreciation to

Rahman

for participating in

**Project & Contract Management for
Thermal Service Indonesia**

2 to 3 July 2013 in Indonesia, Surabaya

Thilegeswaran RATHINAVELU
Project Office Director ALSTOM
Asia Pacific Sdn Bhd

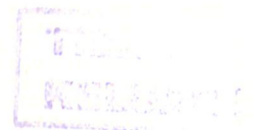
Ping Kit LOH
Senior Legal Counsel

UNIVERSITY

ALSTOM

KEPOLISIAN NEGARA REPUBLIK INDONESIA
RESORT KOTA BESAR SURABAYA
SEKTOR TAMBAKSARI
Jalan Mendut No. 07 Surabaya 60131

Nomor : 13 -0112802



SURAT KETERANGAN CATATAN KEPOLISIAN
POLICE RECORD

Nomor : SKCK/YANMAS / 1153 / III / YAN.2.3 / 2021 / INTELKAM

Diterangkan bersama ini bahwa :

This is to certify that :

Nama : RAHMAN
Name
Jenis Kelamin : LAKI-LAKI
Sex
Kebangsaan : INDONESIA
Nationality
Agama : ISLAM
Religion
Tempat dan tgl lahir : BANGKALAN, 25 MARET 1988
Place and date of birth
Tempat tinggal sekarang : JI. JEDONG NO. 66, RT.002 / RW.002. KELURAHAN
Current addressf PACARKELING KECAMATAN. TAMBAKSARI SURABAYA
Pekerjaan : SWASTA
Occupation
Nomor Kartu Tanda Penduduk : 3578082503880003
Citizens card number
Nomor Paspor/KITAS/KITAP : -----
Passport/KITAS/KITAP number
Rumus sidik jari : 16 O 23 W I00 20
Fingerprints Formula : I 19 W 000

Setelah diadakan penelitian hingga saat dikeluarkan surat keterangan ini yang didasarkan kepada :
As of sceening through the issue hereof by virtue of :

- Catatan Kepolisian yang ada
Exsting police record
- Surat keterangan dari kepala Desa / lurah
information from local Authorities

Bawa nama tersebut tdk memiliki catatan atau keterlibatan dalam kegiatan kriminal apapun
The bearer hereof proves not to be involved in any criminal cases

Selama ia berada di indonesia dari : 25 MARET 1988
During his/her stay in indonesia from
Sampai dengan : 19 SEPTEMBER 2021
To

Keterangan ini diberikan berhubungan dengan permohonan
this certificate is issued at the request at to the applicant

Untuk keperluan / menuju* : PERSYARATAN MELAMAR PEKERJAAN
for the purpose
Berlaku dari tanggal : 19 MARET 2021
Valid from
Sampai dengan : 19 SEPTEMBER 2021
To

Dikeluarkan di : Surabaya
Issued in
Pada tanggal : 19 MARET 2021
On

KEPALA KEPOLISIAN SEKTOR TAMBAKSARI



AKAY FAHLI/S., Kom.S.I.K.
KOMISARIS POLISI NRP 82111281

Apabila dikemudian hari
Ybs terlibat kejahatan /
Pelanggaran, SKCK ini
dinyatakan tidak berlaku
if the future is concerned
involved in the crime /
violations, SKCK is
decared invalid
*) Coret yang tidak perlu



POLRI DAERAH JAWA TIMUR
BIDANG KEDOKTERAN DAN KESEHATAN
R.S. BHAYANGKARA H.S. SAMSOERI MERTOJOSO

SURAT KETERANGAN BEBAS NARKOBA

Nomor : R/ 470 /III/2021/Rumkit

Dengan ini menerangkan bahwa :

Nama : RAHMAN
Tempat / Tgl.Lahir : BANGKALAN, 25 MARET 1988
Umur : 32 TAHUN
Pekerjaan : -
Alamat : JL. JEDONG NO.66 RT.002 RW.002 KEL. DESA PACAR KELING, KEC. TAMBAK SARI, KOTA SURABAYA
Keperluan : PERSYARATAN MELAMAR PEKERJAAN

Telah dilakukan pemeriksaan kepada yang bersangkutan pada hari Selasa, tanggal 23 Maret 2021 sebagai berikut :

- | | |
|---|--|
| 1. Pemeriksaan Fisik diagnostik | : dalam batas normal dan tidak ditemukan tanda fisik penyalahgunaan narkoba. |
| 2. Laboratorium (Urine secara Kualitatif) | |
| Ampetamine | : Reaktif / Non Reaktif |
| Metampetamine | : Reaktif / Non Reaktif |
| Morfin | : Reaktif / Non Reaktif |
| Ganja / THC | : Reaktif / Non Reaktif |
| Benzodiazepin | : Reaktif / Non Reaktif |
| Cocaine | : Reaktif / Non Reaktif |

Dari pemeriksaan fisik dan laboratorium yang dilaksanakan pada saat ini **DIDAPATKAN** / **TIDAK DIDAPATKAN** tanda tanda / gejala penyalahgunaan **NARKOBA**.

Demikian surat keterangan ini dibuat dengan sebenarnya dan agar dapat dipergunakan sebagaimana mestinya.



Surabaya, 23 Maret 2021
DOKTER PEMERIKSA



dr. ENDAH KRISNAWATI

PENATA I NIP 197907152008012001

PROVINSI JAWA TIMUR
KOTA SURABAYA

NIK : 3578082503880003

Nama : RAHMAN
Tempat/Tgl Lahir : BANGKALAN, 25-03-1988
Jenis kelamin : LAKI-LAKI Gol. Darah :-
Alamat : JEDONG NO.66
RT/RW : 002/002
Kel/Desa : PACAR KELING
Kecamatan : TAMBAK SARI
Agama : ISLAM
Status Perkawinan: KAWIN
Pekerjaan : KARYAWAN SWASTA
Kewarganegaraan: WNI
Berlaku Hingga : SEUMUR HIDUP



KOTA SURABAYA
06-09-2016





GE
South Quarter, 18th – 19th Floor, Tower B
Jl. RA Kartini Kav. 8 Cilandak Barat,
Jakarta 12430
Indonesia

T +62 21 573 0500
F +62 21 574 4981
www.ge.com/southeastasia

28 November 2019

Rahman Rahman
212534307

Dear Rahman Rahman,

CERTIFICATION OF EMPLOYMENT – RAHMAN RAHMAN, NRIC NO 3578082503880003

This is to certify that Rahman Rahman was an employee of GE Operations Indonesia, PT and the employee's personal details are appended as follow:

Full Name	:	Rahman Rahman
NRIC No	:	3578082503880003
Position in GE	:	Parts Services Specialist
Joining Date in GE	:	1 August 2012
Date of Leaving in GE	:	30 November 2019

Please do not hesitate to contact the undersigned if you need further information.

Yours sincerely,

A handwritten signature in black ink, appearing to read "Rachma Rochadiah".



Rachma Rochadiah PT GE Operations Indonesia
Senior Employee HR Manager