Curriculum Vitae



Agus Priyatno

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PERSONAL DETAIL

- Place/Date of Birth: Purwodadi , March 2nd 1979
- Gender: Male
- Citizen: Indonesia
- Marital Status: Married
- Religion: Moslem

Education:

- Technical School Pembangunan National.(Electric Electronic)
- 3 Year Electronic Diploma Yayasan Pendidikan technic Surabaya(ITATS) Electronic 1997-2000
- Multi Flash Mobile Phones Training Centre 07 January 2006
- Instrument Technician Fast Track training in DUBAI, UAE, Libya and KSA
- IKIM for computer installation.

HSE / TECHNICAL / MANAGERIAL TRAINING:

Date	Duration	Course Title	Location
June 2007	6 Month	WG Fast Track Technician/Observer Training Program (Sercel Course, Surface Mount, TDMA, SourceNav, Radio and Antenna Design, VE 432, Basic Survey, Network Camp Maintenance, Basic Electric)	Jebel Ali MLC Center, Sercel Base Dubai
11 June 2007	9 Days	Sercel 408XL Basic Operator Course	SERCEL UAE
07 Oct 2007	7 Days	Sercel VE 432 Course	SERCEL UAE
July 2008		WG Explosives Level 2 and Level 3	MLC UAE
July 2011	1 Day	First Aid Level 2	K.S.A
Nov 2012	1 Day	Hazard Identification Level 1	K.S.A
Feb 2014	1 Day	SIPP Level 2	K.S.A
July 2014	3 Days	QHSE 2	K.S.A
July 2015	14 Days	Land 2 UNIQ Acquisition Training in MLC Abu Dhabi. Basic Technical Electronic and Electric	MLC UAE
January 2016	20 Days	Jabal Ali UAE, Retrofit PIU, Fiber optic repair. Preparation for Vibrator for VSP	Dubai Jabal Ali UAE
December 2018	7 Days	Land 3 Acquisition Training	MLC UAE
25 March 2019	1 Day	First Aid –CPR-AED Level 2 Training Certified by NEFT ENERGIES	KSA
25 March 2019	1 Day	H2s and SCBA Level 2 Training Certified by NEFT ENERGIES	KSA

Assignment/History/Experience :

1. September 2021- December 2021

Working in BGP in Workshop as Senior instrument Technician for maintenance Sercel 508XT Ground Equipment and working as Junior Observer in 2D Job.

2. January 2016 – 01 May 2019 (3D Land Job Location Saudi Arabia)

Working in Jebel Ali UAE, as Senior Instrument technician prepare, testing and packing Electronic Ground Equipment (Analog digital Unit, Power Insert Unit, Auxiliary Unit, VHF radios, GPS, 12 Volt line Battery, Vibrator Hardwire cables and electronic (Instrument unit, VHF antenna, GPS repeater etc.) for job in Saudi Arabia. and continue as Senior Electronic Technician at WesternGeco S-83 Saudi Arabia for Saudi Aramco, 3 Years Project using UNIQ Recording Seismic System with 24 Hours Vibroseis Operation. Maintenance equipment electronic.. Tested all recording Ground Equipment (PIU, FOX, Fiber optic, Line Battery, gateway repeater) Test Vibrator for VSP job and went to rig location with Vibrator mechanic for VSP job.

3. <u>October 2008 – December 2015(3D land Job Location Saudi Arabia)</u>

Senior Instrument Technician at Schlumberger WesternGeco Crew 1660 Saudi Arabia for Saudi Aramco working under Recording Section. 7 Years 3D Project using Sercel 428XL Recording Seismic System with 24 Hours Vibroseis Operation in many Location in KSA (Al-Kharj, Al hasa, Khursaniyah, South Layla, work program for cable repair teams for checking geophones use SGT, SG10 Geophones leakage using Megger tester and check Sercel 428 Cables used TMS. Tested all recording Ground Equipment (LAUX, LAUL, Fiber optic), repair sensor cables , Hydraulics in Vibrator and Prepare and testing vibrator for VSP Job

4. <u>August 2008 - September 2008(Low Frequency Job)</u>

Senior Instrument Technician at WesternGeco Schlumberger Crew 1645 - KSA (Rub al Khali - KSA, Saudi Arabia) Low Frequency Job at Rub Al Khali Project used Sercel 388 with 3C Geophones. Maintenance Sercel 388 Ground Equipment, VSAT, Radios Communication

5. January 2008-July 2008(3D Land job Location Saudi Arabia)

Senior instrument Technician at Schlumberger WesternGeco Crew 1645 Saudi Arabia for Saudi Aramco working under Recording Section 3D Project using Instrument Sercel 408. Work program for cable repair teams for checking geophones use SMT200, Geophones leakage using Megger tester and check Sercel 408 Cables used TMS. Tested all recording Ground Equipment (LAUX, LAUL, Fiber optic) and Prepare Vibrator for VSP job.

6. June 2007-Dec 2007

Training for Fast Track Technician and Observer training Program Location SLB Training Center MLC, Libya, and KSA. (Sercel Course, Surface Mount, TDMA, SourceNav, Radio and Antenna Design, Pelton, VE 432, Basic Survey, Network Camp Maintenance, Basic Electric.

7. January 2007- May 2007(Land Job Location KSA)

Working in Crew 1435 KSA with Client Enirepsa 2D job with Equipment Sercel 408. Working in technical Shop maintenance and repair Source equipment, radios, recording ground equipment Etc. Tested all recording Ground Equipment (LAUX, LAUL, and Fiber optic) Prepare for Vibrator send for VSP job and going to rig location with Vibrator Mechanic

8. April 2006- August 2006(Land Job Location UAE)

Senior Instrument Technician at Schlumberger WesternGeco Crew 4450 UAE working for ADNOC 3D Land Seismic Project using Sercel 408 and explosives for the Source, Location in Sila UAE. Working in technical Shop maintenance and repair Source equipment, radios, Ground equipment Etc. Work program for cable repair teams for checking geophones use SMT200, leakage using Megger tester and check Sercel 408 Cables used TMS. Check Vibrator performance before sending for VSP Job.

9. September 2005 – March 2006 (TZ job location Saudi Arabia)

Senior Instrument Technician at Schlumberger WesternGeco Crew 1650 Saudi Arabia working for Saudi Aramco 3D Transition Zone 3D Land Seismic Project using Sercel 408 land and TZ equipment Air gun and explosives for the Source, Location in Qatif KSA. Working in technical Shop maintenance and repair Source equipment, radios, recording ground equipment Etc. Work program for cable repair teams for checking geophones use SMT200, leakage using Megger tester and check Sercel 408 Cables used TMS. Tested all recording Ground Equipment (LAUX, LAUL, Fiber optic) and Test Vibrator using VSP parameter before send to rig Location

10. July 2005-August 2005 (TZ Job location Eqipt)

Techshop Technician at Schlumberger WesternGeco Crew 4402 Eqipt for LUX Oil 3D Transition Zone 3D Land Seismic Project using FLX System and Hydrophone Air gun for the Source, Location Ras Gemsa Egypt Working in technical Shop maintenance and repair equipment, radios, Recording ground equipment Etc. Work program for cable repair teams for checking Hydrophone, leakage using Megger tester.

11. July 2004-June 2005 (Land 2D job location Malaysia)

Techshop Technician at Schlumberger WesternGeco Crew 1188 Malaysia for PETRONAS CARIGALI 2D Land Seismic Project using IO II System Explosive for the Source, Location Sarawak Island Malaysia Working in technical Shop maintenance and repair Source equipment, radios, Recording ground equipment Etc. Work program for cable repair teams for checking geophones use SMT100, leakage using Megger tester and check IO II Cables, LT cables, tested MRX Box and ALX Box

12. August 2003-June 2004 (land 2D Job location Indonesia)

Instrument Technician at Schlumberger WesternGeco Crew 1503 Indonesia for PERTAMINA 2D Land Seismic Project using IO II System Explosive for the Source with total 20.000 Channel Location Suci Gresik East Java, Purwodadi Central java, and Subang , Karawang West Java) Working in technical Shop maintenance and repair Source equipment, radios , Recording ground equipment Etc. Work program for cable repair teams for checking geophones use SMT100, leakage using Megger tester and check IO II Cables and tested MRX Box

13. November 2001- July 2003(Land 3D Job Location Indonesia)

Instrument Technician at Schlumberger WesternGeco Crew 1185 Indonesia for KUFPEC 3D Land Seismic Project using IO II System Explosive for the Source with Total 16.000 Channel Location Bula Seram Maluku Island Working in technical Shop maintenance and repair explosive Source equipment, Motorola radios, Recording ground equipment etc. Work program for cable repair teams for checking geophones use SMT100, leakage using Megger tester and check IO II Cables and tested MRX Box

The Job in Technical shop Responsibility for:

- Electronic Repair and Trouble shooting for Vibrator electronic, GPS, Vibrator Hardwire cables, Accelerometer etc.)
- Test Vibrator Performance before send to rig Location for VSP job.
- Ensuring Quality maintenance and repair of hardwire cables and electronic, electrical equipment used for Vibrator Source, Recording Instrument on the field (Such radios, GPS, SINET Connection, and recording instrument.)
- Ensures proper maintenance, testing and repairs in accordance with Standard procedures and manufacture Specifications of Line Equipment.
- Assist the Chief observer in all Recorder technical issues.
- assists the source technicians in all technical matters related to the source units; Ensuring that all source equipment is in good condition and receiving proper Maintenance.
- Creates Job Descriptions, sets objectives and monitors section objectives, ensures Reports and agrees suitable objectives with their staff.
- Mentors junior staff /Operators to help them improve their competency.

<u>Ability</u>

- Operating System: Windows 98, Windows 7 and Windows 10
- Handling and Maintenance trouble shooting Electronics Instrument
- MS Office Such as Microsoft Excel, Word, Power point.
- Working in Techshop for Support by maintenance electronic equipment in Vibroseis Operation, Survey, QC and Client

- Managing and training new hire labor.
- Have knowledge for setup DTASAD VSAT system and Camp Layout (LAN)
- Electronic maintenance, repair and Trouble shooting.
- Surface Mount

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- Air conditioning repair and Maintenance
- Installing and troubleshooting Vehicle Tracking System (VTS) base on RACAL Tracs-TDMA Global Positioning System (GPS) unit.
- Fiber optic Repair and maintenance using Fiber Optic Splicer and OTDR.
- Set Up radio Communication
- Daily report and Monthly report all equipment.