Herbert Pardede, PMP



+6281218701379

SUMMARY

Telecommunication Professional about 19 years' experience in Managing and Implementations Project in PT Nokia Networks, and having PMP (Project Management Professional) Certification by PMI.

I started my career in Telecommunication Industry as an Engineer at PT. Siemens Indonesia and have experience across different department Transmission Network Planning, Sales Operational, Telecommunication Implementation (TI), Technical Management, Project Management with different project area; LG,Telkom,NMTC Kuwait, Cesky Mobile, XL, Indosat/Ooredo, H3I, Telkomsel, Optus Australia and Smartfren.

PERSONAL DETAILS

Name : Herbert Pardede

Place And Date of Birth : Balige, August 14th, 1971

Nationality : Indonesian Marital Status : Married

Email : herbert.pardede@gmail.com
Address : Jalan Lili Paris Blok M5/9

Perumahan Galaksi -Bekasi Selatan

17147 Indonesia

Mobile :+6281218701379 or +622182427124 Languages : Bahasa (Active), English (Active), Batak

Linked https://id.linkedin.com/in/herbert-pardede-pmp%C2%AE-17a09210

WORKING & PROJECT EXPERIENCES:

February 2014-May 2016 <SmartFren Project Indonesia for LTE 3800++ sites>

Assign as National Support for WCR Exit and alarm clearance

- Control and Issue the WCR exit certificate on site basis
- Managing alarm report and alarm status
- o Prepare daily work schedule for alarm backlog.
- Organize team for daily alarm clearance eNB
- Enabling the new partner for LTE eNB and site model
- October 2013- January 2014 <Indosat/Ooredo Projects Indonesia> Assign as a leader for Pre Assembly in WH for Indosat/Ooredo Project for 3000++ sites
 - Organize the production schedule in accordance with RO Plan
 - Ensuring the availability of materials for line production of pre assembly
 - Ensure pre- assembly work in accordance with the standards.
 - o Preparing the Pre assembly daily report
 - o Enabling team and provided MOP method of procedure.
 - Prepare Purchase Order Request (POR) for Pre assembly work.
- <6 November 2012-12 September 2013>
 Lead the Subject Matter Expert (SME TI) and Site Material
 Management (SMM)
 - Provide Method of Procedure of installation and commissioning for Pre assembly
 - o Perform subcontractor and supplier assessment
 - Monitor and check Quality Material from supplier to satisfy with Global Nokia standard
 - Assessment the new material and new supplier
 - Optimized TI Box package by consider the cost and quality
- <March 2012- June 2012 <Optus Australia Project>
 Assign as Filed Manager for Optus Project –Perth Australia
 - Managing and speed up ATP closing the backlog and punch list
 - Organize subcontractor and partner to reach target

- Updating the punch list in Optus service and management system Optus's
- Updating the punch list at IPM Nokia System

June 2009-March 2012 <Telkomsel Project>

TI Implementation Manager for National Support Rollout for Telkomsel Project Indonesia.

- o Competence and Governance for TI Implementation team.
- An interface during forecast resources plan for Modernization Project FBSC & Re -homing Project BTS.
- Ensure the Work package and TI Material Package aligns with Project Requirement.

June 2007-June 2009 <HCPT Project>

National TI Implementation Manager Rollout for HCPT Project Indonesia.

- National Support Implementation and Acceptance/Handover to Manager Service.
- Deliver the Expansion BTS TRX Upgrade for HCPT Project
- Forecast Demand Supply TI Material a National for HCPT Project
- Interfacing between regional teams and headquarter to organize documentation, material management, logistic issues
- Set Up SAP P20 System for Telecommunication Implementation TI part.
- Interfacing between PDM and Subcontractor to ensure the Work Package in with NSN required

• June 2005-June 2007 <Indosat Project>

Sales Operational Manager, Project Engineering Management (PEM) Indosat Project-Sales Department.

- Ensure the work to perform in line with PO contract agreement.
- Managing & Coordinate for Project acceleration of BTS on Air
- Enabling Training for Customer & Subcontractor for PDH system
- o Forecast the Spare Part Required for rollout achievment
- Ensure the Implementation maintenance equipment in line with Scope of Spare Part Management Services
- Counterpart with Production Line in Italia during delivery Transmission Equipment, Demand and Forecast Equipment.

Managing the acceptance and BAST.

1999-2005 < Excelcom Project >

Assistant Manager for Transmission Department.

- Reporting Transmission Backbone Rollout.
- Resources allocation as Project Requirement.
- Set up and managing resources for RO backbone
- Completed XL Upgrade Backbone Transmission NFRX MW & MUX 2004.
- Completed Excelcom Project Multiplex MUX SMA 4.2 & MW SDH Backbone 2003.
- Completed Excelcom Project (Makasar-Tolemo) MW Backbone SRT1F (1+1 F/D) 13 Hops, November 2003.
- Completed Excelcom Project MW SDH Backbone Kalimantan (Banjarmasin-Balikpapan) SRT1F (1+1 F/D) 12 Hops , July 2003
- Completed Excelcom Project MW SDH SRT1C at Link Batam-Singapore, Excelcom Project, May 2003.

Dec 1999-July 2000 Cesky Mobile Project in Czech Republic Telkom Project

MW Transmission Coordinator and Engineer at Rollout for Cesky Mobile Project in Czech Republic.

- To Coordinate the Subcontractor work in Quality manner
- Site survey report check to ensue the work in proper
- Enabling and[provided Training for Subcont for PDH SRALXD Installation Commissioning
- Troubleshooting and perform emergency support for Transmission.

June 1999-October 1999 < NMTC Mobile Project in Kuwait>

- Commissioning and Acceptance Test SRAL for NMTC Mobile project in Kuwait, (June 1999-October 1999)
- o Troubleshooting for Transmission PDH SRAL Link

• 1997-1998 <Telkom Indonesia Project>

 Commissioning and Acceptance Test SDH Backbone Telkom Sumatera (Palembang-Tj.Pandan) DRS155 Mbps (4+1) 13 Hops, (1998)

- Commissioning and Acceptance Test MW PDH DRS140 Mbps, CTR190 System, Telkom Project North Sumatera-Batam. 1998.
- 1994-1997 <LG Electronics Factory>
 - Supervisor for Quality Control Department at Line Production Monitor Computer, Cibitung Bekasi Indonesia
 - 3 month work as Quality Control for Line Production Monitor Computer LG Electronics factory, Gumi, South Korea

TRAINING, COURSE & WEBINAR

- * Attend **PMXPO** 2016 will open on Apr 28, 2016
- * PMI Indonesia Chapter, 68OMM Strategy Of Managing Projects through Program Management, 30 March 2016
- * International Project Management Day (IPM Day) 2015
- * **Agile** for Non-IT Practitioners (00028135, IIL-EN-0-v1.0) , by International Institute for Learning, Inc. (IIL). 2016
- Sustainability and Corporate Consciousness Module Series (00027620, IIL-EN-0-v1.0) by IIL 22 Jan-11 Feb 2016
- * Integrated Initiation and Planning (SK00004156), 2015
- * International Project Management Day (IPM Day) 2014
- * Understanding Customer Perceived Value , 1 Dec 2014
- Developing Risk Response Strategies (Panel Discussion), 26 Nov 2014
- Web base training: the 8th Annual International Project Management Day (IPM Day), 3 Nov-25 Nov 2011
- * NSN Green Energy Control introduction training.SB1812-01A, 2011
- * Renewable Energy Solutions (RES) SB1811-01A, Basic training. the RES basic training is to impart the basic knowhow of the renewable energy solutions for the telecom applications., 2011
- * Flexy ISN Introduction and Basic OAM is a part of learning week by NSN, June 2011
- eBSC and TRAU Introduction & BAsic OAM is a part of Service learning week. This Courses is introduction of eBSC training & TRAU as a basic knowledge, June 2011
- The Service Excellence program, 12-13 May 2011
- * Self Training NSN Academy WEB training, **IP address**, 2011. TG9001-01A: Importance of IP for NSN (English)

- TG9002-01A: Overview of IP and Ethernet Technology (English)
- TG9003-01A: IP Products and Solutions (English)
- TG9004-01A: Market Potential let's grab our share (English
- TG9000-01T: Revolutionize with IP online test (English)
- TG6606-01A: .RevIP recorded SVU Multi Layer Optimization in Communication Service
- TG6610-01A: RevIP recorded SVU Evolution to NetAct Transport
- TG6611-01A :RevIP recorded SVU Carrier Ethernet Transport Technology and IPT Solutions
- TG6612-01A: RevIP recorded SVU BBA Solutions
- TG6614-01A: RevIP recorded SVU OSS for BCS as Differentiator
- TG6615-01A: RevIP recorded SVU Update on IP Connectivity Solutions (Aug.2008)
- TG6616-01A: RevIP recorded SVU Multilayer Optimization Overview
- .TG6617-01A: [Web-based training Online training software] RevIP recorded SVU Mobile Packet Backbone and Flat all
- TG6619-01A: RevIP recorded SVU Converged Integration and Security Solutions
- TG6620-01A:RevIP recorded SVU IMS Core Security
- Flexy Multi Radio 3G Installation & Commissioning, 8-9 Dec 2010
- Flexy Edge RG20 System, 15-16 Dec 2010
- LTE Technology, NSN Academy, Nov 2010
 - RA4103-02A: LTE End to End System Part 2 Technology WBT for RL20 A4103-02T: Online Test for LTE End to End System Part 2 Procedures RA4102-02A: LTE End to End System Part 1 Procedures WBT for RL20 RA4102-02T: Online Test for LTE End to End System Part 1 Procedures
- Flexi Multiradio BTS WCDMA , NSN Academy Class room Training, March 2009
- Risk Management Training, NSN academy, 10 Dec 2010
- Field Manager Training-Trainer by Miss Tiina Sirkia, Jakarta 08-10 June 2009
- Development Centre Teleconsult will conduct seminar of "Telecommunications Tower **Electro Magnetic Emission** (EME) and **Radio Frequency** (RF) Non Ionizing Safety" by Phill Knipe from Total Radiation Solutions Pty Ltd, Australia
- PMP Preparation Project Management, by 2008
- May 2006, Workshop Contract Management in Project Implementation, Siemens
- * March 2005, PM Project Management Training, provide by Prosys Solution Co.
- 2005. Training MW product MW PDH SRAL XD & SRA 4 series. Italtel.
- * 2004, Training OAM Multiplexer MUX SMA 4.2 & SMA 4.3, PT Siemens Indonesia.

herbert.pardede@gmail.com

- June 2003, Training Management Siemens Management SML S5, PT Siemens Indonesia.
- * October 2001, GSM Introduction, BSS Introduction, SSS Introduction, IN (Intelligent Network) Introduction, GPRS Introduction, PT. Siemens Indonesia-Training Centre, Jakarta 2001
- * 26 Februari-30 March 2001, Rifu Tools for MW **Networks Planning** System, PT. Siemens Indonesia, Jakarta 2001
- * 02 October 2000-30 October 2000, Deutsche Courses, Goethe Institute Bandung
- * 2000, GSM BTS Technology for Mobile Network, Czech Republic.
- 1998, Basic of SDH System , Siemens Telecommunication Project Office, Bandung
- * 16 Sept 1998-2 Oct 1998. Basic on Digital Radio Relay Trans, SRT 1S OAM, SRAL OAM, Siemens Telecommunication Project Office, Bandung
- 6 15 August 1997. System Specialist for Siemens Access Network, FAST link And DECTlink System OAM & Commissioning, Siemens Telecommunication Project Office, Bandung
- * 1995 .Training for **Quality Assurance** Monitor Factory in Kumi LG Electronics **South of Korea**,

EDUCATIONAL BACKGROUND

- 1994, Graduation of Polytechnic ITB Institute Technology of Bandung, Majoring in Telecommunication Engineering,
- 1996-1998, Faculty of Economy University of Indonesia –Extension Program
- 2008, Faculty of Management University of Borobudur, Jakarta
- 1990, Senior High School SMA Negeri 1, Bandung

OTHER ABILITY

Have a good experience and knowledge with measurement test & tools: PIM Test KaelusiQA-900B iQA-1800B, iQA-2101B. PIM Test Rosenberger type, Site Master, BER Test (HP, W&G-Ant20 ANT-5); Spectrum Analyzer (Hewlett Packard HP8593 etc), Link Analyzer (Wandel & Golterman RME-5 & RMS-5), Power Meter (HP 437), RF Sweep Generator, Frequency Counter, Oscilloscope, Scalar Network Analyzer (HP- 8757D), Sweeper oscillator(HP 8350 B), Microwave Test (Power meter, Counter Freg. Network Analyzer: Marconi 6200 B), Optical Power Meter, Anritzu Link analyzer,

I hereby state that all of the information written here are true.

Herbert Pardede, PMP