

Profile

Name : Ahmad Habibi

Sex : Male

Place/Date Of Birth : Magelang, April , 10th , 1979

Nationality : Indonesian

◆ ID Number (KTP) : 11.1919.100479.0007

Marital Status : Married

Address : Jl. Mina XVII K1.12A Ilhami Village, Karawaci-Tangerang Banten, 15820

Phone Number : 081-794 - 637- 17 or 082-113-044-927

Email : ahmadhabibi.pii@gmail.com

Objective

Managerial & Process Engineer for System Design (Process, Mechanical & Piping), Construction and Mechanical/Piping Installation Supervision, Commissioning Project/Start Up Process and Operational Process Water and Waste Water Treatment Plant

Qualification

- Process Design
 - a. Design System Physical and Chemical Process for Water and Waste Water Treatment
 - b. Design System Anaerobic and Aerobic Process for Waste Water Treatment
 - c. Design System Piping and Equipment for Water and Waste Water Treatment
- Supervision Installation
 - a. Supervision Installation Equipment Water and Waste Water Treatment
 - b. Supervision Installation Piping Water and Waste Water Treatment
- Commissioning Project
 - a. Commissioning Equipment
 - b. Commissioning /Start Up Process Anaerobic and Aerobic System
- Supervision Operation Water and Waste Water Treatment Plant
 - a. Supervision Operation Water and Waste Water Treatment Plant
 - b. Assessment Water and Waste Water Treatment Plant
- Additional Qualification
 - a. AutoCAD 2D 2002, 2008
 - b. Microsoft Office (Word, Excel, Power point, Visio 2000)
 - c. Trainner





A. Management & Engineering

- Director of PT. Pakar Ipal Indonesia (January 2018 Present)
- Water Treatment Division Head of PT. Farmel Cahaya Mandiri (April 2014 Desember 2017)
- Operational Manager of PT. Indo Aneka Tirta (April 2012 April 2014)
- Engineering Staff of PT. Ecostar Engineering (April 2005 April 2012)

B. Operational Service (Technical Service)

- Advisor for Operational & Maintenance WWTP PT. OLAM-COCOA (PT. Pakar Ipal Indoneisa)
- Advisor for Operational & Maintenance STP PT. PGN, Stasiun Pagardewa & Cimanggis (PT. Pakar Ipal Indoneisa)
- Advisor for Operational & Maintenance WWTP PT. Kaldu Sari Nabati Indonesia Capacity 275 m3/day Majalengka Plant (PT. Pakar Ipal Indonesia)
- Advisor for Operational & Maintenance WWTP PT. Kaldu Sari Nabati Indonesia Capacity 70 m3/day Cicalengka Plant (PT. Pakar Ipal Indonesia)
- Advisor for Operational & Maintenance WWTP PT. Kaldu Sari Nabati Indonesia Capacity 250 m3/day Rancaekek Plant (PT. Pakar Ipal Indonesia)
- Advisor for Operational & Maintenance WWTP PT. Sugizindo Capacity 70 m3/day Cieterep Plant (PT. Farmel Cahaya Mandiri)

C. Process Engineer (Design, Installation, Commissioning Process, Supervision Of Operational STP/WWTP)

- Design & Installation STP Capacity 10 & 15 m3/day, PT. Pelindo IV, PT. Pakar IPAL Indonesia (Under Design)
- Design & Installation STP Capacity 12 m3/day, PT. Astra Road Toll, PT. Pakar IPAL Indonesia (Under Design)
- Design & Installation WWTP Capacity 50 m3/day, PT. Oji Sinar Mas Pakaging, PT. Pakar IPAL Indonesia (Under Design.)
- Design & Installation WWTP Capacity 400 m3/day, PT. OLAM-COCOA, PT. Pakar IPAL Indonesia (Under Design.)
- Design & Installation STP Capacity 100 m3/day, Tower WU Bandung, PT. Pakar IPAL Indonesia (Civil Construction)
- Design & Installation STP Capacity 6 m3/day, PT. Prodia Clinic Branch Pontianak, PT. Pakar IPAL Indonesia
- Design & Installation WWTP Capacity 200 m3/day, PT. Indesso Aroma, PT. Pakar IPAL Indonesia
- Design & Installation WWTP & STP (Integrated) Capacity 30 m3/day, PT. Stanli Trijaya Mandiri, PT. Pakar IPAL Indonesia (Under MEP.)
- Design & Installation STP and Water Recycle Capacity 30 m3/day, PT. Mcpat (Mitshubisi Chemcal) Cilegon, PT. Pakar IPAL Indonesia (Under MFP)
- Design & Installation Upgrade WWTP & STP (Integrated) PT. Hydrocolloid Indonesia Capacity 340 m3/day, PT. Pakar IPAL Indonesia
- Optimalization WWTP&STP (Integrated) PT. Kaldu Sari Nabati Indonesia Capacity 250 m3/day, PT. Pakar IPAL Indonesia
- Optimalization WWTP PT. Suntory Garuda with Capacity 60 m3/day, PT. Pakar IPAL Indonesia
- Design & Installation STP Capacity 5 m3/day, PT. PAL Surabaya, PT. Pakar IPAL Indonesia
- Design & Installation STP Capacity 10 m3/day, PT. PGN Pagar Dewa Gas Station, PT. Pakar IPAL Indonesia
- Design & Installation STP Capacity 10 m3/day, PT. PGN Cimanggis Gas Station, PT. Pakar IPAL Indonesia
- Design & Installation STP Capacity 5 m3/day, PT. Pertamina Cilacap Office, PT. Pakar IPAL Indonesia (2019)
- Design & Installation STP Capacity 400 m3/day, PT. Cheil Jedang Indoensia, PT. Pakar IPAL Indonesia (2018)
- Design & Installation STP Capacity 800 m3/day, Bandara International Jawa Barat Kertajati, PT. Farmel Cahaya Mandiri
- Design & Installation STP River View Apartement Jababeka, Capacity 250 m3/day PT. Farmel Cahaya Mandiri
- Design & Installation STP Female Apartement Bogor, Capacity 120 m3/day PT. Farmel Cahaya Mandiri, 2017
- Design & Installation STP RS. Sinjiwani Bali Capacity 50 m3/day PT. Farmel Cahaya Mandiri, 2017



- C. Process Engineer (Design, Installation, Commissioning Process, Supervision Of Operational WWTP)
- Design & Installation STP RS. Sinjiwani Bali Capacity 50 m3/day PT. Farmel Cahaya Mandiri, 2017
- Design & Installation STP PT. Indofood Freetolay Semarang Capacity 10 m3/day PT. Farmel Cahaya Mandiri, 2017
- Optimalization WWTP System Capacity 70 m3/day, PT. Kaldu Sari Nabati Indonesia (Plant Cicalengka)

 PT. Farmel Cahaya Mandiri, 2017
- Design & Build STP RS. Indera Bali Capacity 40 m3/day PT. Farmel Cahaya Mandiri, 2017
- Design & Build WWTP System Capacity 100 m3/day, PT. Rich Product Manufacturing Indonesia PT. Farmel Cahaya, 2016
- Design & Build WWTP System Capacity 275 m3/day, PT. Kaldu Sari Nabati Indonesia (Plant Majalengka)

 PT. Farmel Cahaya Mandiri, 2016
- Design & Build WWTP System Capacity 250 m3/day, PT. Fonusa Agung Mulia PT. Farmel Cahaya Mandiri, 2016
- Design & Build STP RS. Premier Bintaro Capacity 300 m3/day PT. Farmel Cahaya Mandiri, 2016
- Design & Installation WWTP Capacity 70 m3/day, PT. KIM Loundry PT. Farmel Cahaya Mandiri, Oktober 2016
- Design & Installation STP Capacity 330 m3/day, Grand Sungkono Lagoon Surabaya PT. Farmel Cahaya Mandiri, Juli 2016
- Design & Installation STP Capacity 250 m3/day, Swissbell Appartement Surabaya
 PT. Farmel Cahaya Mandiri, Juli 2016
- Design & Build STP PT. Intan Kenkomayo Indonesia Capacity 6 m3/day PT. Farmel Cahaya Mandiri , Juni, 2016)
- Design & Fabrication WWTP Pakacge Container Capacity 7 m3/day, PT. Recheese Kuliner Indonesia Bandung- PT. Farmel Cahaya Mandiri Juni, 2016)
- Design & Build STP Prodia Capacity 10 m3/day PT. Farmel Cahaya Mandiri, May, 2016)
- Optimalization Sewage Treatment Plant Capacity 150 m3/day at Plasa Kalibata, Jakarta PT. Farmel Cahaya Mandiri (April, 2016)
- Installation RO Unit Capacity 20 m3/hours, PT. Balihai PT. Farmel Cahaya Mandiri (March, 2016)
- Installation STP Unit Capacity 10 m3/day, PT. Billfinger, Soekarno Hatta Aerport Project PT. Farmel Cahaya Mandiri (March, 2016)
- Assesment WWTP PT. Sugizindo, PT. Farmel Cahaya Mandiri November, 2015)
- Design & installation STP Capacity 15 m3/day PT. Amcor Flexible Indonesia PT. Farmel Cahaya Mandiri Agustus, 2015)
- Design & installation STP Capacity 330 m3/day at Apartement Sky Land Bandung PT. Farmel Cahaya Mandiri (Maret, 2015)
- Design & installation STP Capacity 250 m3/day at Dinas Teknik PU Jatibaru PT. Farmel Cahaya Mandiri (January, 2015)
- Design & installation Water Recycle Capacity 125 m3/day at Dinas Teknik PU Jatibaru PT. Farmel Cahaya Mandiri (January, 2015)
- Design & installation Air Waste Treatment Capacity 18750 m3/hours at WWTP PT. MMID (MM2100) Industrial estate MM2100 Bekasi
- Design & installation Waste Treatment Capacity 10 m3/day, WWTP PT. Suryaraya Rubberindo Industries Cileungsi, Bogor PT. Farmel Cahaya Mandiri, (December 2014)
- Design & Fabrication Unit DAF Capacity 150 m3/day for PT. Medco Energy, Surabaya—PT. Farmel Cahaya Mandiri (December 2014)
- Optimalization Sewage Treatment Plant Capacity 96 m3/day at Pavillio Garuda Karyadi Hospital Semarang

 PT. Farmel Cahaya Mandiri (November 2014)
- Optimalization Sewage Treatment Plant Capacity 96 m3/day at Wisma BCA Slipi, Jakarta PT. Farmel Cahaya Mandiri (September 2014)
- Optimalization Chemical-Physical & Biological Treatment capacity 4 m3/hours at WWTP PT. DIC Astra Chemicals-Kawasan Industri JIEP Pulogadung.
- Supervision Assesment of WWTP PT. Jawa Manis Rafinasi

 PT. Indo Aneka Tirta (April 2014)
- Design & installation WWTP PT. Intan Kenkomayo Indonesia Cakung– PT. Indo Aneka Tirta (January, 2014)



- C. Process Engineer (Design, Installation, Commissioning Process, Supervision Of Operational WWTP)
 - Design & Fabrication Unit DAF Capacity 240 m3/day for WWTP PT. Mayora Indah Chocolate Division), PT. Indo Aneka Tirta (July 2013)
- Design & Fabrication Unit DAF Capacity 850 m3/day, for PT. Cahaya Murni Dirgantara (November 2013) PT. Indo Aneka Tirta
- Supervision Assessment of WWTP PT. Sentra Usahatama Jaya (September 2013)

 PT. Indo Aneka Tirta Supervisi Pekerjaan Fabrikasi Unit Flare (Pembakar Gas Methane) untuk WWTP PT. Mayora Indah

 Cibitung, PT. Indo Aneka Tirta (August 2013)
- Design & Fabrication Unit DAF Capacity 240 m3/day for WWTP PT. Mayora Indah Chocolate Division), PT. Indo Aneka Tirta (July 2013)
- Design & Fabrication Unit DAF Capacity 240 m3/day for WWTP PT. Mayora Indah Balaraja., PT. Indo Aneka Tirta (June 2013)
- Design & Fabrication Unit DAF Capacity 240 m3/day for WWTP PT. Mayora Indah Balaraja., PT. Indo Aneka Tirta (June 2013)
- Optimalization Process Biologi of STP PT. PPG Coating Indonesia Industrial Estate JIEP Pulogadung PT. Lingkungan Mitra Perkasa
- Optimalization Process Biologi of STP PT. Akzonobel Industrial Estate JIEP Pulogadung PT. Lingkungan Mitra Perkasa
- Optimalization of Grease Reducer STP PT. Honda Prospect Motor Industrial Estate KIM Kerawang PT. Lingkungan Mitra Perkasa
- Design & installation WWTP PT. Hydrocolloid Indonesia Capacacity 85 m3/day- PT. Indo Aneka Tirta
- Optimalization Operational Beltpress WWTP PT. Asia Citra Prtama-Karawang (April,2012) PT. Indo Aneka Tirta
- Design & Fabrication WWTP Package Mobile PT. TLI Capacity 100 m3/day (January 2012) PT. Ecostar Engineering
- Optimalization WWTP PT. Pelangi Elasindo Textile Jakarta Barat Capacity 200 m3/day (October 2011– April 2012) PT. EcoStar Engineering
 Optimalization WWTP PT. Sandang Makmur Anugerah Textile Karawang Capacity 1000 m3/day (August 2011– April 2012) PT. EcoStar Engineering
- Detail Engineering Desain WWTP PT. Batik Keris Sukoharjo Solo Capacity 300 m³/day (June, 2011-July) PT. EcoStar Engineering
- Optimalization Operational Beltpress WWTP PT. Mayora Indah-Cibitung (July,2011) PT. Indo Aneka Tirta
- Detail Engineering Design WWTP PT. TLI (Washing Truck), Capacity 30 m³/day Palimanan (May, 2011) PT. EcoStar Engineering
- Detail Engineering Design WWTP PT. Selim Textile Karawang Capacity 5000 m³/day (December 2010) PT. EcoStar Engineering
- Detail Engineering Design, Installation and Commissioning Process WWTP PT. Asia Citra Pratama (Textile)-Karawang Capacity 100A0 m³/day (April – November, 2010) – PT. EcoStar Engineering
- Detail Engineering Design & Commissioning Process WWTP PT. Multimas Nabati Asahan-Pulogadung Capacity 120 m³/day (July-September 2010)
 PT. Unitech Filter
- Supervision Operational Process (Anaerobic-Aerobic System) WWTP PT. Mayora Indah Cibitung (January-Desember 2010) PT. Ecostar Engineering
- Installation & Commissioning Process (Anaerobic-Aerobic System), WWTP PT. Mayora Indah-Cibitung (November,2008-January,2010) PT. EcoStar Engineering
 - Installation and Commissioning Process DAF System, WWTP PT. Mayora Indah-Cibitung (May July, 2008) PT. EcoStar Engineering
- Commissioning Equipment, Commissioning Process and Operation Leachate Treatment Plant (LTP) PT. Freeport Indonesia Mimika-Papua (December, 2006 November, 2007) PT. EcoStar Engineering
- Supervision Operational Process & Optimalization WWTP PT. Behaestex Pandaan East Java (July-September ,2006) PT. EcoStar Engineering



C. Site Engineer

- Supervision operation process Physical-chemical and aerobic treatment at WWTP PT. Unilon Textile (May–June, 2006) PT. EcoStar Engineering
- Supervision operation process Physical-chemical and aerobic treatment at WWTP PT. Sri Rejeki Isman (PT. Sritex), Sukoharjo Central Java (April,2005 April,2006) PT. EcoStar Engineering

D. Marketing Support

- Marketing Support for Bacteria for Ammonium & Oil-Grease Removal, (April ,2012-November 2013) PT. Lingkungan Mitra Perkasa
- Marketing Support for Jartest & Plant Test Chemical of Waste Water, (December ,2007–May,2008) PT. Sibany (EcoStar Group)

E. Staff of Research and Development, Utilization of Fly Ash & Bottom Ash for Oil Adsorber Mortar (April ,2006 – July ,2006) – PT. EcoStar Engineering

F. Training Instructor

- PT. Effo Consulting: IPAL Manager Certification (PPPA), September 10th 2019
- PT. Polaris: IPAL Operator/Manager Certification (POPAL/PPPA), Juli 26th 2019
- PT. Matsushita Gobel Consultant: IPAL Operator/Manager Certification (POPAL/PPPA), Juli 18th 2019
- KLHK-Ministry: Technnical Presentation, Waste Water Treatment for Industria in DAS Citarum, Juli 8th 2019
- PT. Polaris: IPAL Operator/Manager Certification (POPAL/PPPA), Juni 28th 2019
- PT. Effo Consulting: IPAL Operator Certification (POPAL), March 26-27th 2019
- KLHK-Ministry & Japanes Enveromental Ministry: Technnical Presentation, Waste Water Treatment for Fish Industry-Jakarta
 March 12th 2019
- In House Training PT. Bio Eco Lestari: Basic Principles of Operational Wastewater Treatment Plant, February, 26th 2019
- KLHK-Ministry: Technnical Presentation, Waste Water Treatment for Industry (Red Proper)-Bekasi January 31th 2019
- KLHK-Ministry: Technnical Presentation, Waste Water Treatment for Textile Industry-Bandung, November 29 th 2018
- KLHK-Ministry: Technnical Presentation, Waste Water Treatment for Fish Industry-Bitung, Manado, November 27-28 th 2018
- KLHK-Ministry: Technnical Presentation, Waste Water Treatment for Industria in DAS Ciliwung, November 14 th 2018
- KLHK-Ministry: Technnical Presentation, Waste Water Treatment for Industria in DAS Cilengsi, November 13 th 2018
- KLHK-Ministry: Technnical Presentation, Waste Water Treatment for Fish Industry-Jakarta, November 12 th 2018
- KLHK-Ministry: Technnical Presentation, Waste Water Treatment for Industry in DAS Citarum, October 18th 2018
- KLHK-Ministry: Technnical Presentation, Waste Water Treatment for Industria in DAS Citarum, September 18th 2018
- PT. Matsushita Gobel Consultant: Manager Pengendalian Pencemaran Air (MPPA/EPCM)-Pertamina, Agustus 29th 2018
- PT. Matsushita Gobel Consultan: Manager Pengendalian Pencemaran Air (MPPA/EPCM), Maret 23th 2018
- PT. Matsushita Gobel Consultan: Manager Pengendalian Pencemaran Air (MPPA/EPCM), November 23th 2017
- Farmel Goes to Campus- Teknik Lingkungan Univ. Muhammadiyah Tasikmalaya: IPAL Domestik, Augustus 26 th, 2017
- Technical Consulting DLH-Kota Semarang, Domestic Waste Management, May, 2017
- Technical Consulting DLH-Pasuruan Jawa Timur, Domestic Waste Management, April, 26 th 2017
- Technical Consulting DLH-Jawa Tengah, Domestic Waste Management, March, 23-24 th 2017



E. Training Instructor

- Technical Consulting BLH Cilegon, Domestic Waste Management, December 19 th, 2016
- Farmel Goes to Campus-STAK Cilegon: Operational & Trobleshooting IPAL, December 18 th, 2016
- PT. BMD Street Consultan: Hazardouse Waste Management, December, 15th-16th 2016
- PT. BMD Street Consultan: Hazardouse Waste Management, November, 28th-29th 2016
- Technical Consulting BLH-Bekasi, Environmental Pollution Control, November, 22 th 2016
- Badan POM Padang: Basic Principles of Design & Operational Wastewater Treatment Plant, November 17-18th 2016
- Technical Consulting BLH-Tangsel, Environmental Pollution Control, November, 15 th 2016
- PT. Matsushita Gobel Consultant: Manager Pengendalian Pencemaran Air (MPPA/EPCM)-Pertamina Reg. 5, July 25th 2016
- Technical Consulting BLH-Tangerang Kota, Environmental Pollution Control, July, 29 th 2016
- Technical Consulting BLH-Tangerang Kota, Troubleshooting WWT Hospital, June, 3 rd 2016
- PT. Matsushita Gobel Consultant: Manager Pengendalian Pencemaran Air (MPPA/EPCM)-Pertamina Reg. 5, May 25-26th 2016
- PT. BMD Street Consultant: Hazardouse Waste Management, May, 27^h 2016
- Technical Consulting BLH-Serang, Troubleshooting STP & WWT, April, 20-21 th 2016
- PT. Matsushita Gobel Consultan: Manager Pengendalian Pencemaran Air (MPPA/EPCM)-Pertamina Simprug, December 17th 2015
- Technical Seminar BLH Tangsel, Operational & Trobleshooting IPAL, November 30 th, 2015
- PT. Matsushita Gobel Consultan: Manager Pengendalian Pencemaran Air (MPPA/EPCM), November 19th 2015
- PT. BMD Street Consultan: Hazardouse Waste Management, November, 11th-12th 2015
- PT. BMD Street Consultan: Hazardouse Waste Management, Oktober, 8th-9th 2015
- PT. BMD Street Consultan: Basic Principles of Operational Wastewater Treatment Plant, September, 28th-29th 2015
- PT. BMD Street Consultan: Hazardouse Waste Management, September, 10th-11th 2015
- PT. BMD Street Consultan: Basic Principles of Operational Wastewater Treatment Plant, August, 20th-21th 2015
- PT. Matsushita Gobel Consultan: Manager Pengendalian Pencemaran Air (MPPA/EPCM), May 19th 2015
- PT. BMD Street Consultan: Hazardouse Waste Management, May 7-8th, 2015
- PT. Matsushita Gobel Consultan: Manager Pengendalian Pencemaran Air (MPPA/EPCM), April 23th 2015
- PT. BMD Street Consultan: Basic Principles of Operational Wastewater Treatment Plant, April, 1st-2nd 2015
- PT. Matsushita Gobel Consultan: Manager Pengendalian Pencemaran Air (MPPA/EPCM), March 25th 2015
- PT. BMD Street Consultan: Hazardouse Waste Management, March 12-13th, 2015
- PT. BMD Street Consultan: Basic Principles of Operational Wastewater Treatment Plant, November, 24-25th 2014
- PT. BMD Street Consultan: Hazardouse Waste Management for Hospital, October 9-10th, 2014
- PT. BMD Street Consultan: Hazardouse Waste Management for Hospital, September 29-30th, 2014



E. Training Instructor

- PT. BMD Street Consultan: Basic Principles of Operational Wastewater Treatment Plant, August, 20th-21th 2015
- PT. Matsushita Gobel Consultan: Manager Pengendalian Pencemaran Air (MPPA/EPCM), May 19th 2015
- PT. BMD Street Consultan: Hazardouse Waste Management, May 7-8th, 2015
- PT. Matsushita Gobel Consultan: Manager Pengendalian Pencemaran Air (MPPA/EPCM), April 23th 2015
- PT. BMD Street Consultan: Basic Principles of Operational Wastewater Treatment Plant, April, 1st-2nd 2015
- PT. Matsushita Gobel Consultan: Manager Pengendalian Pencemaran Air (MPPA/EPCM), March 25th 2015
- PT. BMD Street Consultan: Hazardouse Waste Management, March 12-13th, 2015
- PT. BMD Street Consultan: Basic Principles of Operational Wastewater Treatment Plant, November, 24-25th 2014
- PT. BMD Street Consultan: Hazardouse Waste Management for Hospital, October 9-10th, 2014
- PT. BMD Street Consultan: Hazardouse Waste Management for Hospital, September 29-30th, 2014
- PT. BMD Street Consultan: Hazardouse Waste Management, August 28-29 th 2014
- PT. Matsushita Gobel Consultan: Manager Pengendalian Pencemaran Air (MPPA/EPCM), August 18th 2014
- PT. BMD Street Consultan: Hazardouse Waste Management for Hospital, June 24-25th, 2014
- PT. BMD Street Consultan: Hazardouse Waste Management, May 13-14th, 2014
- PT. BMD Street Consultan: Basic Principles of Design & Operational Wastewater Treatment Plant, April 28-29th 2014
- PT. Matsushita Gobel Consultan: Manager Pengendalian Pencemaran Air (MPPA/EPCM), April 17th 2014 PT. BMD Street Consultan: Basic Principles of Operational Wastewater Treatment Plant, December, 16-17th 2013
- PT. BMD Street Consultan: Hazardouse Waste Management, October, 24-25th 2013
- Inhouse Training PT. Insantama Utama Karya: Basic Principles of Operational Wastewater Treatment Plant & Trouble Shooting, September, th 2013
- PT. BMD Street Consultan: Hazardouse Waste Management, September, 12 13th 2013
- PT. BMD Street Consultan: Hazardouse Waste Management for Hospital, Dinas Kesehatan Kepulauan Natuna, 19 20th Juni 2013
- BLH Kota Semarang: Basic Principles of Operational Wastewater Treatment Plant & Trouble Shooting WWTP, May 31thy 2013
- Teknik Lingkungan Universitas Diponegoro Semarang, Basic Principles of Operational Wastewater Treatment Plant, May 30th 2013
- BLH Cilegon: Assesment WWTP, May17th Mei 2013
- PT. BMD Street Consultan: Industrial Waste Management, May 15 16th 2013
- PT. BMD Street Consultan: Basic Principles of Operational Wastewater Treatment Plant, March, 13-14th 2012
- PT. Triguna Solusi Control: Basic Principles of Operational Wastewater Treatment, January, 25th 2012
- Inhouse Training PT. Mayora Tbk (Group): Basic Principles of Operational Wastewater Treatment and Hazardous Management, December, 22th 2011
- Internal Training PT.Ecostar Engineering: Basic Principles of Operational Wastewater Treatment and Hazardous Management, August, 24th 2011
- PT. Sigma Global Consultan: Operational Optimalization of Industrial Wastewater Treatment Plant (Anaerobic-Aerobic System), July 22-23th 2011
- Internal Training PT. Asia Citra Pratama Textile: Basic Principles of Operational WWTP (Chemical Treatment), November 2010



E. Training Instructor

- Internal Training PT. Mayora Indah-Cibitung: Basic Principles of Operational WWTP (Anaerobic-Aerobic System), January 2010
- PT. BMD Street Consultan: Hazardouse Waste Management, August 28-29 th 2014
- PT. Matsushita Gobel Consultan: Manager Pengendalian Pencemaran Air (MPPA/EPCM), August 18th 2014
- PT. BMD Street Consultan: Hazardouse Waste Management, September, 10th-11th 2015
- PT. BMD Street Consultan: Hazardouse Waste Management, August 28-29 th 2014
- PT. Matsushita Gobel Consultan: Manager Pengendalian Pencemaran Air (MPPA/EPCM), August 18th 2014
- PT. BMD Street Consultan: Hazardouse Waste Management, September, 10th-11th 2015

Education

1999 – 2004		Diponegoro University (UNDIP), Semarang, Central Java	
		Faculty of Engineering	
	Majoring: Environmental Engineering		l Engineering
		1995 – 1998	SMU Negeri 1 Muntilan, Magelang, Central Java
•	1992 – 1995	SMP Muhammadiyah Borobudur, Magelang, Central Java	
•	1986 – 1992	SD Muhammadiyah Borobudur, Magelang, Central Java	

Karawaci, September, 2019

Ttd.

Ahmad Habibi, ST