



# Engineer List Reference



## Profile

- ◆ Name : Ahmad Habibi
- ◆ Sex : Male
- ◆ Place/Date Of Birth : Magelang, April , 10<sup>th</sup> , 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. Trainer



## Work Experience

### 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 Indoneisa)
- Advisor for Operational & Maintenance WWTP PT. Kaldu Sari Nabati Indonesia Capacity 70 m3/day – Cicalengka Plant (PT. Pakar Ipal Indoneisa)
- Advisor for Operational & Maintenance WWTP PT. Kaldu Sari Nabati Indonesia Capacity 250 m3/day – Rancaekek Plant (PT. Pakar Ipal Indoneisa)
- 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 Packaging, 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 (Mitshubishi Chemical) Cilegon, PT. Pakar IPAL Indonesia ( Under MEP.)
- 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



## Work Experience

### 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 Laundry – 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. Bali Hai – PT. Farmel Cahaya Mandiri (March, 2016)
- Installation STP Unit Capacity 10 m3/day, PT. Billfinger, Soekarno Hatta Airport 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)



## Work Experience

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

- Design & Fabrication Unit DAF Capacity 240 m<sup>3</sup>/day for WWTP PT. Mayora Indah – Chocolate Division), PT. Indo Aneka Tirta ( July 2013)
- Design & Fabrication Unit DAF Capacity 850 m<sup>3</sup>/day, for PT. Cahaya Murni Dirgantara (November 2013) – PT. Indo Aneka Tirta
- Supervision Assesment 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 m<sup>3</sup>/day for WWTP PT. Mayora Indah – Chocolate Division), PT. Indo Aneka Tirta ( July 2013)
- Design & Fabrication Unit DAF Capacity 240 m<sup>3</sup>/day for WWTP PT. Mayora Indah – Balaraja., PT. Indo Aneka Tirta ( June 2013)
- Design & Fabrication Unit DAF Capacity 240 m<sup>3</sup>/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 m<sup>3</sup>/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 m<sup>3</sup>/day ( January 2012) – PT. Ecostar Engineering
- Optimalization WWTP PT. Pelangi Elasindo Textile – Jakarta Barat Capacity 200 m<sup>3</sup>/day ( October 2011– April 2012) - PT. EcoStar Engineering
- Optimalization WWTP PT. Sandang Makmur Anugerah Textile – Karawang Capacity 1000 m<sup>3</sup>/day ( August 2011– April 2012) – PT. EcoStar Engineering
- Detail Engineering Desain WWTP PT. Batik Keris – Sukoharjo Solo Capacity 300 m<sup>3</sup>/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 m<sup>3</sup>/day Palimanan (May, 2011) – PT. EcoStar Engineering
- Detail Engineering Design WWTP PT. Selim Textile Karawang Capacity 5000 m<sup>3</sup>/day (December 2010) – PT. EcoStar Engineering
- Detail Engineering Design, Installation and Commissioning Process WWTP PT. Asia Citra Pratama (Textile)-Karawang Capacity 100A0 m<sup>3</sup>/day (April – November, 2010) – PT. EcoStar Engineering
- Detail Engineering Design & Commissioning Process WWTP PT. Multimas Nabati Asahan-Pulogadung Capacity 120 m<sup>3</sup>/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



## Work Experience

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



## Work Experience

### E. Training Instructor

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



## Engineer List Reference

### E. Training Instructor

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



## Engineer List Reference

### 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<sup>th</sup> 2014
- PT. Matsushita Gobel Consultan : Manager Pengendalian Pencemaran Air (MPPA/EPCM), August 18<sup>th</sup> 2014
- PT. BMD Street Consultan : Hazardouse Waste Management, September, 10<sup>th</sup>-11<sup>th</sup> 2015
- PT. BMD Street Consultan : Hazardouse Waste Management, August 28-29<sup>th</sup> 2014
- PT. Matsushita Gobel Consultan : Manager Pengendalian Pencemaran Air (MPPA/EPCM), August 18<sup>th</sup> 2014
- PT. BMD Street Consultan : Hazardouse Waste Management, September, 10<sup>th</sup>-11<sup>th</sup> 2015

## Education

- ◆ 1999 – 2004                      Diponegoro University (UNDIP), Semarang, Central Java  
Faculty of Engineering  
Majoring : Environmental 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