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# **Preface**

PT. Tabina Lingkungan was founded in 1996 specializing in consulting, design and engineering, audit and mediation in the field of waste water management, air emissions and B3 waste.

# Background

Founded in 1996, PT. Tabina Lingkungan (TAB-LINK) has grown to be a leader in the wastewater treatment operating and system modeling, designing and training. With a primary focus on developing wastewater management and operating system, TAB-LINK has a comprehensive line of services for the analysis and redesign of existing wastewater treatment plants.

With the growing channel partners and customers in industrial sectors and environmental government institutions in Indonesia, TAB-LINK has helped and supervised companies in wastewater treatment plant design safer, more efficient systems and solve operational problems. Located in Bekasi, West Java, Indonesia, our professional staff consists of engineers with extensive experience in both the design supervision and operation of wastewater treatment systems and the development of analytical modeling methods.

# Vision

To be recognized as a Indonesia leader and authority in wastewater treatment such as operator, support, designing, system simulation technology, supervising and training.

# Mission

To provide wastewater treatment expertise through world-class software, dedicated technical support and effective training that enables engineers and technician to operate and manage wastewater treatment systems that are more efficient, cost effective and reliable

The environment as the most important habitat, its existence and sustainability is increasingly threatened due to decreasing quality of supporting and capacity. Urban areas with increasing population occupancy (even excessive), rapid industrial growth and the emergence of various activities of other modern human lives, have encouraged the emergence of various efforts to preserve natural resources. On the other hand, various types of waste and emissions as a discharge of various domestic and industrial activities, if not managed, their existence will threaten and pollute natural resources and the habitat itself. Because space and natural resources are limited in number, while human needs can be unlimited, the Government of Indonesia has adopted policies by giving high priority to efforts to protect the environment and control various pollution especially on spatial planning, habitat and natural resources (according mandate of Law 32/2009).

Paying attention to various real-life environmental issues that occur at this time and challenges that must be faced at the implementation level, and supported by the capabilities of our human resources (HR), PT. Tabina Lingkungan dedicates itself to business activities in the field of consulting, WWTP operators, mediation and environmental management audits especially the management of various types of domestic and industrial waste.

Having experienced HR and professionals in their respective fields, we are currently in a position to help you become part of the solution to solve various problems surrounding environmental management, so that the various integrated activities we offer here

# PRELIMENARY STUDY, AMDAL/UKL-UPL & SITE SURVEY

Basic Design Detial Design

### DESIGN & REVIEW PROCUREMENT

Equipment Fabrication
Material / Chemical Supplier

CONSTRUCTION

SUPERVISION, TEST & COMMISSIONING

TRAINING & EXPERTISE

TROUBLESHOOTING, REPAIRING, & MAINTENANCE

OPTIMIZING, REDESIGN & UPGRADE

OPERATIONAL MANAGEMENT

CONSULTATION & ENGINEERING

**ENVIRONMENTAL AUDIT & MEDIATION** 

# Product & Service

Prelimenary study, Amdal / UKL - UKP
Site investigation & Survey
Design & Review
Water Treatment
Wastewater Treatment
Solid Waste Handling
Air Pollution Control
Hazardous Waste
Cleaner Production
Industrial Efficiency

# Service & Product

Bottled water plant
Domestic drinking water
Municipal water system
Industrial process water
Boiler feed water
Cooling tower water
Desalination system
Condensate polishing plant
Pharmaceutical water
Microelectronic industry
Ultrapure water

etc.





# System & Equipment

# **Pre-Treatment**

Bar screen
Fine screen
Scum drum screen
Grit removal
Wire drum screen
Presedimentation basin

### **Treatment**

Chemical presipitation
Dissolved air floatation
Multimedia filtration
Micro, ultra, nano filtration
Reverse osmosis
Membrane bioreactor

### **Post Treatment**

Ozonization Chlorine dioxide disinfection

# Sludge Handling

Thickener & drying bed

- Belt press
- Screw press









# Service & Product

Domestic wastewater Sewerage & leachate Hotel wastewater Hosptial wastewater Industrial wastewater

Food & beverage
Laundry
Textile
Paper & pulp
Electroplatting
Workshop & automotive
Oil & gas

### Industrial park wastewater

etc.





# System & Equipment

### **Pre-Treatment**

Bar screen & grit removal Presedimentation & Equalization

# **Primary Treatment**

pH adjustment Chemical presipitation Dissolved air flotation Aerator

### **Secondary Treatment**

Tricking filter & bio contactor
Activated sludge
Oxidation ditch
Step & extended aeration
Sequencing batch reactor
Deep shaft
Upflow anaerobic sludge blanket

# **Tertiary Treatment**

Multimedia filter Disinfection

# Sludge Treatment

Thickener & drying bed Belt press



Fine Bubble Aerator



Trickling Filter



etc.

# Service & Product

Municipal solid waste Sludge-biomassa waste Domestic solid waste Hospital solid waste Industrial solid waste

etc.





# System & Equipment

# **Pre-Treatment**

Sorting plant
Recycling, reuse & recovery
Stabilization & solidify
Advanced oxidation
Incenerator

# Landfill

Sanitary landfill Industrial solid waste Hazardous waste : I II & III

# **Site Reclamation**

Clean up Bioremediation Phytoremediation Fenton oxidation Living technology



Paper Recycling



Incenerator



Reclamation

# Company Data



# PT. TABINA LINGKUNGAN

Waste & Water Management

JL. Kenari I, Jatibening Estate Blok D-5 No.17, Bekasi 17412

Phone/Fax +62 82125346205

PIC

M. Galugah Rahdian Fajar

# Nomor Induk Berusaha (NIB)

No. 0109210001988

# Tanda Daftar Perusahaan (TDP)

No. 102617007507

# Surat Izin Usaha Perdagangan (SIUP)

510/020 -Kec.PG/Mikro/VI/2016

# Pengesahan Badan Hukum Perseroan

No. AHU-0159606.AH.01 11.2021 REG-4021091732201373

# Tanda Daftar Industri

No. PEM 01486-W PJ.22/KP.1203/2014

# Tanda Daftar Usaha Perdagangan (TDUP)

No. 996/10-08/TDUP/XI/1998

# Surat Keterangan Dalam Proses

No. 16092021.37/062/BPD-/APAKSINDO/JBR/IX/2021.

# Izin Tempat Usaha (HO)

No. 75/503 - EK/SK/PBWP/96

# Nomor Pokok Wajib Pajak

No. 01.786.470.3-432.000 No. 01.786.470.3-432.000

# Pengukuhan Pengusaha Kena Pajak (PKP)

No. PEM-0148/WPJ.22/KP.1203/2014

# Surat Pernyataan Domisili USaha

No. 503/190/Ekbang

Akta Perusahaan PT Tabina Lingkungan

PT Tabina Lingkungan No:38

Kode KLBI

No. 70209-42101-41015-41016-42911

Registrasi Lembaga Penyedia jasa (LPJ) Audit Lingkungan Hidup

No. S-235/BSI/Pusfaster/SET-1/9/2022 No. Registrasi 009/LPJ/ALH-1/LRK/KLHK

Sertifikat Lokakarya Deteksi Mitigasi Pencegahan Degradasi Lingkungan Pesisir Dan Laut Indonesia

No. 01/Indorepro/Set-Workshop/VII/2004

Sertifikat Lembaga Bantuan Manajement ISO 14000 Dokumentasi Audit

No. 27/11/1999

Sertifikat Kompetensi Auditor Lingkungan (BNSP)

No. LHK564-0111-2019

Sertifikat Lembaga Bantuan Manajement ISO 14000 Internal Audit

No. 27/11/1999

Sertifikat Lembaga Bantuan Manajement ISO 14000 Pengantar Audit

No. 27/11/1999

Sertifikat Lembaga Bantuan Manajement ISO 14000 Metodologi Audit

No. 27/11/1999

Sertifikat Kompetensi ITAKINDO

No. 0030/SKALH/LSK-ITAKINDO/XII/2014

Sertifikat Kompetensi Auditor Lingkungan (BNSP)

No. LHK 564-00127-2019

Workshop Pengelolaan Limbah B3 Industri Perairan Laut Riau

No. 05/Tab-link/VI/2019

**Auditor PT Indoporlen** 

No. 3/X/AS/IP/2021

Sertifikat Pelatihan Kompetensi Auditor Lingkungan Lembaga Kimia dan Limbah B3 Indonesia

No. Reg001/LPK/AUDITOR/LHLRK/KLH

Sertifikat Kompetensi Auditor Lingkungan (BNSP)

No. LHK 642-00038-2021

Seminar Pengelolaan Air Limbah

No.20 Tablink/III/2013

Sertifikat Seminar Pengelolaan Air dan Limbah B3

No. 18/Tab-Link/III/2013

Sertifikat Kompetensi Auditor Lingkungan (BNSP) No. Reg. LHK642-00037-2021

Sertifikat Pengolahan Air Limbah

No. 06/Tab-link/VI/2019

Sertifikat Mikrobiologi Certificate Microbiology

No. 104010/11A/PP/VII/IJZ/2/2012

Sertifikat Pelatihan Kompetensi Auditor Lingkungan Lembaga Kimia dan Limbah B3 Indonesia

Dan Prospek Lingkungan Hidup

No. Reg001/LPK/AUDITOR/LHLRK/KLH

Sertifikat Bioteknologi

No. 211007/11A/PP/VII/IJZ/2/2013

Sertifikat Kompetensi Auditor Lingkungan (BNSP)

No. Reg. LHK564-00126-2019

# Sertifikat Kompetensi ITAKINDO

No. 0030/SKALH/LSK-ITAKINDO/XII/2014

# Sertifikat Kompetensi Lead Auditor Lingkungan (BNSP)

No. LHK 642-0034-2021

# Workshop Pengelolaan Limbah B3 Industri Perairan Laut Riau

No. Reg 29/9/2005

Lead Auditor PT Indoporlen
Lead Auditor PT Indoporlen

No. 3/X/AS/IP/2021

# Sertifikat ETMS Bandung No. 10/10/1997

Sertifikat Mediator IICT

No. KMA/097/SK/VII/2009

Seminar Sehari Waste Water And the Environment(Bapedal)

No. 8/12/1993

# Sertifikat Penghargaan Lokakarya Pengembangan SDM (Bapedal)

No. 6/3/1997

Sertifikat Mediator IICT Pelatihan Dasar

No. KMA/097/SK/VII/2009

# Organisational Structure

# M. Galugah Rahdian Fajar, S.A.B, C.EA M. Arekha Bentang Lazuar, M. Sc, C. EA Ir. Eddy Soentjahjo, MT M. Rafjasah Damaran Qadar, S.T. M. Fikri Ir. Bayu Angkioso M. Mahardika Gemahan Akbar, S.Ds Aang Itang Roni W. Aman Andy

Gandi J.

# Reference

No.	Project Description	Project Owner	Involvement	Year
1	Industrial Estate, 2000 Ha	PT. Besland Pertiwi, Cikampek	PIL, Amdal & redesign of centralized WWTP	1996
2	Integrated Farm	PT. Sinar Culindo P. Bulan, Batam	Design of water & waterwaste treatment	1996
3	Bottled Water Plant, 10 M3/hour	PT. Air Ganesa - Owned by ITB, Bandung	UKL - UPL Design & EPC	1997
4	Clean Water Treatment, 450 M3/Day	PT. Timah - Kundur	Survey & Redesign	2000
5	Ultrapure Water & Drinkig Water 12000 l/hour	PT. Dzakya Tirta Utama, Solo	UKL - UPL Design & EPC	2000
6	Drinking Water Plant, 20 M3/Hour	Pemda Ponorogo	Prelimenary Study	2001
7	Drinking Water Plant, 4000 I/Hour	PT. Multi Garmen Jaya, Bandung	Redesign & EPC	2002
8	Bottled Water Plant, 20 M3/Hour	Pemda Probolinggo	UKL - UPL Design & EPC	2002

No.	Project Description	Project Owner	Involvement	Year
9	Drinking Water 40 M3/Hour	PDAM Subang	Survey, Prelimenary Study & Design	2003
10	Industrial Landfill	PT. Kertas - Leces, Probolinggo	Survey, Prelimenary Study & Design	2002
11	Pulp & Paper	PT. Paphirus Sakti	WWTP & Environment Pre-audit	2002
12	Wastewater Treatment, Soda Industry	PT. Industry Soda Indonesia, Waru	Appraiser	2003
13	Geothermal	PT. Unocal Geo-thermal Indonesia, Sukabumi	Pre-audit of Waste & Hazardous Waste (B3) Management	2003
14	Tin (Sn) Mining	PT. Timah Terbuka, P. Bangka	Inconventional Mining (TI) Investigation Study	2004
15	Road Improvement Widang - Gresik	DPU	AMDAL	2004
16	Hazardous Waste/ B3 Landfill, Klas II	PT. Pura, Kudus	Survey	2005

No.       Project Description       Project Owner       Involvement       Year         17       Clean Water Plant 84 M3/Hour       Taman Palem Lestari, Jakarta Barat       Design & EPC       2005         18       Integrated Water I ndustry: Ultrapure, Isotonic, Beverage, and Pharmaceutical Water       PT. PHA & Yos, Padalarang       Hydro Survey, Prelimenary Study, Amdal       2006         19       Industrial Landfill Klas III       PT. Miwon Indonesia, Lampung       Survey Hidro Geology, Study & Design       2007         20       Hotel Waste Water Treatment       Hotel Sahid, Jakarta       Prelimenary Study & Living Technology Design       2007         21       Meeting       Pemda Nias       UKL - UPL       2007         22       Water & Wastewater Treatment, textile industry       PT. Jerdytex, Cimahi       Constructed Wetland Techology Design       2007         23       Bottled Water Industry       Pemda Kab. Kuansing, Riau       Site Investigation & Prelimenary Study       2007         24       DongWoo Centralized Hazardous Waste Treatment Case       KLH       Site Investigation by Induced Polarization ITB       2007					
Integrated Water I ndustry: Ultrapure, Isotonic, Beverage, and Pharmaceutical Water  PT. PHA & Yos, Prelimenary Study, Amdal  PT. Miwon Indonesia, Lampung  PT. Miwon Indonesia, Geology, Study & Design  Posign  Prelimenary Study & 2007  Prelimenary Study & 2007  Prelimenary Study & 2007  Prelimenary Study & 2007  Water & Waste Water Treatment  Water & Wastewater Treament, textile industry  PT. Jerdytex, Cimahi  PT. Jerdytex, Constructed Wetland Techology Design  PT. Jerdytex, Cimahi  PT. Jerdytex, Constructed Wetland Techology Design  PongWoo Centralized Hazardous Waste  KLH  Site Investigation & 2007  Site Investigation by Induced Polarization 2007	No.	Project Description	Project Owner	Involvement	Year
18       ndustry: Ultrapure, Isotonic, Beverage, and Pharmaceutical Water       Padalarang       Prelimenary Study, Amdal       2006         19       Industrial Landfill Klas III       PT. Miwon Indonesia, Lampung       Survey Hidro Geology, Study & Design       2007         20       Hotel Waste Water Treatment       Hotel Sahid, Jakarta       Prelimenary Study & Living Technology Design       2007         21       Meeting       Pemda Nias       UKL - UPL       2007         22       Water & Wastewater Treament, textile industry       PT. Jerdytex, Cimahi       Constructed Wetland Techology Design       2007         23       Bottled Water Industry       Pemda Kab. Kuansing, Riau       Site Investigation & Prelimenary Study       2007         24       DongWoo Centralized Hazardous Waste       KLH       Site Investigation by Induced Polarization       2007	17			Design & EPC	2005
Klas III Lampung Geology, Study & Design  Hotel Waste Water Treatment Hotel Sahid, Jakarta Prelimenary Study & 2007 Living Technology Design  Meeting Pemda Nias UKL - UPL 2007  Water & Wastewater Treament, textile industry Pemda Kab. Kuansing, Riau Site Investigation & Prelimenary Study  DongWoo Centralized Hazardous Waste KLH Site Investigation by Induced Polarization 2007	18	ndustry : Ultrapure, Isotonic, Beverage, and	The second control of	Prelimenary Study,	2006
Treatment Living Technology Design  21 Meeting Pemda Nias UKL - UPL 2007  Water & Wastewater Treament, textile industry PT. Jerdytex, Cimahi Techology Design 2007  23 Bottled Water Industry Pemda Kab. Kuansing, Riau Site Investigation & 2007  Prelimenary Study  DongWoo Centralized Hazardous Waste KLH Site Investigation by Induced Polarization 2007	19		시마성 - (L. 1942 - 1941) - 1941(1949) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1943) - 1942(1944) - 1942(1944) - 1942(1944) - 1942(1944) - 1942(1944) - 1942(1944) - 1942(1944) - 1942(1944) - 1942(1944) - 1942(1944) - 1942(1944) - 1942(1944) - 1942(1944) - 1942(1944) - 1942(1944) - 1942(1944) - 1942(1944) - 1942(1944) - 1942(1944) - 1942(1944) - 1942(1944) - 1942(1944) - 1942(1944) - 1942(1944) - 1942(1944) - 1942(1944) - 1942(1944) - 1942(1944) - 1942(1944) - 1942(1944) - 1942(1944) - 1942(1944) - 1942(1944) - 1942(1944) - 1942(1944) - 1942(194) - 1942(1944) - 1942(1944) - 1942(1944) - 1942(1	Geology, Study &	2007
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Treament, textile Cimahi Techology Design 2007  Bottled Water Industry Pemda Kab. Kuansing, Site Investigation & Prelimenary Study  DongWoo Centralized Hazardous Waste  KLH Site Investigation by Induced Polarization 2007	21	Meeting	Pemda Nias	UKL - UPL	2007
Riau Prelimenary Study  DongWoo Centralized KLH Site Investigation by Induced Polarization 2007	22	Treament, textile			2007
24 Hazardous Waste Induced Polarization 2007	23	Bottled Water Industry	] A		2007
	24	Hazardous Waste	KLH	Induced Polarization	2007

No.	Project Description	Project Owner	Involvement	Year
25	Cibinong Centre Industrial Estate (CCIE)	PT. Indotek Engico	Design & Supervision	2008
26	Wastewater Treatment Plant	PT. Rekayasa Mandiri, Electroplatting, Karawang	Design	2008
27	Wastewater Treatment Plant. COD = 110.000 ppm	PT. Indofermex Yeast Industry	Design & Construction (EPC)	2008
28	Banti Wastewater Treatment Plant 6600 M3/Day	PT. Freeport Papua	Redesign & Pre-audit	2010
29	Timika Indah, STP - Constructed Wetland, Domestic Wastewater Processor	Housing	Redesign	2010
30	Ridge Camp, Sewage Treatment Plant, City Wastewater Processor 4400 M3/Day	Kota Tembaga Pura	Prelimenary Study, Recalculation & Design	2010
31	Wastewater Treatment, textile industry, PT. Insan Sandang, Sumedang	KLH	Design Recalculation & Calculate Environmental Losses	2011
32	B3 Waste, textile industry, PT. Kahatex Sumedang	KLH	Hazardous Waste Facilities Recalculation & Calculate Enviromental Losses	2011

No.	Project Description	Project Owner	Involvement	Year
33	IPAL : Oxidation Ditch System - WWTP Kuala Kencana. Kap = 3000 M3/Day	PT. Freeport Papua	Design, Recalculation & Pre-audit	2011
34	Solidwaste Processing System PT. Cakra Compact	KLH	Survey & Calculating Environmental Losses	2011
35	IPAL : Conventional Activated Sludge, Portsite & Base Camp	Portsite Timika	Design Recalculation & Pre-audit	2011
36	Grassberg & Army-STP Wastewater Treatment Plant, 450 & 50 M3/Day	Grassberg, Papua	Survey & Review Design	2011
37	Recycle Used Oil	PT. Nirmala Typar Sesama, Cikarang	Design Construction (EPC) for Wet Scrubber Air Emissions & Design IPAL B3	2011
38	Heavy Metal Recycling (Pb, Sn & Ag)	PT. Samnail Jaya Abadi, Bekasi	Design & Construction (EPC) for Air Pollution Control	2011- 2012
39	IPAL : Tricking Filter System, KM-38, Kap. 3000 M3/Day	PT. FI, Timika	Redesign & Develop IPAL Processing Capacity	2011
40	Waste Water Installation (IPAL)	PT. PZ CUSSONS, Tangerang	Optimize, Supervise & Operational Management for IPAL	2013- 2022

No.	Project Description	Project Owner	Involvement	Year
41	Environmental Audit (High Risk Audit)	PT. Pupuk Kaltim	Periodic Audit (Individual)	2015
42	Environmental Audit (WWTP & B3 waste)	PT. Bumi Sarimas Indonesia (BIS)	Periodic Audit	2016 - 2017
43	Environmental Audit (High Risk Audit)	PT. Chandra Sari	Periodic Audit	2016
44	Environmental Audit (High Risk Audit)	PT. Holcim	Periodic Audit	2016
45	Environmental Audit (High Risk Audit)	PT. Styrindo Monomer Indonesia (SMI)	Periodic Audit	2017
46	Environmental Audit (High Risk Audit)	PT. CAP (gas pipeline)	Periodic Audit	2017
47	Wastewater Installation (IPAL)	PT. Kerry Ingredients Indonesia	IPAL Operational Management	2018
48	Environmental Audit	PT. PRIA (Putra Restu Ibu Abadi), Mojokerto	Audit	2018

No.	Project Description	Project Owner	Involvement	Year
49	Wastewater Installation (IPAL)	PT. Sentra Usahatama Jaya	IPAL Operational Management (Coordinate)	2018 - 2020
50	Wastewater Installation (IPAL)	PT. Sentra Usahatama Jaya	IPAL Operational Management	2019 - 2020
51	Environmental Audit (Voluntary)	PT. Indoporlen Refractories	Audit	2021
52	RDF Waste Management	PT. Indoenergi Baru Utama	Comparitive RDF Study	2021



# PT. TABINA LINGKUNGAN

Waste & Water Management

JL. Kenari I, Jatibening Estate Blok D-5 No.17, Bekasi 17412

> Phone/Fax +62 82125346205



# KEMENTERIAN LINGKUNGAN HIDUP DAN KEHUTANAN BADAN STANDARDISASI INSTRUMEN LINGKUNGAN HIDUP DAN KEHUTANAN

Gedung Manggala Wanabakti Blok VII Lantai 10, Jln. Jenderal Gatot Subroto - Jakarta 10270
Telephone: (021) 57903068 ext. 737: Faximile: (021) 57903068

Jl. Gunung Batu No. 5 Bogor, 16118 Telephone: (0251) 8631238: Faximile: (0251) 7520005

Nomor: S-235/BSI/PUCFACTEP/SET.1/9/2022

14 September 2022

Hal

: Registrasi Lembaga Penyedia Jasa

(LPJ) Audit Lingkungan Hidup

Yth. Direktur Utama PT. Tabina Lingkungan Jatibening Estate D5/17 Jl. Kenari 1 Kota Bekasi, Provinsi Jawa Barat 17412

1. Merujuk:

- a. PERMENLH No. 22 Tahun 2009 Tentang Tata Laksana Registrasi Kompetensi;
- b. PERMENLH No. 03 Tahun 2013 Tentang Audit Lingkungan Hidup;
- c. Permohonan Registrasi Baru Lembaga Penyedia Jasa Audit Lingkungan Hidup Nomor: R20220806001.ALH.
- Berdasarkan butir satu diatas, permohonan registrasi Kompetensi Lembaga Penyedia Jasa Audit Lingkungan Hidup PT. Tabina Lingkungan telah disetujui dengan nomor registrasi : 009/LPJ/ALH-1/LRK/KLHK. Masa berlaku registrasi kompetensi sejak tanggal surat sampai dengan 3 (tiga) tahun.
- 3. Evaluasi terhadap pemenuhan persyaratan registrasi kompetensi akan dilaksanakan sekurang-kurangnya 1 (satu) kali dalam setahun.
- Apabila hasil evaluasi menunjukan Perusahaan Saudara tidak kompeten dalam pelaksanaan audit lingkungan hidup, maka nomor registrasi kompetensi dapat dibekukan dan/atau dicabut.
- LPJ Audit Lingkungan Hidup wajib melakukan perpanjangan registrasi sekurangkurangnya 6 (enam) bulan sebelum Surat Tanda Registrasi Kompetensi habis masa berlakunya.

Kepala Badan

Ir. Ary Sudijanto, M.S.E NIP. 19681011 199403 1 001

### Tembusan Yth.:

- 1. Menteri Lingkungan Hidup dan Kehutanan (sebagai laporan)
- 2. Direktur Jenderal Planologi Kehutanan dan Tata Lingkungan, Kementerian LHK