



# **PT. KARYA MANDIRI ENVIRONMENT**

*Environmental Management Consultant*

No. Reg. Kompetensi : 00102/LPJ/AMDAL-1/LRK/KLH

## **ONE STOP SOLUTION**

## **FOR ENVIRONMENTAL CONSULTANCY**

Providing services, products and consultancy to keep our environment safe



2021.08.31 13:47



2021.08.31 13:47



2021.08.31 13:47



2021.08.31 13:53



2021.08.31 13:41

# ABOUT

A well-established consultancy company in Environmental Sector, which has been striving to keep our environment for more than 10 years by implementing scientific solution in waste management services and providing high qualities of products that are beneficial for waste treatment process.

One Stop  
Environmental  
Consultancy



# MAIN SERVICES

## Environmental Research and Documentary

- Strategic Environmental Studies (KLHS)
- AMDAL (Environmental Impact Analysis)
- UKL - UPL (Environmental Management and Environmental Monitoring)
- Implementation / Monitoring Report
- Environmental Studies and Surveys
- Environmental Consulting Services

## Environmental Technology and Engineering

- Technical Documents for Industrial, Commercial, Residential and other type of Services on Managing Technology for Environmental Permit (PERTEK : Water, Emission, and Hazardous Waste Processing)
- Technical Documents for Industrial, Commercial, Residential and other type of Services on Managing Hazardous and Nonhazardous Waste (RINTEK)
- Planning and Design Waste Water Treatment Plant
- Planning and Design Emission Controlling Instrument
- Design for Optimizing WWTP
- Detailed Engineering Design
- Clean Water Treatment
- Environmental Modeling :
  - Wastewater Contributory in Water Body
  - Emission Spreadability

## Environmental Training and Certification of Competency

- Training and Certification for Operator
  - Wastewater Treatment Operation
  - Emission Controlling Operation
  - Hazardous Waste Handling
- Training and Certification for Manager
  - Wastewater Treatment Management
  - Emission Controlling Management
  - Hazardous Waste Handling



# COMPANY ADMINISTRATION

**Company Name**  
**Address**

**: PT. Karya Mandiri Environment**  
**: Bumi Sukaraja R8, Sukaraja II street,**  
**Sukaraja Village, Cicendo District,**  
**Bandung City, West Java, 40175**

**Office Contact**

**: Consult@karyamandiri.co.id**  
**Karyamandirienviro@gmail.com**  
**022) 20585778**  
**081 1239 8168**

**Websites**  
**Deed of Incorporation**

**: www.karyamandiri.co.id**  
**: No. 14, date 20/01/2011, Notary Rina**  
**Yulianita Pupung, SH.**

**NIB**  
**NPWP**  
**Association**  
**competency registration**  
**from the ministry of**

**: 9120301570229**  
**: 31.270.776.3-423.000**  
**: Lembaga Penyedia jasa Penyusun**  
**Dokumen AMDAL**  
**No : 00102/LPJ/AMDAL/-1/LRK/KLH**

  
**PEMERINTAH REPUBLIK INDONESIA**  
**NOMOR INDUK BERUSAHA (NIB)**  
**9120301570229**

Pemerintah Republik Indonesia (c.q. Lembaga Pengelola dan Penyelenggara OSS berdasarkan Peraturan Pasal 24 ayat (1) Peraturan Pemerintah Nomor 24 Tahun 2008 tentang Pelayanan Perizinan Berusaha Terintegrasi Secara Elektronik, menerbitkan NIB kepada:

Nama Perusahaan : PT KARYA MANDIRI ENVIRONMENT  
Alamat Perusahaan : BUMI SUKARAJA, BLOK RS. II, SUKARAJA, Kf. Sukaraja,  
Kf. Cicendo, Kota Bandung, Prop. Jawa Barat  
NPWP : 31.270.776.3-423.000  
Nomor Telepon : 02220585778  
Nomor Fax : 02220585778  
Email : karyamandirienviro@gmail.com  
Nama KBLI : Lahan Lempung  
Kode KBLI : Lahan Lempung  
Status Pendaftaran Modal : PMDS

NIB merupakan identitas digital Usaha dalam rangka pelaksanaan kegiatan berusaha dan berlaku selama masa berlaku kegiatan usaha sesuai ketentuan peraturan perundang-undangan.

NIB adalah bukti Pendaftaran Perusahaan Modal Berusaha yang sekaligus merupakan pengakuan Tanda Daftar Perusahaan dan bukti pemenuhan persyaratan kewenangan Layer Kelengkapan dan Pendaftaran (WALP).

USA bertanggung jawab melakukan evaluasi dan verifikasi terhadap data dan surat (dan komposisi operasional) sesuai ketentuan perundang-undangan.

Surat dan yang tercantum dalam NIB dapat berubah sesuai dengan perkembangan kegiatan berusaha.

Dibuatkan tanggal : 02 Mei 2019  
Versi: 4.0.2



Dokumen ini dibagikan oleh Sistem OSS dan dapat diakses melalui Internet dan tidak berlaku untuk yang diterbitkan dalam dokumen ini dan tidak dapat digunakan untuk tujuan lain yang tidak sesuai dengan tujuan yang dimaksud.

  
**PEMERINTAH REPUBLIK INDONESIA**  
**NOMOR INDUK BERUSAHA (NIB)**  
**9120301570229**

| No. | Nama KBLI  | Kode KBLI |
|-----|--|-----------|
| 1   | JASA PERLINDUNGAN HUTAN DAN KONSERVASI MAM                       | 02100     |
| 2   | INDUSTRI BANSUM MAKANAN HEWAN                                    | 03001     |
| 3   | INDUSTRI KONSENTRAT MAKANAN HEWAN                                | 03002     |
| 4   | INDUSTRI KIMIA DASAR ORGANIK YANG BERSUMBER DARI HASIL PERTANIAN | 20115     |
| 5   | INDUSTRI KIMIA DASAR ORGANIK LAINNYA                             | 20119     |
| 6   | INDUSTRI PUPUK BUNTAJ/CAMPURAN UREA MAKRO PRIMER                 | 20124     |
| 7   | INDUSTRI PUPUK HARA MIKRO  | 20126     |
| 8   | INDUSTRI PUPUK PELENCRAP   | 20127     |
| 9   | PERAGALAN DAN PEMBUANGAN AIR LIMBAH BERBAHAYA                    | 37021     |
| 10  | PENGHELUAN DAN PEMBUANGAN AIR LIMBAH BERBAHAYA                   | 37022     |
| 11  | INDUSTRI KOMPOS SAMPAH ORGANIK                                   | 38212     |
| 12  | AKTIVITAS RESTRUKTURISASI DAN PENGELOLAAN SAMPAH LAINNYA         | 39000     |
| 13  | PERAGANGAN RES AP ATAS DASAR BALAK JASA JRE: ATAS KONTRAK        | 40100     |
| 14  | PERAGANGAN RES AP HASIL PERTANIAN DAN HEWAN HIDUP LAINNYA        | 40209     |
| 15  | PERAGANGAN RES AP MESIN, PERALATAN DAN PERANGKAP LAINNYA         | 40299     |
| 16  | PERAGANGAN RES AP FREDUK LAINNYA YTEL                            | 40499     |
| 17  | AKTIVITAS ARSITEKTUR   | 71101     |
| 18  | AKTIVITAS REINSURURAN DAN KONSULTASI FINANSIAL                   | 71102     |
| 19  | JASA SEWA-BIASA  | 71201     |
| 20  | AKTIVITAS PROFESIONAL, ILMIAH DAN TEKNIK LAINNYA YTEL            | 24099     |

Dengan ketentuan bahwa NIB berlaku hanya berlaku untuk Nama KBLI dan Kode KBLI yang tercantum dalam lampiran ini

00029

  
**KEMENTERIAN NEGARA LINGKUNGAN HIDUP**  
No. Registrasi Kompetensi : 00102/LPJ/AMDAL-1/LRK/KLH

**SERTIFIKAT TANDA REGISTRASI KOMPETENSI**  
**LEMBAGA PENYEDIA JASA PENYUSUN DOKUMEN AMDAL**

KEMENTERIAN NEGARA LINGKUNGAN HIDUP DENGAN INI MENYATAKAN BAHWA :

**PT. Karya Mandiri Environment**

TELAH MEMENUHI SEMUA PERSYARATAN DAN KETENTUAN REGISTRASI KOMPETENSI SESUAI PERATURAN PERUNDANG-UNDANGAN :  
PERATURAN MENTERI NEGARA LINGKUNGAN HIDUP NOMOR. 07 TAHUN 2010 TENTANG SERTIFIKASI KOMPETENSI PENYUSUN DOKUMEN ANALISIS MENGENAI DAMPAK LINGKUNGAN HIDUP DAN PERSYARATAN LEMBAGA PELATIHAN KOMPETENSI PENYUSUN DOKUMEN ANALISIS MENGENAI DAMPAK LINGKUNGAN HIDUP

DITETAPKAN DI JAKARTA  
TANGGAL: 12 April 2013

DEPUTI BIDANG PEMBINAAN SARANA TEKNIS LINGKUNGAN DAN PENINGKATAN KAPASITAS

  
DR. HENRY BASTAMAN, MES

# OUR TEAM

|                                      |                                      |
|--------------------------------------|--------------------------------------|
| PRESIDENT DIRECTOR                   | : Dr. Dadan Sudana Wijaya, MIL       |
| DIRECTOR OF RESEARCH                 | : J. Yanto, S.Si, MIL                |
| DIRECTOR OF TECHNOLOGY & ENGINEERING | : Amaliya Fardiyani, S.T, B.Sc, M.Sc |
| DIRECTOR OF ADM. & FINANCE           | : Dedeh Rani Fardiawati, M.Sos       |
| SUPERVISOR                           | : Prof. Dr. Ir. Denny Kurniady, M.Sc |

| NO. | NAME                                | EDUCATIONAL BACKGROUND  |                                  | EXPERTISE  |
|-----|-------------------------------------|-------------------------|----------------------------------|--|
| 1   | Dr. Dadan Sudana Wijaya, MIL        | S3 Ilmu Lingkungan      | Universitas Padjajaran           | Industrial Ecology, Waste Management, Socio-Economic Environment   |
| 2   | J. Yanto, S.Si, MIL                 | S2 Ilmu Lingkungan      | Universitas Padjajaran           | Environmental Biology, Natural Resources Management  |
| 3   | Amaliya Fardiyani, S.T., B.Sc, M.Sc | S2 Chemical Engineering | National University of Singapore | Chemical Process, Thermodynamics, Mass and Energy Balance, Nanotechnology, Transport Phenomena, Kinetics |
| 4   | Dedeh Rani Fardiawati, M.Sos        | S2 Sosiologi            | Universitas Padjajaran           | Sociology, Economic, and Culture   |
| 5   | Santi Trilina, S.T.                 | S1 Teknik Lingkungan    | Universitas Indonesia            | Air Quality Management, Waste Management   |
| 6   | Erwin Gautama, S.Ds                 | S1 Desain Interior      | Universitas Kristen Maranatha    | Drafter, Marketing and Project Management  |

# LIQUID MICRO B-NUTRIENT

- Facilitates absorption of nutrients for microorganisms
- Absorbs toxic substances in the wastewater
- Enhances the capability of microorganisms on degrading organic materials in wastewater
- Provides nutrients to accelerate the metabolism of microorganisms
- Minimizes chemical substances consumption
- Boosts the quality of treated wastewater
- Reduces utilization of urea and phosphate

Our company concerns not only to process waste but how does waste become beneficial. In which therefore, we call our specialization as Waste treating Waste Mechanism. Liquid Micro B Nutrient is a non-toxic material specially synthesized by utilizing waste from particular industries to treat waste in other industries that utilizes biological steps on its Waste Water Treatment Plant. Liquid Micro B Nutrient is highly enriched by micro-organism and surges of nutrients to enhance biological process in waste water treatment.



# CHEMICAL PRODUCTS

## Aluminium Sulfate

A widely used coagulant that is written as  $Al_2(SO_4)_3$ , Aluminium Sulfate is a monomeric salt in which when it is hydrolyzed, the reaction is extremely rapid uncontrolled until it reaches certain value of pH.

## Ferric Chloride

The most widely used brown-ish liquid that is chemically written as  $FeCl_3$ . It is slightly soluble in water. Ferric chloride is metal salts that acts as coagulants will be reacted when it is hydrolyzed, the extreme kinetics will be uncontrollable until it is being stopped intentionally.

## Polymer

Polymer acts as flocculant in WWTP that will provide more mass when solid particles have already aggregated in water suspension.



# OUR EXPERIENCES

We have been dealing with

> **214** Clients

on Solving > **842**  
Environmental Related Case

in more than **20** years  
of providing consultancy











**Bumi Sukaraja R8**

JL. Sukaraja II, Kel. Sukaraja, Kec. Cicendo  
Kota Bandung, Jawa Barat

[karyamandirienviro@gmail.com](mailto:karyamandirienviro@gmail.com)

[www.karyamandiri.co.id](http://www.karyamandiri.co.id)

081 1239 8168