

We specialized at providing solutions for biogas plant utilizing GSE HDPE Geomembrane as the main material for biogas digester construction



STOCK ROLL



SALT FARM



SHRIMP POND



OUR PROFESSIONAL



CANAL



LANDFILL



BIOGAS



*multipro
enviro
indonesia*

Ruko Daan Mogot Baru
Jl. Jimbaran 3A No. 5, Kalideres
Cengkareng Jakarta Barat
Indonesia

Phone : +62 21 5440659

Fax : +62 21 5447093

E-mail : info@multiproenviro.com

SO WE ARE ABLE TO HELP YOU WITH YOUR NEEDS

MULTIPRO ENVIRO INDONESIA

COMPANY HISTORY

PT. Multipro Enviro Indonesia is subsidiary of PT. Dwipa Megah Lestari which was established based on notarial deed dated January 28th 2004 of Benny Djaja,SH. The Company's article of association was approved by Minister of Justice of Republic Of Indonesia and its Decree no. C-0435.HT.01.01.TH.2004. But since the 15th Of June 2012 PT. MULTIPRO ENVIRO INDONESIA has received approval from the Ministry of justice and Human Rights Republic of indonesia with the number AHU-32616.AH.01.01, as a legal entity of the company.

BUSINESS SECTOR

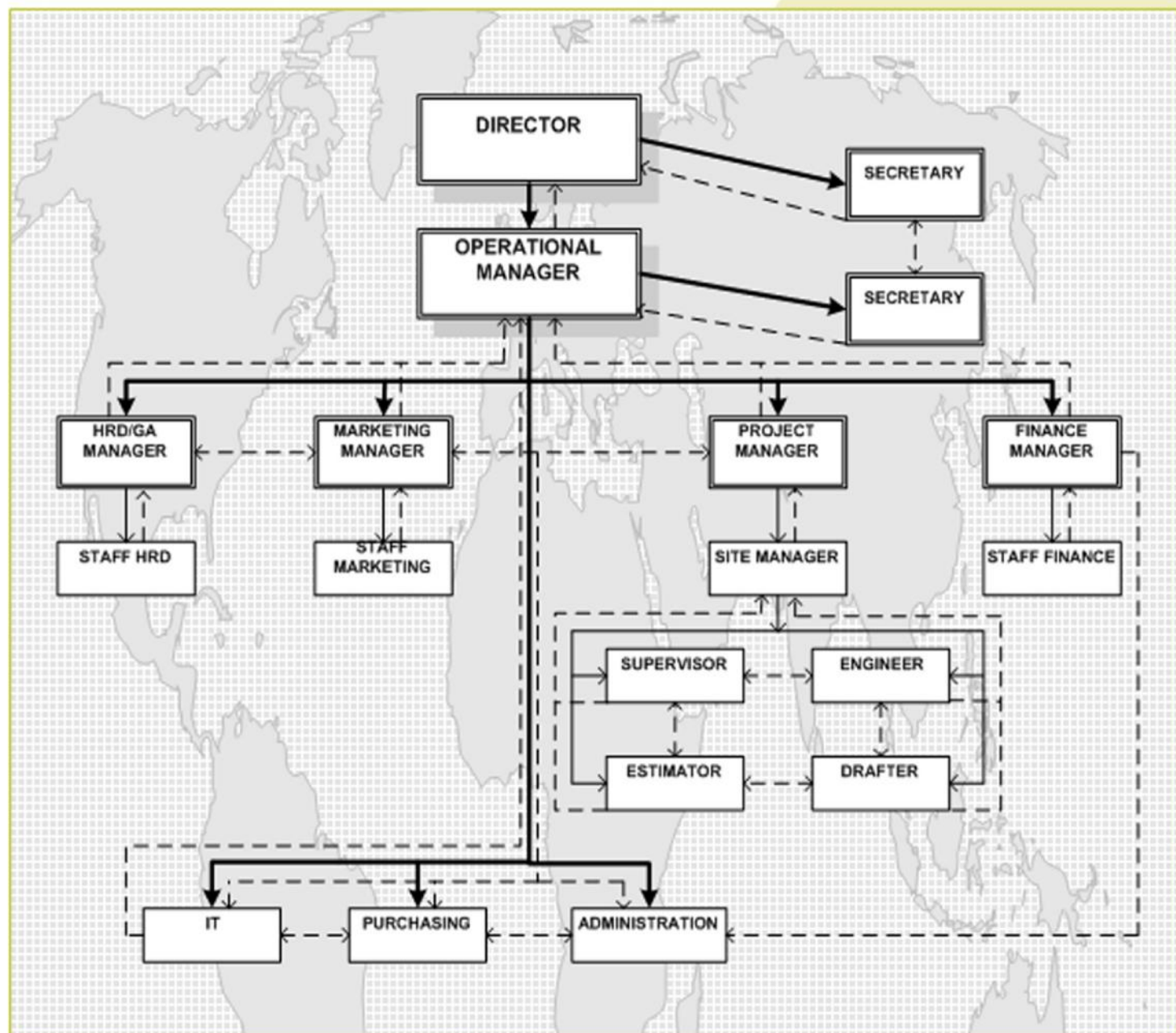
PT. Multipro Enviro Indonesia a general contractor and supplier company,which main business line is consulting, civil works, shrimp pond construction, bulding and installing renewable energy especially biogas system for industrial sector by utilizing HDPE (HIGH - DENSITY - POLYETHYLENE) Geomembrane.

VISION AND MISSION

Vision : “ Being a company providing global energy solution”

Mission : “ Develop and implement a system of good energy, friendly and healthy for the word”

STRUKTUR ORGANISASI



SERVICE AND PRODUCTS

PT. Multipro Enviro Indonesia's area of expertise :

- Provide consulting, design, and civil works of building covered lagoon digester and or the whole biogas system.
- Supplying the material for the whole biogas plant system including HDPE Geomembrane Geotextile, HDPE pipes, Gas Treatment System, Gas Engine.

PROJECT REFERENCES



Project : SPM-1 Biogas Project
Date : Juli - Desember 2011
Project Scope : Biogas Digester Construction



Project : SPM-2 Biogas Project
Date : Juli - Desember 2011
Project Scope : Biogas Digester Construction



Project : MAJU ANEKA SAWIT BIOGAS PROJECT

Sampit, Central Borneo, Indonesia

Date : Februari 2012 - Juni 2012

Project Scope : Biogas Digester Construction



Project : Batang Kulim, Riau

Date : Mei 2012 - Oktober 2012

Project Scope : Biogas Digester Construction



Project : Sukajadi Sawit Mekar 1, Sampit Kalteng

Date : September 2012 - November 2012

Project Scope : Biogas Digester Construction



Project : Sukajadi Sawit Mekar 2, Sampit Kalteng

Date : Desember 2012 - Sekarang

Project Scope : Biogas Digester Construction

OTHER NON BIOGAS PROJECT DOCUMENTATIONS

COATING SALT FIELD WITH HDPE GEOMEMBRANE



Project : Salt Production Lining Project (PT. Garam Indonesia)

Date : Januari 2012 - Mei 2012

Project Scope : Lining The Salt Pond

HDPE GEOMEMBRANE COATING FOR SHRIMP POND



Project : Harsono's Shrimp Ponds

Date : Januari 2012 - Maret 2012

Project Scope : Lining The Shrimp Pond

CLIENT LIST PT. MULTIPRO ENVIRO INDONESIA

- 1. SUPM, BONE SULSEL, VOL. 15.000m PERIODE DES 12 - JAN 13.**
- 2. SUPM, KARANGANTU SERANG, VOL. 12.000m PERIODE DES 12.**
- 3. SUPM, ACEH, VOL. 15.000m PERIODE NOP 12.**
- 4. PT. GARAM PERSERO, MADURA, VOL. 1.022.000m PERIODE FEB 12 - MEI 12**
- 5. PT. SEAFER FOOD, KENDAL, VOL. 42.000m PERIODE JUNI 12 - AGT 12.**
- 6. PT. PYRAMID PARAMOUNT, LAMONGAN, VOL. 86.000m PERIODE JUNI 12 - JAN 13**
- 7. PT. IROHA ZIDAT IND, B WANGI, VOL. 35.000m PERIODE SEP 12 - OKT 12.**
- 8. TAMBAK SIDOJOYO, B WANGI, VOL. 100.000m PERIODE SEP 12 - JAN 13.**
- 9. BBPAP, JEPARA, VOL. 80.000m PERIODE NOV 11 - FEB 12.**
- 10. PERMATA CITRA NUSA, PROBOLINGGO, VOL. 100.000m PERIODE SEP 12 - DES 12**
- 11. PT. INTRACO, MEDAN ATP, VOL. 50.000m PERIODE DES 12 - SKRG.**
- 12. TAMBAK JAL, MEDAN SLOTONG, VOL. 35.000m PERIODE DES 12 - SKRG.**
- 13. TAMBAK AMAT, MEDAN P. BRANDAN, VOL. 30.000m PERIODE DES 12 - SKRG.**
- 14. BINTANG WINDU PERKASA, MEDAN KUALA SERAPU, VOL. 35.000m PERIODE DES 12-SKRG.**
- 15. TAMBAK UJUNG GENTENG, SUKABUMI, VOL. 76.000m PERIODE DES 12 - SKRG.**