ECOBIO HOLDINGS CO.,LTD. 2018 IR









REF. IR181001

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this material is initiration which may be not event comment entropy in involudus verification processes. This information is related to the future, not the past, refers to the expected state of business management and financial performance of the Company in the future and may include words like 'predicted', 'expected', 'planned' and 'anticipated'.

The predictive information is influenced by the changes of business environment in the future and fundamentally contains some degree of uncertainty. Due to this uncertainty, the actual business performance in the future may differ greatly from the predicted performance. Also, forecasts are made based on current state of market and the Company's current business strategy. Thus, the forecasts may be changed without notice according to the changes in the state of market and business strategies.

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- 1 ECOBIO Trend
 - 2 Business Scope
 - 3 BioSulfa
 - 4 Energy Business
- 5 R&D

1. ECOBIO Trend

Business Vision – Establishing an Up-Cycling business structure via the Eco-Chain



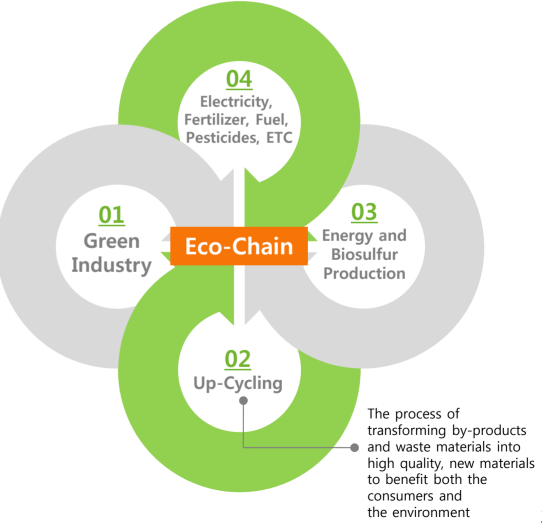
The Past is the Strength of Today The Future starts Today.

To transform the existing

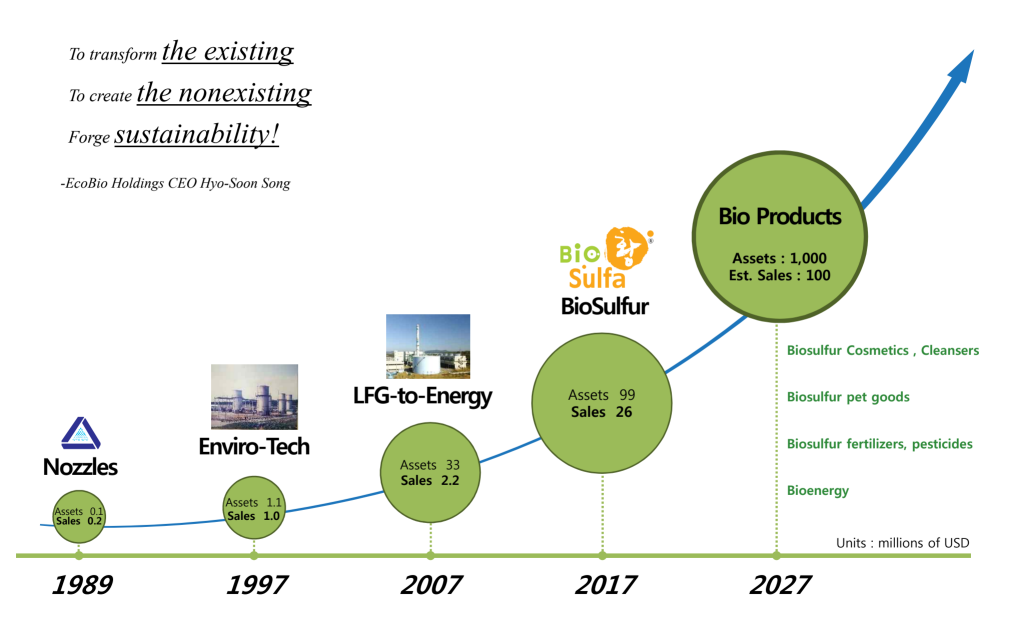
To create the nonexisting

Forge Sustainability!

- ECOBIO HOLDINGS CEO Hyo-Soon Song



1. ECOBIO Trend



1. ECOBIO Trend

[Company Overview]

[CEO Introduction]

Company Name	EcoBio Holdings Co., Ltd. (KOSDAQ 038870)
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CEO Hyo-Soon Song

Founding Date 1989. 4. 1.

Capital 5.7 billion KRW (Approx. 5.36 million USD)

Market Value 118.5 billion KRW (Approx. 111.39 million USD)

(as of closing price on Feb. 28th 2018 : ₩10,400)

Employee 120 people

Business Scope

Biosulfur, Biofuel, Bioenergy,

Environmental Technology Development

Head office: Total Eco Bldg. 5, Seoun-ro 26-gil, Seocho-gu, Seoul

Company Eco-energy Power Station: 58, Baekseok-dong, Seo-gu, Incheon Location Daejeon Business Center: 186, Bulmu-ro, Yuseong-gu, Daejeon



	, ,
cademic	Ph.D. Keimyung University, Environmentology
1989	Founding of EcoBio Holdings Co., Ltd.
2005	Chairman of Bio-division of New & Renewable Energy Association
2013	Received Presidential Prize for Renewable Energy Award
2015	Present Auditor of New Renewable Energy Association
2016	Current EcoBio Holdings CEO

Hyo-Soon Song

Name

[Shareholders] (as of 2018. 02. 28.)

36.95% Hyo-Soon and related personnel Total Shares 11,401,279

[Company History]



2016	EcoBio Holdings Co., Ltd.
2013	Presidential Award for Excellence
2012	Awarded the highest prize by for company specializing in the recycling of waste-energy resources - Minister of Environment
2008	Goldman Sachs U.K attracts \$28 million in foreign capital
2007	KOSDAQ Listed
2002	Joined Korea Renewable Energy Association
1989	Founding of EcoBio Holdings (previous TotalENS)

2. Business Scope

BIO Based (Sulfur/Electricity/Gas/Hydrogen), Enviro-Tech



World's Largest LFG to Electricity Generator

- LOCATION : 58, Baeksuk-dong, Seo-gu, Incheon

- **DETAILS** : Steam generated electricity through LFG

- TOTAL INVESTMENT : 1,000 million KRW

- SCALE : 50MW Steam Turbine (World's largest scale)



Korea's First Bio-Gas to Vehicle Fuel Facility

- LOCATION : Seonam, Magok-dong, Kangseo-gu, Seoul

- **DETAILS** : Use of Biogas (from digestor) for use in vehicle fuel

- SCALE : 7,000Nm³/day(4,290Nm³ of vehicle fuel produced per day)



(Sangam Hydrogen Station)

- LOCATION : Seoul Nanji Landfill Site

- DETAILS : LFG to Hydrogen Fuel production

- SCALE : 1,080N m³/d

- ROLE : Simplex 50



Daejeon Boiler Fuel

- LOCATION : Daejeon Geumgo-dong Landfill Site

- DETAILS : Boiler fuel supply (40 m³/min)

- ROLE : Investor, Engineering, Construction and Operation, CER sales



Gumi LFG-to-Energy

- LOCATION : Mishigupo-dong Municipal waste Landfill Site

- **DETAILS** : Gas Engine(0.3MW)

- ROLE : Investor, Engineering,

Construction and Energy sales, CER sales



Daegu Boiler Fuel

- LOCATION : Daegu Bangcheon-ri Landfill Site

- **DETAILS** : Supply regional heating fuel (130 m²/min)

- ROLE : Engineering and Construction



BioSulfa Inc.

- LOCATION: 161, Samhwa-ri, Misan-myeon, Yeoncheon-gun

- DETAILS : Biosulfur product production



Pyeongchang Bio-Gas plant

- LOCATION : Pyeongchang-gun, Jinbu-myeon sewage treatment site

- **DETAILS** : Organic waste to energy

- SCALE : 7,200Nm³/d - METHOD : Simplex 300



Gangneung Bioenergy

- LOCATION : Gangneung-shi, Byeongsan-dong sewage treatment site

- DETAILS : (digester) Gas to vehicle fuel

- SCALE : 1,200Nm³/d - METHOD : Simplex 50



Gangwon Bio-Gas Plant

- LOCATION: 561-2, Gahyeon-dong, Wonju-shi

- **DETAILS** : Organic waste to vehicle fuel

- SCALE : 14,400Nm³/d - METHOD : Simplex 600



Changwon Bioenergy

- LOCATION: Changwon-shi Dukdong Sewage Treatment Site

- DETAILS : (digestor) Gas to vehicle fuel

- SCALE : 14,400N m³/d - METHOD : Simplex 600



Busan Bioenergy

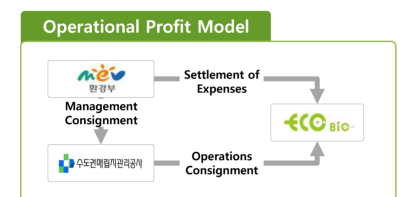
- LOCATION : Busan-shi Donglae-gu Suyoung Plant

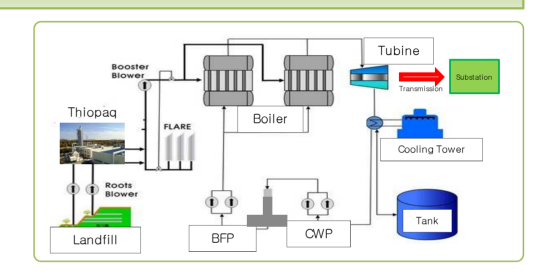
- DETAILS : (digestor) Gas to vehicle fuel

- SCALE : 14,400N m³/d - METHOD : Simplex 600

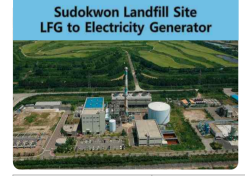
2. Business Scope

LFG Utilization - Biosulfur production and power generation through continuous operations of LFG business



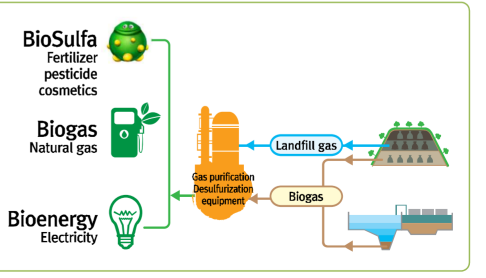


Process Diagram





OPERATIONS	LOCATION	FACILITY SCALE
ECOENERGY (100% SUBSIDARY)	58, Baekseok-dong, Seo-gu, Incheon	2 Biosulfur production systems. 1 Steam turbine generator.



2. Business Scope

Energy Sales - Organic Waste-to-Energy Plants, Biogas Upgrading System (Simplex), Hydrogen Station



Wonju Organic Waste Biogas Plant



Biogas-to-Vehicle Fuel Project at Sewage Treatment Plant in Busan

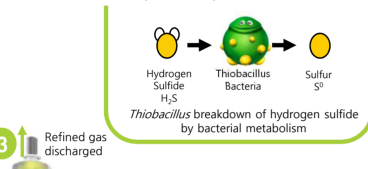


Sangam LFG-to-Hydrogen Station

Location		561-2, Gahyeon-dong, Wonju	Suyeong Plant in Donglae-gu, Busan	Sangam-dong, Mapo-gu, Seoul
Purpose (Treatment volume) Operation		Organic Waste-to-Car Fuel (14,400Nm³/day)	Sewage Treatment Gas-to-Car Fuel (14,400Nm³/day)	Hydrogen production and vehicle fueling station from treated landfillgas, and surplus gas fuel cell charging (1,080Nm³/day)
		In operation	In operation	In operation
Role &	Equity Participation	18%	30%	-
Contribution of Ecobio	Construction (EPC)	©	©	©
Holdings	Operations (O&M)	©	-	0

Producing BioSulfa® Using Microorganisms





H₂S absorbed with alkaline solution

 $H_2S_{qas} + OH^- \rightarrow HS^-_{liquid} + H_2O$

Oxidation and activation of

microorganisms through oxygen supply

 $HS^{-}_{liquid} + \frac{1}{2} O_2 \rightarrow S^0 + OH^{-}$

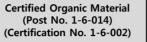














VS



Category	Biosulfur (suspended concentrate)	Petrochemical Sulfur (solid)
Definition	Biosulfur produced from microbial metabolism	Chemical sulfur derived from chemical reactions
рН	Slightly Alkaline (pH 8.5) suspension	Strong Akaline (pH 12~14) powder
Sulfur Conc.	conc. 40% ± 3% (suspension) 100% solid powder	
Density	1.35 g/cm3	1.95 ~ 2.26 g/cm ³
Particle Size	Particle Size 1~10 μm particles (high fungicidal effect) 400~600μm (low fungicidal effect)	
Hydro- philicity	Pharmacological cocktail effect (Hydrophilic-like, can be mixed with other substances)	Does not suspend well in water, may cause unwanted effects (Highly hydrophobic, can not be mixed with other substances)
	Naturally suspended state, easily suspended in water	Not soluble in water, needs caustic soda and surfactant for suspension
	Alkalizes the soil when used as fertilizer	Acidifies the soil when used as fertilizer
Characteristics	User in organic fertilizers, pesticides, cosmetics and pharmaceuticals	Used in chemical fertilizer
	Harmless to insects	Can cause metal corrosion, generates toxic gas and can reduce the lifespan of plastic materials

- Operates the World's Largest Biosulfur Production Facility
- Builds and Operates Biosulfur Production Facilities
- Operates the World's Largest Biosulfur R&D Center

€(O Biowww.ecobio.co.kr

Joint Project for Raw Bio Material / Product Sales, Production Facility

World's No.1 Anaerobic Water & Gas Treatment Corporation PAQUES

 Own the Technology for Producing Biosulfur by Using Thiobacillus Bacteria



International Markets

<Scrubber>

Precipitate

Landfill Gas

<Bioreactor>

<Sulfur handling>

6

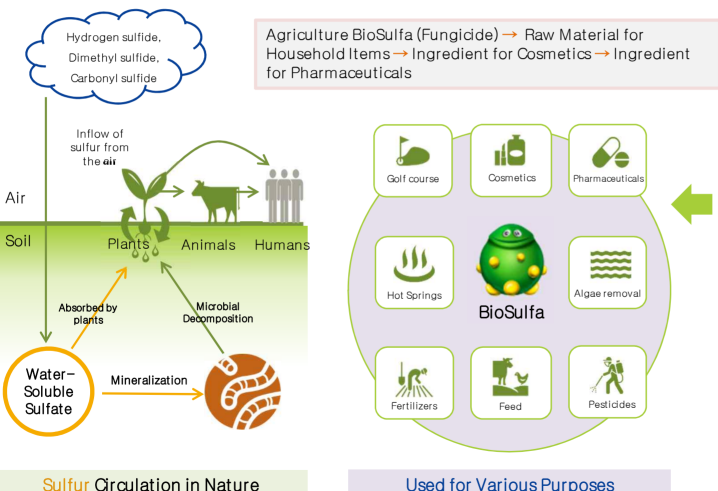
Separates BioSulfur

BioSulfur Collected

Producing and Using



Establishes a New Sulfur Cycle











Organic Material Listed National Notice (BioSulfa 25%)

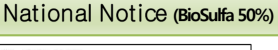
공시번호 : 제 공시-1-6-030호 으기노어자재

유기농업자재 공시서

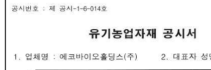
	riendly Agricultural Inputs Product	National N	lotice
Notice Number	National Notice-1-6-030		
Company Name	EcoBio Holdings Co., Ltd.	Chief Executive Officer	Hyo-soon Son
Company Address	5, Seoun-ro 26-gil,	Scocho-gu, Scoul, Republic	of Korea
Factory Location	61, Geowol-ro, Seo-gu, Incheon, Republic of Korea		f Korea
Organic Inputs Type	An organic agriculture material to control diseases and pests		ses and pests
Brand name		Biosulfur25	
Applied Crop	Red pepper, Le	ttuce, Grass, Soybean, Cu	cumber
Applied Pest	# TA		
Expiration Date	Aug. 23. 2018 Aug. 22. 2021.		

Date of Issue: Sep. 12. 2018.

Foundation of Agri. Tech. Commercialization & Transfer



Organic Material Listed



. 지	C-WARD ENGINEERING CONTROL CO.	Environment-friendly Agricultural & Organic Inputs Product Nati		ional Notice	
싱	Notice Number	National Notice-1-6-014			
주 -	Company Name	EcoBio Holdings Co., Ltd.	Chief Executive Officer	Hyo-soon Song	
유	Company Address	5, Seoun-ro 26-gil,	Seocho-gu, Seoul, Republic	of Korea	
11	Factory Location	61, Geowol-ro, Seo-gu, Incheon, Republic of Korea An organic agriculture material to control diseases and pests			
TOTAL TATE	Organic Inputs Type				
Brand name		Eco Bio Sulfur			
	Applied Crop	Red pepper, Lettuce,	Chinese cabbage, Soybea	n, Cucumber	
-	Applied Pest	AT Y			
	Expiration Date	Oct. 10	. 2018. ~ Oct. 09. 2021.		
	PROMOTION ACT	h Article 37 of 「ENV '」, I hereby certify that the nument-friendly Agricultural &	e product above is listed	on the National	

Date of Issue: Sep. 12. 2018.

Foundation of Agri. Tech. Commercialization & Transfer



Organic Material Listed Quality Certification (BioSulfa 50%)

품질인증번호 : 제 품질인증-1-6-002호

유기농업자재 품질인증서

	iendly Agricultural Inputs Product	Quality Cert	ification
Notice Number	Quality Certification-1-6-00	12	
Company Name	EcoBio Holdings Co., Ltd.	Chief Executive Officer	Hyo-soon Song
Company Address	5, Seoun-ro 26-gil,	Seocho-gu, Seoul, Republic	of Korea
Factory Location	61, Geowol-ro, Seo-gu, Incheon, Republic of Korea		f Korea
Organic Inputs Type	An organic agriculture material to control diseases and pests		ses and pests
Brand name		Eco Bio Sulfur	
Applied Crop	Red pepper, Lettuce,	Chinese cabbage, Soybean Strawberry	n, Cucumber,
Applied Pest	Cucumber(Powdery mile	lew), Strawberry(Two spott	ed spider mite)
Expiration Date	June. 30. 2016. ~ June. 29. 2019.		

Date of Issue: April. 10. 2018.

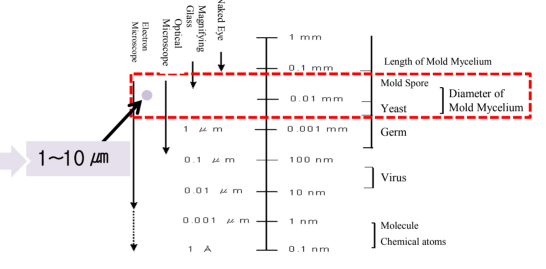
Foundation of Agri. Tech. Commercialization & Transfe



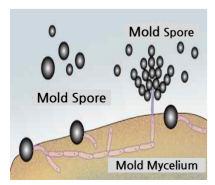
Fungicidal Effect of BioSulfa

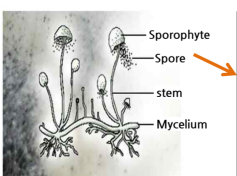
- Why So Effective?
- 1) Optimal Particle Size: 1~10 μm
- 2) Particle Size Optimal for Sterilizing Mold Spores
- 3) Germs and viruses are smaller than BioSulfa particles

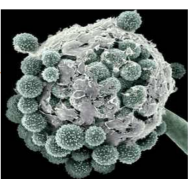


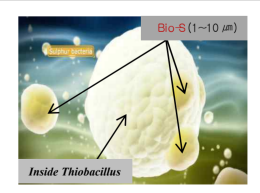


- Fungicidal Effect of BioSulfa
 - 1) reproduce through spores \rightarrow can maintain spores even in the worst conditions
 - 2) are bigger than other germs > Makes it difficult to prevent reproduction
- Existing Pesticides increases pesticide resistance
- BioSulfa → Highly Effective → no fungicide resistance









Certified Institute Test of BioSulfa on Powdery Mildew and Mites(1/4)

dose and double dosage.

Performed by the Korea Bio-Safety Institute / Cucumber 2016,04,08~05,08 (Ipjang), 2016,04,29~05,29 (Namseon) **Targets Treatment Images** Crop Results • Standard dilution(x1,000) and double dosage dilution(x500) were applied • 3 times Foliar Spraying after breakout in every 10 days • 85% efficacy on powdery mildew Phytotoxicity < Test photo 2 > < test photo 1 > at Ipjang farm Powderv Cucumber Mildew • 83.6% efficacy on powdery (Sphaerotheaca mildew at Namseon farm fusca) · Greenhouse conditions Test was carried out at 3 different region at same time during 30 days • No phytotoxicity in standard

< test photo 3 >

< Phytotoxicity test result > (3, 5, 7 days after treatment)

Certified Institute Test of BioSulfa on Powdery Mildew and Mites(2/4)

Performed by the Korea Bio-Safety Institute / 2018.06.12-2018.07.12 (Namseon, Saengguk)

Crop	Targets	Results	Treatment	Images
Oriental melon	 Phytotoxicity Powdery Mildew (Sphaerotheaca fusca) 	 Standard dilution(x1,000) and double dosage dilution(x500) were applied 3 times Foliar Spraying after breakout in every 10 days 78.4% efficacy on powdery mildew at Namseon farm 82.7% efficacy on powdery mildew at Saengguk farm Greenhouse conditions Test was carried out at 3 different region at same time during 30 days No phytotoxicity in standard dose and double dosage. 	\(\text{ test photo 1} \) \(\text{ test photo 3} \)	(Test photo 2) (Test photo 2)

Certified Institute Test of BioSulfa on Powdery Mildew and Mites(3/4)

Performed by the Korea Bio-Safety Institute / 2016.04.26~2016.05.10 (Gamgok)

Crop	Targets	Results	Treatmer	nt Images
Strawberry	• Phytotoxicity • Mite (Tetranychus urticae)	 Standard dilution(x1,000) and double dosage dilution(x500) were applied 1 time Foliar Spraying after breakout 65.9% efficacy on strawberry mite at Gamgok farm Test was carried out at 3 different region at same time during 14 days No phytotoxicity in standard dose and double dosage 	\(\test \text{ photo 1 } \) \(\test \text{ photo 3 } \)	(Test photo 2) (Test photo 2)

Certified Institute Test of BioSulfa on Powdery Mildew and Mites(4/4)

Performed by the Korea Bio-Safety Institute / 2018.06.12-2018.06.26 (Yecheon), 2018.06.20-2018.07.04 (Gamgok)

Crop Targets	p Targets Results Treatment Images		t Images
• Phytotoxicity • Mite (Panonychus ulmi)	 Standard dilution(x1,000) and double dosage dilution(x500) were applied 1 time Foliar Spraying after breakout 57.8% efficacy on apple mite at Yecheon farm 62.1% efficacy on apple mite at Gamgok farm Test was carried out at 3 different region at same time during 14 days No phytotoxicity in standard dose and double dosage. 	\(\text{ test photo 1 } \) \(\text{ test photo 3 } \)	(Test photo 2 〉 A과(홍호) 약예조사(약제처리 후 3, 5, 7명차) 기준당 3일차 배당 3일차 무취리 3일차 기준당 7일차 배당 5일차 무취리 5일차 (Phytotoxicity test result 〉 (3, 5, 7 days after treatment)

2018 CAC China - BioSulfa® product launching and development of business relations

BioSulfa® products launched in 2018

Diseases and mite control













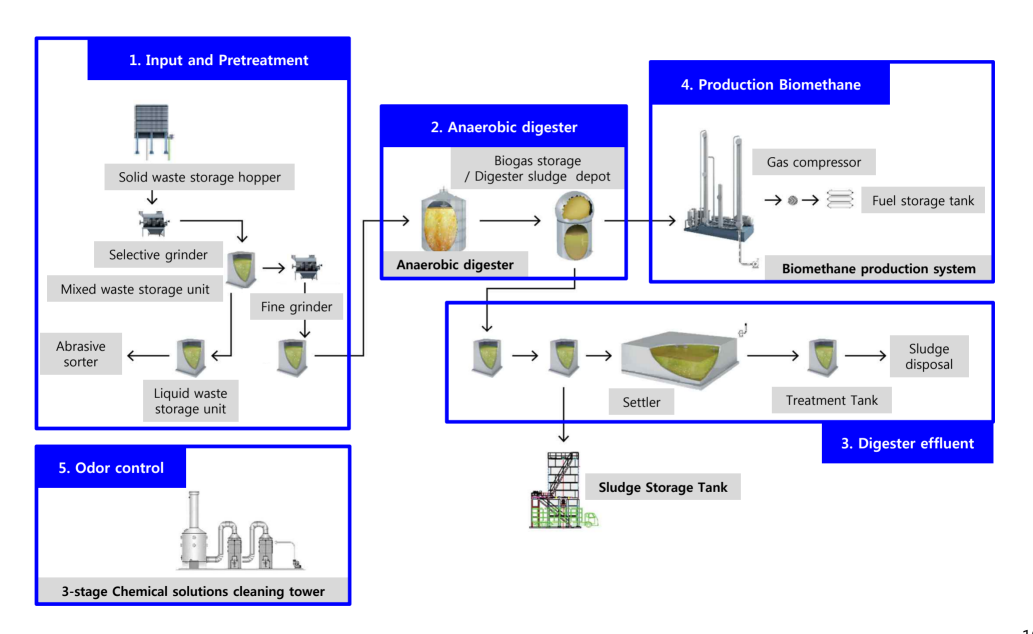
- > Development of business relations in China, South America India, Europe, etc.
- > Applications in combination with fertilizers, agrochemicals and plant extracts
- ➤ Identification of market value
- > Differentiation of biosulfur from chemically produced sulfur
- > Investigation of necessary product registration

4. Energy Business Wonju BGP

Wonju BGP(Bio Gas Plant) - Organic Waste Anaerobic Digestion and Energy Production



4. Energy Business Wonju BGP



4. Energy Business Wonju BGP

Biomethane Gas Distribution



Biogas production facility (capacity: 600Nm³/h)



Fueling station (capacity: 250Nm³/h)



Vehicle Refueling (Approx. 100 cars/d)



> Treatment method: Water Scrubbing fuel quality

> Fueling station: Automobile fuel quality standard

➤ Sewage treatment plant: CH₄ >95%

> Fuel quality test: Once per month



Buffer Tank (15m, 4~5bar)

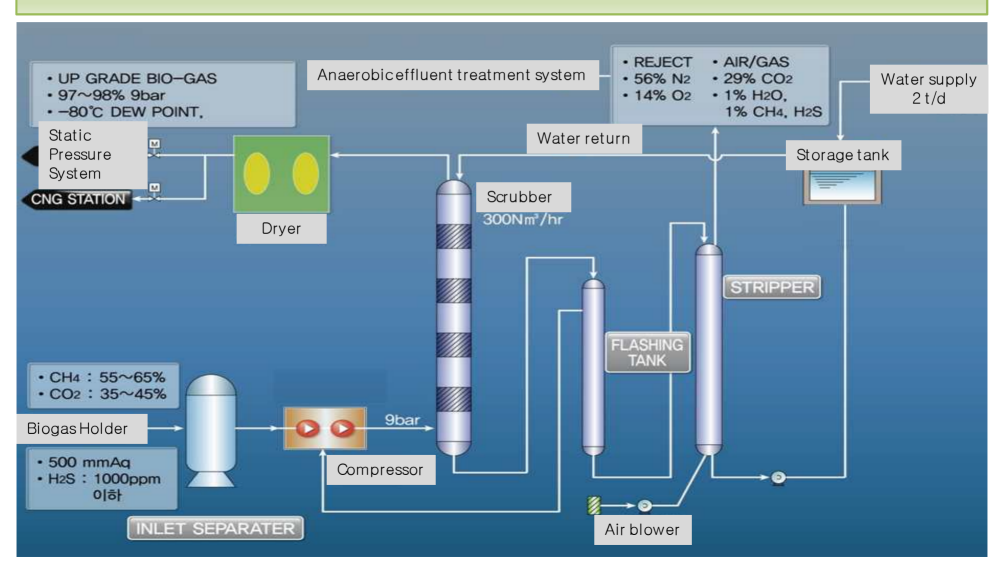


Sewage treatment plant fuel supply (Approx. 1,500 Nm³/d)

4. Energy Business Simplex

(Patent No. 10-1207532)

Simplex - Bio Gas Upgrading Plant (Water Scrubbing Process)



4. Energy Business Simplex

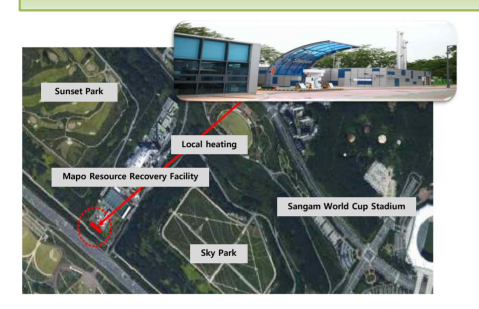
(Patent No. 10-1207532)

Simplex - Bio Gas Upgrading Plant (Water Scrubbing Process)



4. Energy Business Hydrogen

Sangam Hydrogen Station – Hydrogen production and use from methane in LFG



Hydrogen compressor storage tank Hydrogen injector Preprocessing facility Hydrogen Production System (Fuel Processer) Hydrogen gas Hydrogen **Pretreatment System** compressor Reformer Shift Reactor (pressure swing adsorption storage tank Separation of H₂ Separation of $CH_4 + H_2O$ $CO + H_2O$ from other substances Pressure store H₂ Refuel vehicles → 3H₂ + CO (800°C Methane (CH₄) and 35MPa hydrogen \rightarrow H₂ + CO₂ to increase purity at 41,5MPa other gases (at least 99.995%)

> Name: Sangam Hydrogen Station

➤ Location : Sangam-dong, Mapo-gu, Seoul

> Capacity: 30 Nm³/h (30 vehicles)

➤ Fuel Cells : 2 x 10 kW

> Production Method : LFG refining

➤ Completed in 2011.05.

> Operator : EcoBio Holdings Co., Ltd.

Hydrogen fuel source through the use of landfill gas

Securing proprietary technology through continuous R&D and national research projects

Biosulfur Product Development

Organic agricultural material, plant promoter, pet products, cosmetics etc.

Biosulfur Characteristic Research

Research on plant and crop application. Insect, pest efficacy study.

National Research Projects

Development of biosulfur conversion Technology.

Development of eco-friendly alternative materials for golf courses.

Biogas process improvement study etc.



Magok R&D Centre



Business

High Value Addition of Biosulfur

Commercialization as organic agricultural material, plant promoter, pet products, cosmetics, etc.

Biogas Diversification

Biogas Hydrogen & Fuel Cell Biogas city gasification project.

Waste to Energy (Upcycling)

Biogas resource development business Organic Waste Energy Project. Environmental Plant Manufacturing Business. Expansion of green industries. Expansion of R&D Capabilities - Construction of Magok R&D center, continued development of market leading technology -expansion of national research projects



Location	Magok Industrial Complex D10-1	
Area	1,196.7m ²	
Construction Area	716.9m²	coverage ratio 59.9%
Total Floor Area	5,932.7m ²	floor area ratio 349.5%
Research Complex	2,139.5m ²	
Add. Facilities	1,734.2m ²	
Commercialization Facility	308.4m ²	
Parking space and underground area	1,750.6m ²	

Stage 1

• Bioenergy





Stage 2

Biosulfur-containing organic agricultural materialBiosulfur-containing pesticides





Stage 3

Biosulfur-containing pet goods

Biosulfur-containing bath good , cleansers, etc.





Stage 4

• Biosulfur-containing mask pack

• Biosulfur-containing skin care cream





National Research Foundation of Korea: New Project

1. Project Name: Development of pre-treatment for POME biogas

2. Research Institute: EcoBio Holdings Co., Ltd.

3. Head Institute: Korea Institute of Energy Research

4. Total Research Period: 2018. 3. 29. ~ 2021. 12. 31.(45 months)

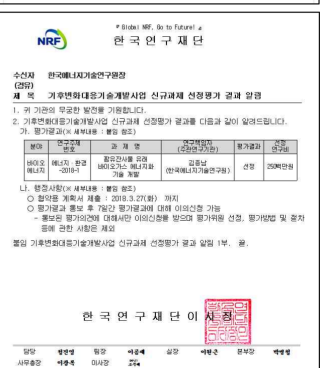
5. Research Grant: 1.7 Million USD

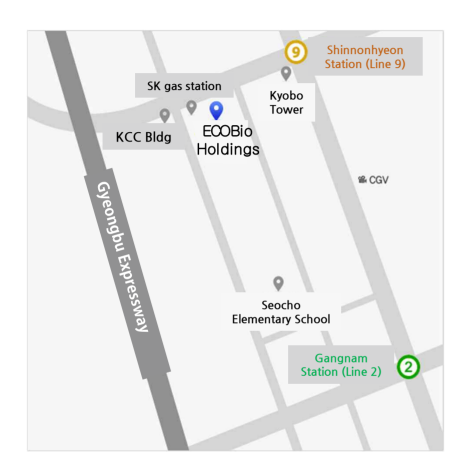
Project Overview



Development of H_2S pretreatment system







EcoBio Holdings



Total Eco Bldg. 5, Seoun-ro 26-gil, Seocho-gu, Seoul, Republic of Korea

Phone: +82)2-3483-2900 Fax: +82)2-3483-2929



Sinnonhyeon Station (Subway Line No. 9)

From Exit 7, head toward Banpo I.C direction about 300m until you get to Seocho 4-dong Community Service Center

Eco Energy Sudokwon Landfill

61, Geowol-ro, Seo-gu, Incheon

Phone: +82)32-560-9000 | Fax: +82)32-560-9028

Bio Methane Seoul Seonam Water Treatment Center

225, Yangcheon-ro, Gangseo-gu, Seoul Phone: +82)2-2659-0636 | Fax: +82)2-2659-0610

IR Director Young-Min Kim Managing Director, EcoBio Holdings Co., Ltd. HQ

Phone: +82)2-3483-2900 | E-mail: info@ecobio.co.kr

