

*[www.dhm-global.com](http://www.dhm-global.com)*

# Company Introduction



DHM GLOBAL INC

# 1. Company Overview

*"DHM GLOBAL INC"* is headquartered in Virginia, USA, after acquiring the original technology of DHM, a Korean R&D company and specializing in biogas plants using organic waste, and has the world's best original technology. We are pursuing a sustainable future through eco-friendly energy production, and we apply the latest biogas technology to maximize the effect of high-efficiency energy recovery and greenhouse gas reduction.

This technology is a government project in the Republic of Korea, the result of 20 years of accumulated technology through joint research and development projects between American and Korean companies, and is a technology that has completed patent registration in major countries such as the United States, Korea, and China. Our main goal is to design and operate customized biogas plants to realize both economic and environmental values.

- ◆ **Corporate name** : DHM GLOBAL INC
- ◆ **Address** : 7310 Mcwhorter Place, Suite A Annandale, VA 22003.
- ◆ **I R S** : EIN Assigned 39-2526179
- ◆ **CEO** : IN SUB OH
- ◆ **Phone number** : USA (+1-917-981-0316), KOREA (+82-010-5784-7115)
- ◆ **E-mail** : info@dhm-global.com
- ◆ **Homepage** : www.dhm-global.com

# 1. Company Overview

IRS.gov

Assistant

Progress: 1. Identity ✓ 2. Authenticate ✓ 3. Addresses ✓

Congratulations! Your EIN has been successfully assigned.

EIN Assigned: **39-2526179**  
 Legal Name: **DHM GLOBAL INC**

IMPORTANT:  
 Download or print this page and the confirmation letter below for your permanent records.  
 The confirmation letter below is your official IRS notice and contains important information regarding your new EIN.

[CLICK HERE for Your EIN Confirmation Letter](#) [Help with saving and printing your letter](#)

If you have saved or printed your letter, click "Continue" to get additional information about using your new EIN. Continue

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EIN Individual R...  
sa.www4.irs.gov

Legal name: **DHM GLOBAL INC**  
 County: **FAIRFAX**  
 State/Territory: **VA**  
 Date Corporation started or acquired: **MAY 2025**  
 Closing month of accounting year: **DECEMBER**  
 State/Territory where articles of organization are (or will be) filed: **VA**

**Addresses**

Physical Location: **7310 MCWHORTER PL STE A ANNANDALE VA 22003**  
 Phone Number: **917-981-0316**

**Responsible Party**

Name: **INSUB OH**  
 SSN/ITIN: **XXX-XX-1535**

**Principal Business Activity**

What your business/organization does: **SERVICE**  
 Principal products/services: **PROJECT MANAGEMENT**

**Additional Corporation Information**

Owns a 55,000 pounds or greater highway motor vehicle: **NO**  
 Involves gambling/wagering: **NO**  
 Involves alcohol, tobacco or firearms: **NO**  
 Files Form 720 (Quarterly Federal Excise Tax Return): **NO**  
 Has employees who receive Forms W-2: **NO**  
 Reason for Applying: **STARTED A NEW BUSINESS**

# 1. Company Overview - U.S. patent registration card

Patent registration No : US 12,606,476 B2

Patent Name : BIOGAS PRODUCTION SYSTEM USING ORGANIC WASTE



US12606476B2

(12) **United States Patent**  
Oh et al.

(10) Patent No.: **US 12,606,476 B2**  
(45) Date of Patent: **Apr. 21, 2026**

(54) **BIOGAS PRODUCTION SYSTEM USING ORGANIC WASTE**

(71) Applicant: **KMJ International Inc., Redbank, NJ (US); DHM Global Inc., Annandale, VA (US)**

(72) Inventors: **Insub Oh, Incheon (KR); Simsook Cho, Incheon (KR); Myungheun Oh, Matwan, NJ (US); Bongyeol Tak, Baekjeon-si (KR); Bonggiik Tak, Seoul (KR)**

(73) Assignee: **KMJ International Inc., Redbank, NJ (US); DHM Global Inc., Annandale, VA (US)**

(\*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 392 days.

(11) Appl. No.: **18/366,441**

(22) Filed: **Apr. 25, 2023**

(65) **Prior Publication Data**  
US 2024/0360321 A1 Oct. 31, 2024

(51) **Int. Cl.**  
C02F 11/04 (2006.01)  
C02F 9/04 (2006.01)  
C02F 10/20 (2006.01)

(52) **U.S. Cl.**  
CPC: C02F 11/04 (2013.01); C02F 9/04 (2013.01); C02F 20/020 (2013.01); C02F 240/10 (2013.01); Y02E 50/40 (2013.01); Y02W 30/40 (2015.05)

(58) **Field of Classification Search**  
CPC: C02F 11/04; C02F 21/023; C02F 23/012; C02F 9/04; Y02E 50/50; Y02W 30/40

(56) **References Cited**

USPC — 210/603, 612, 613, 620, 252, 259, 719/10, 719/11, 719/12

See application file for complete search history.

(57) **FOREIGN PATENT DOCUMENTS**

KR	10-1132255 B1	2/2012	
KR	101342982 B1 *	12/2013	CIPF 11/17
KR	20140060989 A *	7/2014	CIPF 32/093
KR	20230096830 A *	W/2023	CIPF 0/20
KR	20230041649 A *	4/2023	CIPF 17/00

(Continued)

**OTHER PUBLICATIONS**

Machine-generated English translation of KR 2023072015, granted on Aug. 7, 2023.\*  
(Continued)

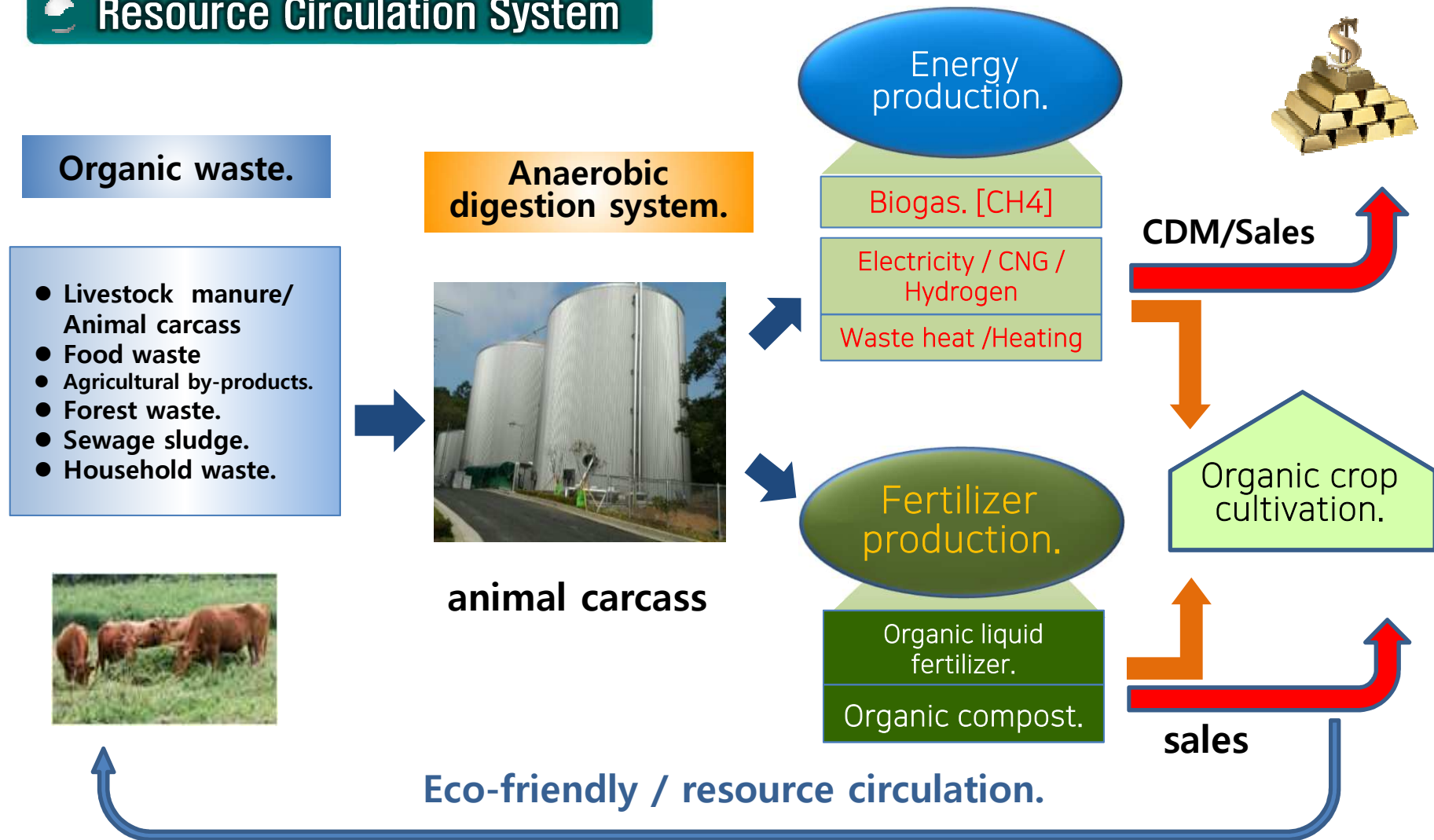
**Primary Examiner** — Fred Prince  
(74) **Attorney Agent, or Firm** — NKL Law, Inc. Yoon, Kim

**ABSTRACT**  
The present invention relates to a biogas production system using organic waste, including: a pretreatment facility having a mixed equalization tank adapted to equally mix food waste and livestock manure as the organic waste; an anaerobic digestion facility having anaerobic digesters adapted to perform anaerobic digestion of the organic waste introduced thereto; a gas refinery and power plant having a cogeneration plant adapted to perform cogeneration using the biogas produced in the anaerobic digestion facility; a composting and liquidation facility having a solid-liquid separator adapted to separate the organic waste fed from the anaerobic digesters of the anaerobic digestion facility into liquid and sludge; and an odor treatment facility for purifying the odor emitted from the mixed equalization tank.

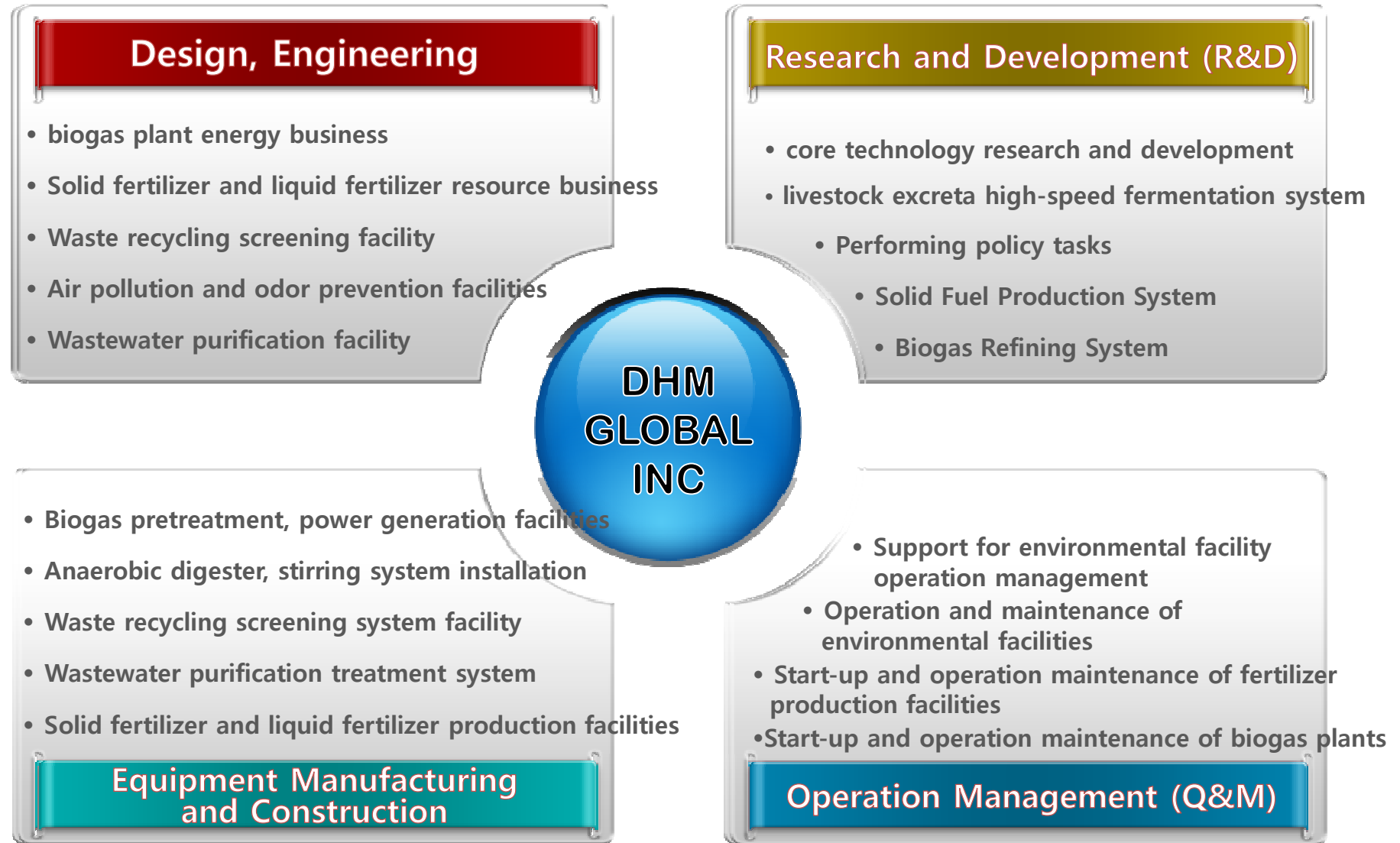
**5 Claims, 5 Drawing Sheets**

## 2. Business Overview

### Resource Circulation System

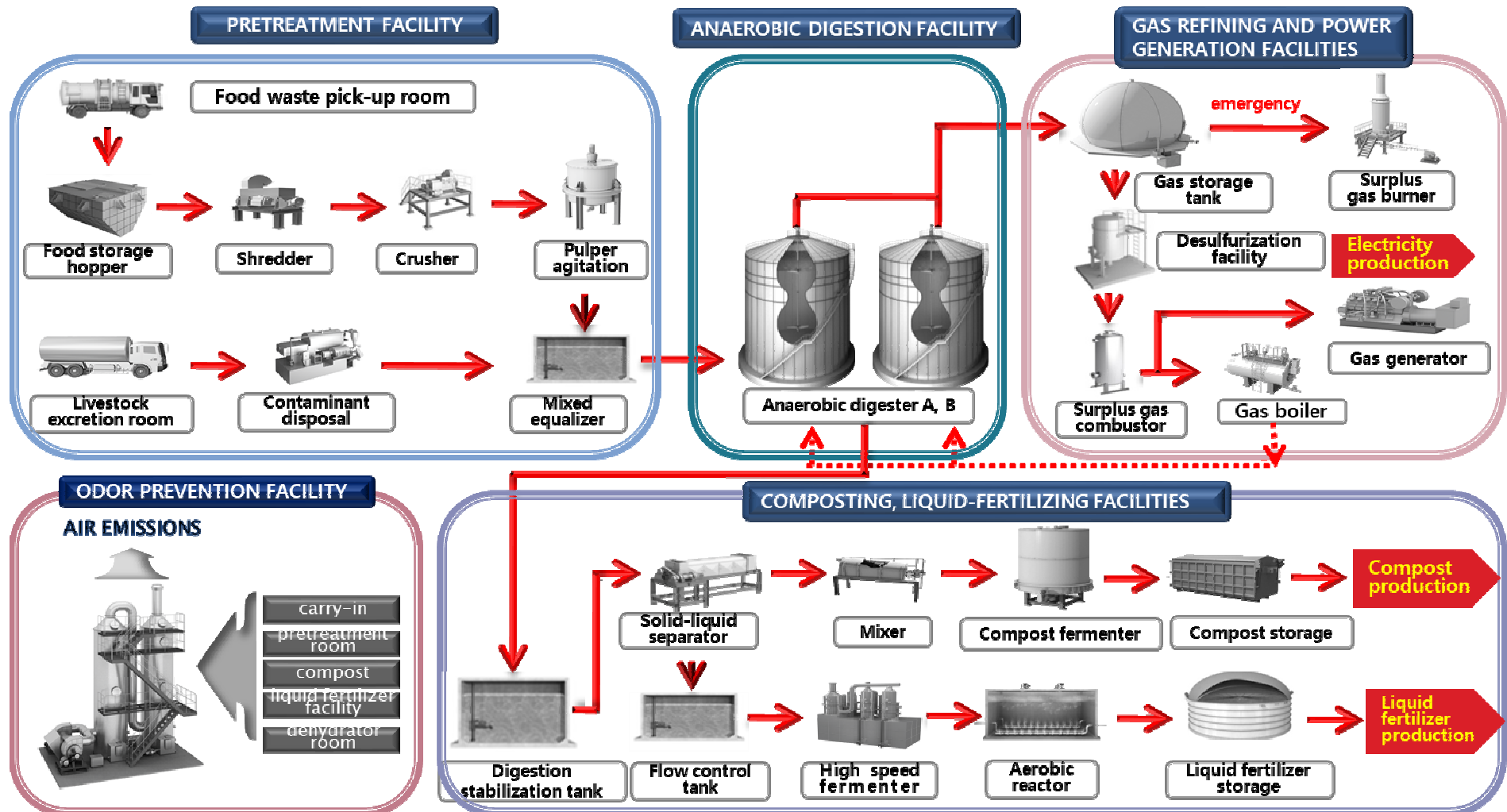


# 3. The Field Of Business



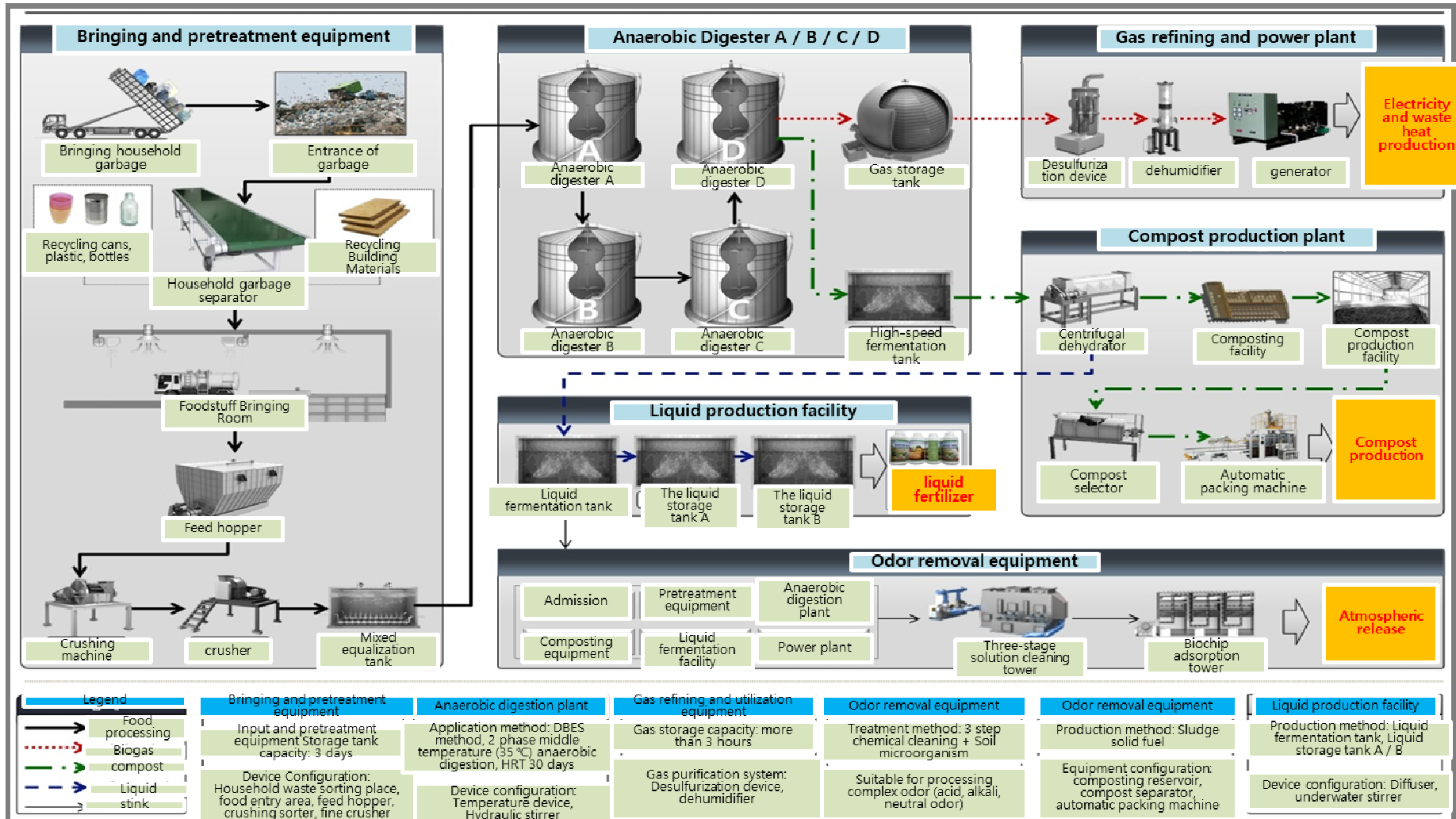
# 4. Introduction to Key Businesses

## Process chart of anaerobic digestion technology (DBES) using organic waste



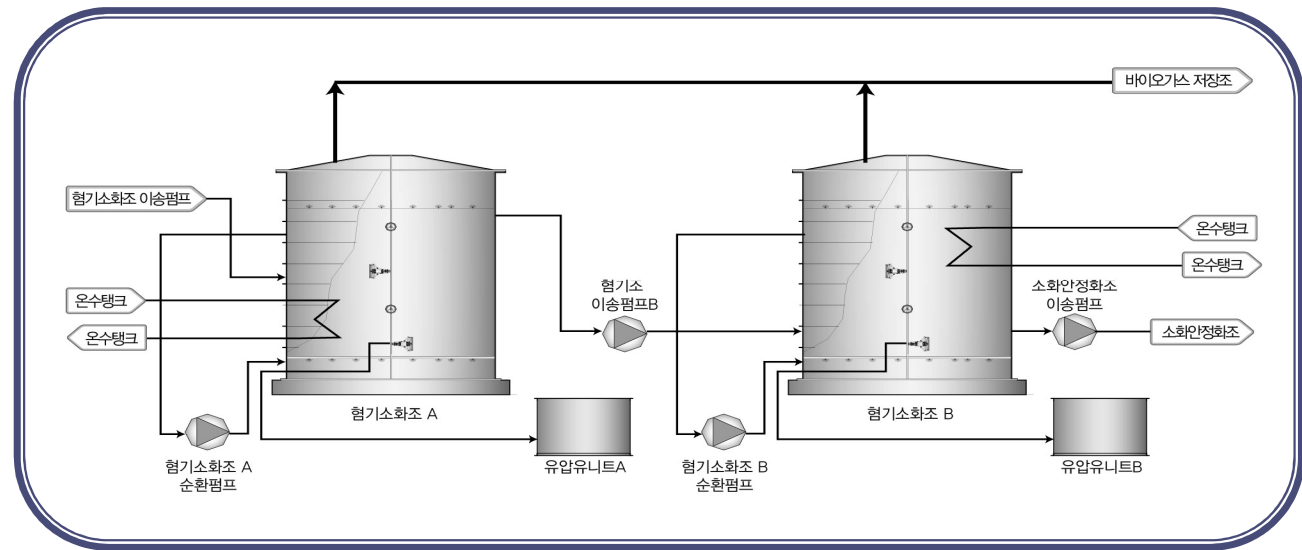
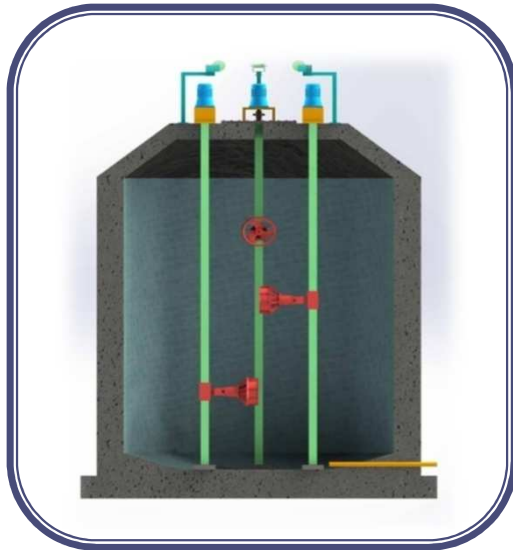
# 4. Introduction to Key Businesses

## Process chart of anaerobic digestion technology (DBES) using household waste



# 4. Introduction to Key Businesses

## Characteristics of anaerobic digestion technology



### Pure domestic anaerobic digestion technology (DBES method) completed with high efficiency hydraulic agitator

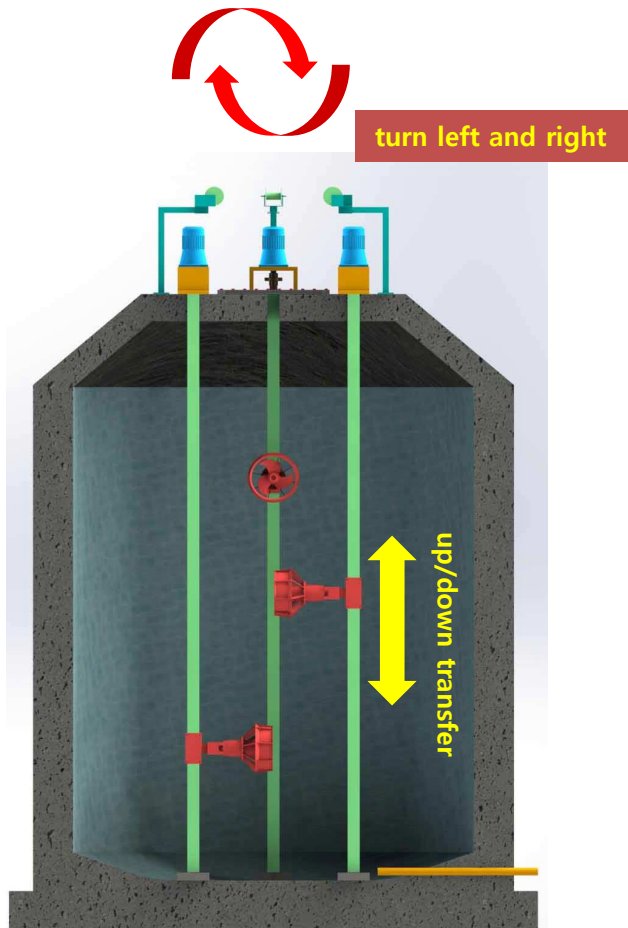
- Biogasification facilities installed in Korea lack residence time due to the deposition of solids in the fire extinguishing tank, deterioration of fire extinguishing efficiency, There are many difficulties in managing the operation and management of anaerobic digester at the biogas plant site, such as a decrease in biogas production.

### High efficiency hydraulic stirring fermentation technology, which is a key factor in determining digestion efficiency!!!

- The DBES biogasification facility prevents deposition by inorganic solids by applying a high-efficiency hydraulic drive stirrer in the digester By improving problems such as suppressing scum generation and maximizing gas volume, the operational stability of eight demonstration facilities is improved even at TS10% or higher  
It is a proven domestic commercialization new technology system that has received NEP certification for new national technology products through strict on-site facility screening by the National Institute of Technology and Standards.

# 4. Introduction to Key Businesses

## Characteristics of anaerobic digester agitation technique



### Summary

- A method of stirring by installing a movable hydraulically driven propeller inside the anaerobic digestion tank.
- The stirring position can be controlled by automatically driving the agitator up, down, left and right.
- Main components: hydraulically driven propeller agitator, hydraulic unit, hydraulic hose, left and right vertical movement device

### Features

#### Realization of complete stirring (NO DEAD SPACE)

- Enhancing digestion efficiency by inducing sufficient contact and homogeneous reaction between influent water and microorganisms.
- Maintain a uniform fire extinguishing temperature (38°C upper/lower temperature difference less than  $\pm 0.5^{\circ}\text{C}$ ).
- There is no sedimentation or sedimentation phenomenon at the bottom of the bottom.
- Prevention of precipitation of inorganic solids (FS recovery rate of 95% or more).
- Possible to remove scum (no need for a separate scum removal device)

#### energy cost savings

- Power cost savings through intermittent operation with strong stirring force. (15-minute operation  $\rightarrow$  45-minute stop, 24 times/day operation)
- Agitation intensity can be adjusted according to the inlet substrate (agitator 50~1,000 RPM).

#### Securing durability and safety

- Non-motor type, short circuit and explosion hazard protection.
- There is no power part in the digester, so maintenance is easy.



The propeller hydraulic drive agitation method is a new product certified as an agitator dedicated to the anaerobic digester.

## 5. Key Performance(1/2)

1



- Business Name: Korea-Hongseong-gun. Livestock manure resource conversion project
- Capacity: 20 tons/day
- Construction period: January 2005 to March 2007
- Raw material: livestock excreta
- electricity production sales, liquid production, compost production

2



- Business name: Korea-Anseong City. Organic waste energy conversion business
- Capacity: 25 tons/day
- Construction period: November 2006~2009.02
- Raw material: food and livestock excreta
- electricity production sales, liquid production, compost production

3



- Project Name: Korea-Kim Jesi, Energy Independent Energy Village Development Project
- Capacity: 30 tons/day
- Construction period: January 2009 to December 2011
- Raw materials: food, livestock excrement, human excrement
- electricity production sales, liquid production, compost production

4



- Business Name: Korea-Mwangsang-gu. Project to Create a Low Carbon Green Village
- Capacity: 30 tons/day
- Construction period: December 2011 to March 2014
- Raw material: food and livestock excreta
- Electricity production sales, liquid production

## 5. Key Performance(2/2)

5



- Business name: Korea-Uljin-gun. Energization project for combined treatment of organic waste
- Capacity: 60 tons/day
- Construction period: February 2014 to December 2016
- Raw materials: food, livestock excrement, human excrement
- electricity production and sales

6



- Business Name: Korea-Hongcheon-gun. Eco-friendly Energy Town Construction Corporation
- Capacity: 100 tons/day
- Construction period: April 2013 to December 2015
- Raw material: food and livestock excreta
- City gas production, liquid production, compost production

7



- Business name: Korea-Nonsan City. Organic waste energy conversion business
- Capacity: 150 tons/day
- Date of completion : 2014.10~2016.10
- Raw materials: food, livestock excrement, slaughter by-products
- electricity production sales, liquid production, compost production

8



- Business Name: Korea-Jinju City. Sewage Sludge Biogasification Project
- Capacity: 600 tons/day
- Construction period: February 2015 to December 2017
- Raw materials: food, livestock manure, human excrement, sewage sludge
- biogas supply

# 6. Research and development performance

Year/Date	Project Title	Support	State
1996.01 ~ 1997.12	Develop of high speed gear pump 25A, 40A, 50A, 75A, 100A	DHM funded	Completed
1998.06 ~ 1999.04	Develop of ring blower (11~22kW)	MSS	Completed
1998.01 ~ 2000.12	Develop of high pressure pump - 200, 300, 500kg/cm <sup>2</sup>	MOTIE	Completed
2000.04 ~ 2001.02	Develop of cam disc type piston pump - 100kg/cm <sup>2</sup> , 200kg/cm <sup>2</sup>	MSS	Completed
2000.04 ~ 2001.03	Develop of 55kW ring blower	KIPA	Completed
2000.05 ~ 2001.05	Develop of washing machine	Inha U	Completed
2000.08 ~ 2001.08	Develop HP washing machine for machinery components	Song-do T.P	Completed
2001.08 ~ 2002.07	Develop of scroll type hydraulic p'p	MSS	Completed
2002.07 ~ 2003.06	Develop of fire fighting pump for initial fire fighting- 100kg/cm <sup>2</sup> , 200ℓ/min	MSS	Completed
2001.10 ~ 2003.10	Develop high- efficient 15kW 4-stage ring blower (Co-work with KIMM)	MOTIE	Completed
2003.01 ~ 2003.12	Develop of HP spraying automobile desinfactor	MOTIE	Completed
2004.01 ~ 2005.09	Develop of gear pump for radar control (Military part no.: 1430009101564/ Applicant: HAWK)	DQAA	Completed
2004.06 ~ 2005.05	Technical advisory for improving reliability of 4-stage ring blower (Co-work with KTL)	ICON	Completed
2004.07 ~ 2005.06	Performance improvement of water mist spraying type fire fighting pump for marine use (Co-work with KIMM)	ICON	Completed

Year/Date	Project Title	Support	State
2005.04 ~ 2008.04	Develop 20kW Biogas/Diesel Oil Fueled Generator, Fuel System and those Commercialization	IPET	Completed
2005.06 ~ 2006.05	Technical advisory for improving reliability of HP piston pump (Co-work with KOMERI)	POMIA	Completed
2005.07 ~ 2006.06	Develop of Commercialization technology for 120kW-class HP piston pump	MSS	Completed
2005.09 ~ 2006.08	Develop of reciprocating type HP plunger pump	KOAMI	Completed
2006.03 ~ 2007.02	Develop of eco-friendly large sized ring blower	KOAMI	Completed
2007.10 ~ 2009.9	Commercialization of dredging system installed on 10ton truck and utilized HP spraying water	MSS	Completed
2007.05 ~ 2010.05	Develop and commercialization of integrate controlled biogas plant applicable to rural livestock manure	MFRA	Completed
2008.11 ~ 2011.12	Develop dry/wet dual used medium vacuum pump(2,500 m <sup>3</sup> /h x 10 <sup>-3</sup> torr x 15 kW)	MOTIE	Completed
2009.06 ~ 2012.05	Develop of cost lowering technology for the blower/valves installed on 1kW fuel cell used in building	KOAMI	Completed
2011.12~ 2014. 12	Develop 20kW fuel cell system composed of high electrolyte and utilized in building	KOAMI	Completed
2012.12.01~2014.01.31	Develop energy saving dust collector (Customer: Korea East-West Power Co. Ltd.)	NSS	Completed
2011.09 ~ 2015. 08	Develop technology for an advanced sewage treatment	ME	Completed

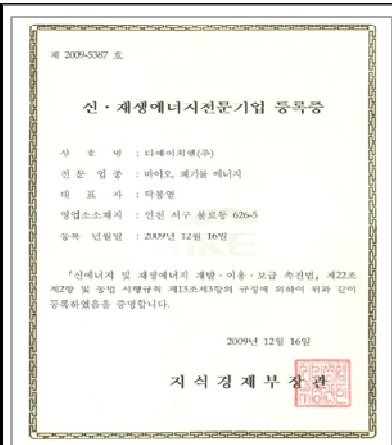
# 7. Award certificate

<p align="center"><b>President</b></p>	<p align="center"><b>Prime Minister</b></p>	<p align="center"><b>Minister of Commerce, Industry and Energy</b></p>	<p align="center"><b>Minister of Agriculture, Livestock and Food</b></p>
<p align="center"><b>Minister of Commerce, Industry and Energy</b></p>	<p align="center"><b>Mayor of Incheon Metropolitan City</b></p>	<p align="center"><b>the Commissioner of Small and Medium Businesses</b></p>	<p align="center"><b>Chairman of the Environmental Management Corporation</b></p>

# 8. Certificate (1/2)



**Green Technical Certificate**



**Company Specializing In Renewable Energy**



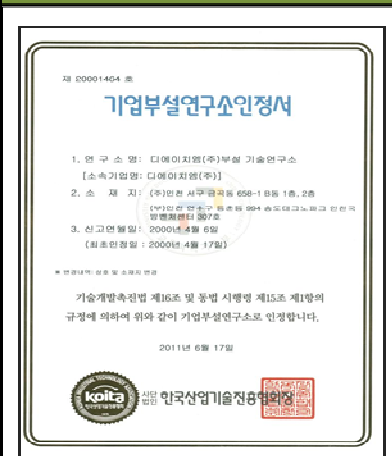
**New Product Certificate**



**New Technology Certificate**



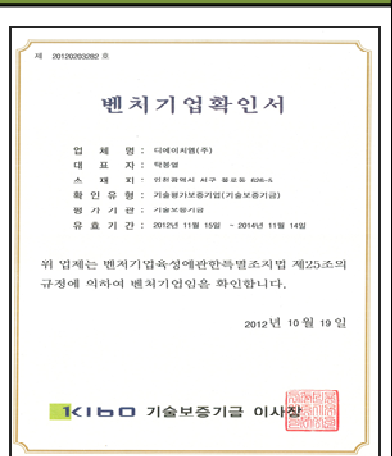
**Designation of Excellent Environmental Companies**



**Certificate of Accreditation to Enterprise-affiliated Research Institute**



**Technology Innovation Small and Medium Business Confirmation**



**Confirmation letter of venture company**

# 8. Certificate (2/2)

**KR Register**  
**Certificate for Pump**  
 Certificate No. 19CER0000247  
 Date of Issue: 01 May 2007  
 Date of Completion: 21 March 2007  
 Place of Issuance: Seoul, Korea  
 Place of Production: Seoul, Korea  
 Manufacturer: JINHE CO., LTD.  
 Product Name: High Pressure Pump  
 This Certificate is issued to the above client to certify that the undersigned Register shall issue support about the compliance for production of equipment and using the type of essential apparatus of the work was covered by the certificate in accordance with the relevant Rules for the Classification of the Ship and found satisfactory.  
 Approved Name: JINHE CO., LTD.  
 Approved No.: 19CER0000247  
 Issued For: High Pressure Pump for Motor Based Local Fire Fighting System  
 Test Name: Motor at Load, Start up, Full Load, Full Power, Full Speed  
 Test Date: 11 May 2007  
 Test Location: JINHE CO., LTD.  
 Working Under Particular Circumstances:  
 1. Motor at Load  
 2. Start up  
 3. Full Load  
 4. Full Power  
 5. Full Speed

**Korean Register / KR**

**ABS**  
**Miscellaneous Survey Report**  
 Page 1 of 2  
 SUBJECT: HIGH PRESSURE PUMP FOR MOTOR BASED LOCAL FIRE FIGHTING SYSTEM  
 DATE: 01 May 2007  
 LOCATION: Seoul, Korea  
 Surveyor: JINHE CO., LTD.  
 This report is issued to certify that the undersigned Surveyor has surveyed the above named equipment and found it satisfactory for service in accordance with the relevant Rules for the Classification of the Ship and found satisfactory.  
 Approved Name: JINHE CO., LTD.  
 Approved No.: 19CER0000247  
 Issued For: High Pressure Pump for Motor Based Local Fire Fighting System  
 Test Name: Motor at Load, Start up, Full Load, Full Power, Full Speed  
 Test Date: 11 May 2007  
 Test Location: JINHE CO., LTD.

**American Bureau of Shipping / ABS**

**Germanischer Lloyd**  
**Test Certificate for Pumps**  
 Certificate No. 19CER0000247  
 Date of Issue: 01 May 2007  
 Date of Completion: 21 March 2007  
 Place of Issuance: Seoul, Korea  
 Place of Production: Seoul, Korea  
 Manufacturer: JINHE CO., LTD.  
 Product Name: High Pressure Pump  
 This Certificate is issued to the above client to certify that the undersigned Register shall issue support about the compliance for production of equipment and using the type of essential apparatus of the work was covered by the certificate in accordance with the relevant Rules for the Classification of the Ship and found satisfactory.  
 Approved Name: JINHE CO., LTD.  
 Approved No.: 19CER0000247  
 Issued For: High Pressure Pump for Motor Based Local Fire Fighting System  
 Test Name: Motor at Load, Start up, Full Load, Full Power, Full Speed  
 Test Date: 11 May 2007  
 Test Location: JINHE CO., LTD.

**Germanischer Lloyd / GL**

**Lloyd's Register**  
**CERTIFIED COPY**  
**High Pressure Pump for Local Fire Fighting System**  
 Certificate No. 19CER0000247  
 Date of Issue: 01 May 2007  
 Date of Completion: 21 March 2007  
 Place of Issuance: Seoul, Korea  
 Place of Production: Seoul, Korea  
 Manufacturer: JINHE CO., LTD.  
 Product Name: High Pressure Pump  
 This Certificate is issued to the above client to certify that the undersigned Register shall issue support about the compliance for production of equipment and using the type of essential apparatus of the work was covered by the certificate in accordance with the relevant Rules for the Classification of the Ship and found satisfactory.  
 Approved Name: JINHE CO., LTD.  
 Approved No.: 19CER0000247  
 Issued For: High Pressure Pump for Motor Based Local Fire Fighting System  
 Test Name: Motor at Load, Start up, Full Load, Full Power, Full Speed  
 Test Date: 11 May 2007  
 Test Location: JINHE CO., LTD.

**Lloyd's Register / LR**

**Bureau Veritas**  
**INSPECTION CERTIFICATE FOR PUMP**  
 Certificate No. 19CER0000247  
 Date of Issue: 01 May 2007  
 Date of Completion: 21 March 2007  
 Place of Issuance: Seoul, Korea  
 Place of Production: Seoul, Korea  
 Manufacturer: JINHE CO., LTD.  
 Product Name: High Pressure Pump  
 This Certificate is issued to the above client to certify that the undersigned Register shall issue support about the compliance for production of equipment and using the type of essential apparatus of the work was covered by the certificate in accordance with the relevant Rules for the Classification of the Ship and found satisfactory.  
 Approved Name: JINHE CO., LTD.  
 Approved No.: 19CER0000247  
 Issued For: High Pressure Pump for Motor Based Local Fire Fighting System  
 Test Name: Motor at Load, Start up, Full Load, Full Power, Full Speed  
 Test Date: 11 May 2007  
 Test Location: JINHE CO., LTD.

**Bureau Veritas / BV**

**I-Net**  
**CERTIFICATE**  
 THE INTERNATIONAL CERTIFICATION NETWORK  
 I-Net and its organization hereby certify that the organization  
**DH-M CO., LTD.**  
 622-1, Seongbuk-ro, Seongbuk-gu, Seoul, Korea  
 for the following field of activities:  
 DESIGN, DEVELOPMENT AND PRODUCTION OF RING BLOWER, PISTON PUMP, WASHER, VEHICLE DISINFECTION SYSTEM, GEAR PUMP, DUST PRESSUR, GREASE PRELIMINAR, CIRCULATING SYSTEM, ELECTRIC GENERATOR, WASHING SYSTEM, FOOD WASTE DISPOSER AND WASTEWATER TREATMENT MACHINE.  
 This organization shall maintain a Quality Management System which fulfills the requirements of the following standard:  
**ISO 9001:2000**  
 based on 2000, 12, 20  
 Validity date: 2011, 03, 12  
 Registration Number: KR - 01467

**ISO 9001**

**ISO**  
**Environmental Management System Certificate**  
**DH-M CO., LTD.**  
 622-1, Seongbuk-ro, Seongbuk-gu, Seoul, Korea  
 This is to certify that the Environmental Management System of the above company is appropriate to the standard and the scope listed below, in accordance with the requirements specified in the certificate body.  
 Certification Standard:  
**KS 1 ISO 14001:2009 / ISO 14001:2004**  
 Certification Scope:  
 The Design/Development and Production of Ring Blower, Piston Pump, Washer, Vehicle Disinfection System, Water Mist Pump, Gear Pump, Food Feeder, Grease Recyclatory, Evaporator System, Electric Generator, Washing System, Food Waste Disposer, Wastewater Treatment Machine, Water Treatment and Bio-Gas Plant.  
 Issued on 23 March 2006  
 Validity date 23 March 2011

**ISO 14001**

**TÜV**  
**EC Attestation of Conformity**  
 No.: MB 00 09 40379 001  
 Product: Machinery and machines (except lifts) approved by the state (see Annex)  
 Model: MB 00 09 01, MB 00 09 02, MB 00 09 03, MB 00 09 04, MB 00 09 05, MB 00 09 06, MB 00 09 07, MB 00 09 08, MB 00 09 09, MB 00 09 10, MB 00 09 11, MB 00 09 12, MB 00 09 13, MB 00 09 14  
 Parameters: See the attachment  
 This equipment complies with the principal protection requirements of the Machinery Directive (Directive 2006/42/EC) relating to machinery based on a voluntary test.  
 This attestation applies only to the particular sample of the product provided for testing and certification. The detailed test results and all standards used as well as the operation made are listed in:  
 Test report no.: MB000117900  
 Test standards: EN 280-1:1997, EN 1000:1996, EN 280:2001 A1:1998, EN 1012:1997, EN 1012-2:1997  
 This attestation is released with the above mentioned attestation number by the Certification Body of TÜV PRODUCT SERVICE. It does not prevent the use of a TÜV PRODUCT SERVICE certification mark.  
 After preparation of the attestation technical documentation as well as the conformity attestation the CE marking as shown below can be affixed on the equipment. Other relevant Directives have to be observed.  
 TÜV PRODUCT SERVICE GMBH  
 Zertifizierungsstelle  
 Röhrenstrasse 65  
 D-80339 München

**Blowers / CE**

# 9. Korea's first commercialization development Press article

## © Business Results: Biogas Plant Commercialization Press Release



The visit of the Minister of Environment (Yoon, Sunggyu) on AhnSung Plant as an exemplary facility



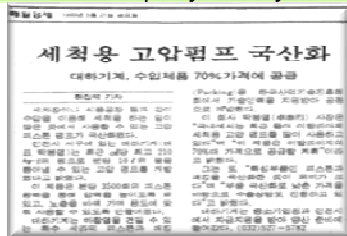
AhnSung Biogas conversion facility dedication (2009.12.09)



Localized plant dedication supported by the Ministry of Agriculture and Forestry in ChungNam Hongsung-gun (2007.04.10)



SBS The power of Korea (2009.12.16 13:00)



Maell Economy (1999.05.21)



JoongAng Daily (2009.12.09. Wed.)



Livestock News (2006.02.07. Tue)



Livestock News (2007.04.28)



Air blower article (1996.05.13)



Korea Economy (2009.09.29. Tue)

# 10. Vision Of The Future

## Corporate strength

- ❖ Application of high efficiency biogas production technology.
- ❖ Provides customized design and operational management solutions.
- ❖ Technology development and research for carbon neutralization.
- ❖ Establishing cooperative relationships with domestic and foreign bioenergy companies.

## A vision of the future

"DHM GLOBAL INC" continues its research and development with the aim of developing the sustainable energy industry and realizing carbon neutrality, and is taking the lead in maintaining a clean environment through eco-friendly energy solutions. We aim to strengthen our competitiveness in domestic and international markets through continuous innovation in biogas technology and provide the best energy solutions to our customers.

*[www.dhm-global.com](http://www.dhm-global.com)*

Thank you



**DHM Global Inc**