

WOOMIN TECH CO.,LTD. Introduction

www.woomintech.com









Greeting from the CEO

Vision

Period to prepare for the coming future supplier of Industrial Plants
WOOMIN TECH Co., LTD.

Woomin Technology Co., Ltd. is a supplier to prepare for the coming era of the future

- 1. Offshore plants system (Bulk & Mud Treatment)
- 2. Plant feed (high pressure feed, low pressure feed, powder feed) system
- 3. Environmental Plant Systems
- 4. Coating plant systems
- 5. Special coating (powder, liquid coating)

Technical skills, and in the meantime, based on our experience and knowledge to the world strive to be the best. Thank you with all your mind. Rewards you for your interest in the company will make an effort.

C.E.O. Hwang Jong-Deok

Management Policy

Respect for human dignity and human resources to implement the management Continuous R & D investment to prepare for the future management Customers to concentrate all efforts for the success of the management Industry-leading, world-class companies to pursue a businessy

Quality Policy

Establishment of quality management system of the sector employees
Level of quality control globalization efforts
Sustainable development through education
Continuous quality improvement activities conducted

Environment Policy The priority assigned to environmental safety concerns
Integrated management of environmental safety and quality management systems
Continuous improvement activities related to environmental safety
Production of safe and environmentally friendly



Overview

Date of Establishment

July 16, 1999

Address

1st- 14, Noksansandan 261-ro 13beon-gil, Gangseo-gu, Busan, Korea 2nd- 62-6, Noksansaneopjung-ro, Gangseo-gu, Busan, Korea 3rd- 39, Noksansaneopbuk-ro 313beon-gil, Gangseo-gu, Busan, Korea

Business Area

Land, Sea, Environment Plant Equipment
High pressure, low pressure powder Conveying System
Powders, liquids, special coatings and coating equipment

Capital

1.3 billion won

Sales

7.3 billion won(2012 year)

Homepage

www.woomintech.com

Contact

Tel.+82-51-266-7160 Fax.+82-51-264-5606

Ground

6,940 m²

Manufacturing Facilities

5,200 m²

Office

1,100 m²

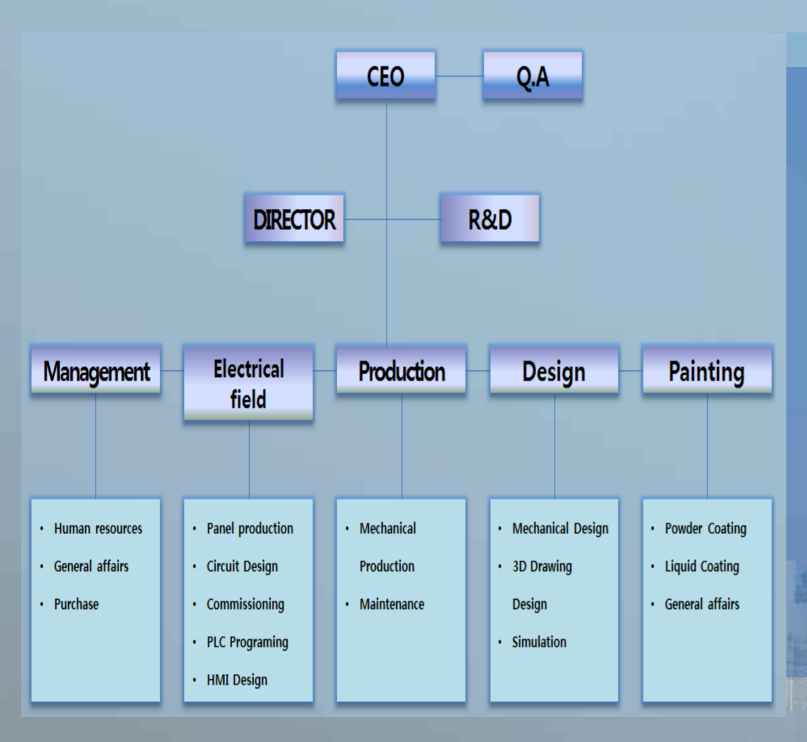
Personnel working

37

History

1999	Established WOOMIN
2009	New Construction 1ST Factory Woomin Technology
2011	Woomin Technology Co., Ltd. was established
	Woomin Technology Co., Ltd. was established the 2ND factory
2012	Woomin Technology Co., Ltd Established R & D Center
	ISO9001 certification
2013	Woomin Technology Co., Ltd. was established the 3RD factory

Organization



Your Best Partner

Certification

ISO 9001:2008

2012년 Quality Management System ISO 9001: 2008





Certificate of Patent

- 1. Air booster powder transfer tube transport system
- 2. Feeder, vibrating screen, fine particle classification
- 3 Multi PRESS for card production Control PRESS for linear cooling









Business Item

■ Mud Treatment System

Shale Shaker / Desander / Desilter / Vacuum Degasser Decanter Centrifuge / Mud Cleaner / Mud Pump / Mud Agitator Mud Gun / Jet Mud Mixer / Mud Tank

■ Powder coating equipment

Pretreatment equipment, Oil Skimmer, uninterruptible powder booth, cyclone, powder center, Les Thief Locator, drying equipment, trolley conveyors, driving unit, the take-up unit, automatic lubrication device

Liquid coating equipment

ESD and antistatic device booth, painting booth, robotic systems, IR, baking, drying, such as placing

■ Storage facilities

Various steel and sus Hopper, ssail system, unloading chute, air purge, the air chamber, the vent filter

■ High pessure Conveying System

Booster (patented product), plugs, Sarah pumps, transfer tank, damper valve, target at, chrome steel tubing, Pillar valve, etc

Low-pressure feed

Lower ring and Roots Blower System

Conveyor Systems

Belt conveyors, bucket elevators, screw conveyors, vibrating feeders, Flow conveyor, air conveyor Saffron

■ Crushing, grinding equipment classification

Ball mill, hammer crusher, jaw crusher, roller crusher, pin crusher, Turbo Fire class (dry), air separators

Screening equipment

Twist the screen, vibrating screens, magnetic separators

Ribbon mixer, double pedeul mixer, drum mixer, cone blender, mixer weightlessness

Various gate device

Dew Gator lighting, dome valve, pillar valves, dampers, knife gate, etc.

■ Dust collection equipment

Bag filter dust collector, cyclone, bed, dust collector, AC tower, etc.

■ Waste water treatment facility

Filter presses, clarifier, injury, Joe, sand filter, carbon filter, waste water purification

Special coating

Powder coating, liquid coating, fluorine coating, specialty coatings

■ Electrical Parts

Factory automation systems, HMI, PLC, installation and commissioning, etc.

Major career

Domestic





















MAJOR

CAREER

Major career

Overseas





SIEMENS





VO	CUSTOMER	CONTENTS	DATE	NOTE
1	Hanbal Co., Ltd.	PALLETIZER	2000.01	Korea
2	Woosung electronic	TAPE LINE	2000.06	Korea
3	Hanbal Co., Ltd.	Automatic injection wrappers balborin	2001.01	Korea
4	WMC	AUTO FILLING M/C	2001.09	Korea
5	Hanbal Co., Ltd.	DRUM FILLING M/C	2001.11	Korea
6	JOTUN Co., Ltd	AUTO FILLING M/C 외	2002. 03	Korea
7	JOTUN Co., Ltd	AUTO FILLING M/C	2002. 11	Korea
8	Sewonhwasung	DRUM FILLING M/C	2003. 01	Korea
9	KCC Co., Ltd.	Fine crushing equipment classification	2003. 08	Korea
10	HwaninMetal	A.M.FDrumCoolerLINEM/C	2003. 08	Korea
11	Renault Samsung Motors	SM7 Engine feed LINE	2003. 09	Korea
12	Sungwoo Hightech	1000CC Automatic Cup LINE	2003. 11	Japan
13	Nambu Industrial Co., Ltd.	Molding machine F.B.M	2004. 02	Korea
14	STX Co., Ltd. Metal	40TON Mixer Carts	2004. 04	Korea
15	STX Co., Ltd.	Reproduction equipment line	2004. 04	China
16	Jinyoung Metal	CO2 LINE & Mixer	2004. 07	Korea
17	Hyundai Steel	Painter booth equipment	2004. 10	Korea
18	Hyundai Steel	Material transport line	2004. 12	Korea
19	T.M.K	SHELL LINE	2005. 01	Korea
20	Jeahong Metal	CO2 LINE & Mixer	2005. 02	Korea
21	STX Co., Ltd.	Pneumatic Conveyor 4SET	2005. 03	Korea



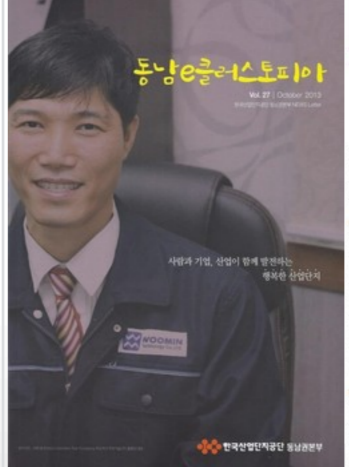
MAJOR CAREER

	0110701170			
NO	CUSTOMER	CONTENTS	DATE	NOTE
22	STX Co., Ltd.	PANEL Replacement	2005. 04	Korea
23	Hankuk Fiber Group	Automated foam LINE	2005. 05	Korea
24	Hankuk Fiber Group	Load Servo foam LINE	2005. 08	Korea
25	LG	Glass manufacturing and weighing, conveying equipment	2005. 12	Korea
26	DooSan Co.,LTD.	Paint Booth and AC TOWER	2006. 04	Korea
27	Gosung	POSCO-NON-RETURN V/V- hydraulic unit	2006. 08	Korea
28	STX Co., Ltd.	VACUUMRECOVER, Return line automation equipment	2006. 10	Korea
29	STX Co., Ltd. Metal	SHOTBLASTMC & Cooler sand and dust collection equipment	2007. 03	China
30	Sejin	NON-RETURN V/V-4SETS	2007. 05	Korea
31	Koreazinc Co.,LTD.	PCB Substrate automated sampling equipment	2007. 06	Korea
32	Seoulshot	Hydraulic roller crusher and recovery facilities -20SET	2007. 07	Russia
33	Koreazinc Co.,LTD.	First and second feed lines and air classification equipment, disk Lava	2007. 08	Korea
34	kdceratech	Silica classification, the low-pressure feed equipment	2007. 09	Korea
35	Cephasvalve	HPU-NRV CONTROL-39 SET	2008. 04	Saudi
36	Koreazinc Co.,LTD.	Crushing and classifying plant	2008. 05	Korea
37	Fluen	NRV CONTROL TB BOX JEBEL-ALI	2008. 07	Dubai
38	Seoulshot	Line induction	2008. 08	Korea
39	Cephasvalve	Hydraulic unit-SHUAIBA-NORTH	2008. 08	Saudi
40	STX Co., Ltd.	Sand treatment LINE	2008. 11	China
41	STX Co., Ltd.	Pneumatic equipment silica classification	2008. 11	China

NO	CUSTOMER	CONTENTS	DATE	NOTE
42	STX Co., Ltd.	Wastewater treatment and PAINT BOOTH	2008. 12	China
43	SK	FLY ASH PENUMATIC SYSTEM	2009. 05	Korea
44	Hyundai	NRV COTROL-MARAFIQ	2008. 12	Saudi
45	Cephasvalve	NRV CONTROL-C31R	2009. 02	Saudi
46	Daewoo	NRV CONTROL-Guards and attempted rata Bang	2009. 08	Libya
47	Posco	Line treatment and dehydrator	2009. 12	Korea
48	KCC	Silica sand for water treatment and purification equipment	2010. 02	Korea
49	STX Co., Ltd.	Heat Exchanger - Gas Cooler 1500CM-2HEAD	2010. 10	Korea
50	STX Co., Ltd.	150TON Carts-3SET	2010. 11	China
51	STX Co., Ltd.	Wastewater facilities and scroll lever 15TON	2010. 10	Korea
52	Sinpung	Automatic robot servo terminal processing	2010. 12	Korea
53	Posco	Centrifugal separator	2011. 01	Korea
54	Changpung	Sand processing line construction	2011. 02	Vietnan
55	Posco	SS Dehydrator	2011. 02	Korea
56	Jotun	SILO Facility Improvement Corporation	2011. 03	Korea
57	Pogis	LAMINATION PRESS	2011. 05	Korea
58	Gcchem	Crushing the ore processing facility	2011. 05	Korea
59	RIST (POSCO)	SILO And material transport device	2011. 06	Korea
60	ChangJu	Belt Conveyor Making installation work	2011. 06	Korea

NO	CUSTOMER	CONTENTS	DATE	NOTE
61	K.Water	Nakdong River Estuary baesumun Expansion Project	2011. 07	Korea
62	Unico	Crushing plant construction, specialty chemicals desulfurizing agent	2011. 07	Korea
63	Gcchem	Manufactured and installed a dust collector	2011. 09	Korea
64	Sejin-Metal	SEJIN Metal Equipment Corporation	2011. 10	Korea
65	GS E&C	COMBINED NRV	2011. 11	Ohman
66	Daewoo E&C	COMBINED NRV	2011. 11	Morocco
67	Doosan-Heavy	COMBINED NRV-AL KHAIR	2012. 01	Saudi
68	Doosan-Heavy	COMBINED NRV-RABIGH	2012. 01	Saudi
69	Koreazinc Co.,LTD.	ASH PLANT transfer facility	2012. 02	Korea
70	Koreazinc Co.,LTD.	Low Pressure / High Pressure Conveying System	2012. 03	Korea
71	LG Electronics	HVAC beomyang-1	2012. 04	Korea
72	LG Electronics	HVAC beomyang-2	2012. 06	Korea
73	대양정기	Powder coating equipment-automated lines	2012. 08	Korea
74	비츠로시스	Korea Water Resources Corporation -H.M.I system control	2012. 10	Korea
75	LG Electronics	Ball Mill-Crushing, grinding	2012. 06	Korea
76	LG Electronics	HVAC beomyang-3	2013. 01	Korea
77	Kosep	COMBINED NRV	2013. 04	Korea
78	STX-Heavy	Drying character	2013. 05	Korea
79	KPC	Dip spin coating apparatus	2013. 07	Korea
80	Woomintech	KOMARIN Exhibition	2013. 10	Korea
81	Woomintech	Woomintech Third factory installed	2013. 11	Korea

Your Best Partner



Woomin Technology Introduced in Korea Industrial Complex (KICOX)

우민기술(주) WOOMIN Technology Co.,Ltd. 드릴십 Mud Treatment System 국내 최초 개발!

항송적 대표자시(무선 비장중인도 MC 위원 기업))

१९०८ व्यास नरामकामाठ २४ समावक्षा, २४ सम्बद्धाः 이상병원에 도입한 이도하지만한하시스템 등을 살게, 되자 싶지 시원한. 阿阿利爾 化物物 医软骨骨 医动物性 医髓管 医咽腔 医克耳氏征 7/8/2 4/4/10/2015 中國 7/20/20 和2 (19/20/20 4/27/8/12/9/16) 公司 医整合体区 医内脏性压 经运程器 神经精 取礼之 最易、精和 人智 哲 \$8,000,000

CHARLEST AND ADDRESS OF THE PARTY OF 입은 2사원으로 나뉜다. 목성 원지수송성에는 중상 등에서 등을 보내 Country Street No. 5 WIND, 668 SPILE STREET SPIZ. N. KEWAS ASK VEZ SK KEASH WARM BY DOOR A $\theta \Delta \cos \Delta \Delta \sin \sin \alpha \cos \alpha \sin \alpha \cos \alpha \cos \alpha \cos \alpha$ 이상을 많다고, 도자이오픈 강성되어 이용 입지는 적인 전체를 받기 되었 # COM THE OCKNOWN WAY BY MAR FROM NOON 位的虚形用 2-40m 显电片位时 印色 杂味 4交票 整件 400和 366 NA 94 NO 3010 - \$0047 E4 2511 SHOW, ON 1957 294 1998 ECL 2014 VIEW STAFFE ECL (CH1772): ERM 서 전부용부한 기술이다. 기본 육상 학을 기술을 비장으로 비포한 시도를 を ひつきに こちょう マニルイル 2011 人となる ある 何ま マネイ カテビル語 취임로 위고 있다. 시작한 지 및 반인 영지만, 해안 취기들 지용 위원은 만 PRINTE SPRINT

医自己性性性性性性性性 化水中的 4个 by 会战 概念 RESEAL OF THE SUB THE MED OF CHICA STOCK N 7798 M2 7792 SET AND ENVIRONMENTAL MOVEMBRAND \$11 DM \$2001 7407 \$ 4\$8 \(\chi 3.4\$ 480 2 \$01075 6 다. 그래나 당기적인 공합에서 누군가 뛰어 발 뿐이라고 생각했고, 이번 날 비를 경기에는 병통 제안에서 시작없을 받으로 생각한다. 법률 제안을 즐기 이에 다양한으로 노력 중이다. 우리는 가게 목표한 아니라. 전기 목이어지 고나드리카와 고면하지 도구의 하였던 아이트 수 중위한 열차당 製造 6月 開刊 京教 安洁品商用品 新物品 克拉達 混 養衣 医4月 日初年



7/4/12 (S) APRIENDING American Petroleum Institute(IS) Q12005 G103-M ARE 2007 株式用限, 何5M-AR 世界之前, 新年 S REP REPORT TO SELECTION OF THE PROPERTY TO SERVICE. NO FISH WAY RESIDE FOR THE RESIDENCE STORY. 호면에면 이상에 적으로 **생각이 성임** 1919는 71**8**1.

STREET, STREET ちりないあいき とりいうな 用格用や おもんないのれき からい できる ひん 新 급기 AMB RR(12.04 -05), 영영지용사업에 자동사업 연주있습당 THE WORLD SEE AND THE BUILDING BY 7(6/09/10/06-14/08): ((19/67/19/2010); (6/7/16/10/06/4/2) THS. ALC: \$104.411 Mud cleaner, Describer, Desiltor, Degresser System 788(2011, 2012) (\$14 (516)(1), 2312 (\$14 (\$14.0)) (\$15) INTO BOTH EASONSTINGTION CATERN STAIR 26'S 753K SKRIS Trilling System Map Inton 755K A875K A 924 BOOK 74 ADAS BORZ ST 60 834 D65 7 $\pm n m$ notices in the particular to the particular of 한 세계들이 없다. 지원들은 젊은 대학 전구소 등가 근소시었을 통에 사업 製造 (基本) は 利力 数型 (M PAD 美 製み) 2 利 (M 会 を R R で A 36 42 RIDH \$5160 643 6684 5151 10₫ 6165 5005. 4,000%가 되어 들어오기 제반이다. 무런거임/41년 이번을 직접 합답이 2 5/2, PADIS 92/09 29/0 (10/04/ My 04/60).

17 (wattewaniero)

