Solicitation for Nomination for Construction Project

First-Class Company Authorized for Production & Construction of Steel Structure



Solicitation for Nomination for Construction Project

Please nominate us as your contractor for the construction project of that YOUR ESTEEMED COMPANY now places an order of, after reviewing the solicitation for nomination for construction project attached by all the required documents that we submit to get nominated.

. . 2010

CEO Byung-guk Yoon
GAYA ESC, INC.
888 Deungji-ri, Daehap-myeon,

Changnyeong-gun, Gyeongnam



CORPORATE OVERVIEW

CONTENTS

www.gayaesc.com

- · Greetings from CEO
- · Company Outline
- · Company History
- · Administrative Ideal & Policy
- · Status of Organization
- · Map of Company Location



2 FACTORY OVERVIEW

- · General Views & Production Capacity
- · Photos on Job Flow
- · Factory Facility Positioning Management
- · Major Facilities & Equipments
- · Photos of Major Facilities & Equipments



3 BUSINESS ACHIEVEMENTS

- · Major Achievements of Construction
- · Photos of Major Construction Sites



4 AUTHENTICATIONS & AWARDS

- · Quality Management System Certificate
- · Factory Certificate
- · Clean Workplace Certificate
- · Prospected Small & Medium Business Certificate
- · Status of Prizes & Decorations



5 STATE OF REGISTRATIONS

- · Certificate for Business Registration
- · Certificate for Construction Business Registration
- · License Booklet for Construction Business
- · Certificate for Factory Registration
- · Certificate for Subcontractor Registration
- · Retention & Registration of Construction Engineers



6 ATTACHED DOCUMENTS

- · Copy of Registration on Corporate Registrar
- · Copy of Authentication on Corporate Seal Registration
- · Legal Pledge on the Seal to be used
- · Certificate of National Tax Payment
- · Confirmation of Construction Capability Evaluation
- · Confirmation of Rank on Construction Capability



- 1. Corporate Overview
- ► Greetings from CEO

CEO

Our beloved clients, welcome to GAYA ESC!

Thank you for showing everlasting love by far for the existence of GAYA ESC today.

We GAYA ESC are a company specialized in advanced steel structure who has been equipped with grand scale of production facilities and equipments and retained competitive engineering technologies and experiences over last 15 years.

GAYA ESC who has expanded the domain with such as construction, plant, and bridge based on construction experiences that have been accumulated since the launch of heavy industry in 1996 has established a foundation as a global corporation with quality competitiveness and specialized technologies that have been built up while having laid foundation of GAYA Heavy Industry, has led advanced construction culture while putting ethical management into practice, and moreover has contributed to regional growth through construction field and plant, whereas we are dreaming of a global corporation who leaps up into the world market.

Also we do our best to be a corporation who returns to the love and faith of our beloved clients with practicing a sharing with local community and carrying out the social responsibility as a corporation to the fullest.

We are providing with various information about GAYA ESC in this space in order to advance further through communication with you our beloved clients. We show the direction to advance in the future as well as the history of GAYA ESC's growth and the way that GAYA ESC takes on today.

Please check on yourself in this space the will of GAYA ESC who tries to return to the love and expectation of our clients with the highest technology and the best quality.

We promise to do our best with the adventurous and defiant spirit without ever losing our original resolution in order to be turned over the corporation who is trusted and the corporation who is respected from you the clients also in the future, and will advance into the best GAYA ESC who can keep building up trust by providing with the best quality that our clients want.

Thank you.

GAYA ESC, INC. CEO Byung-guk Yoon

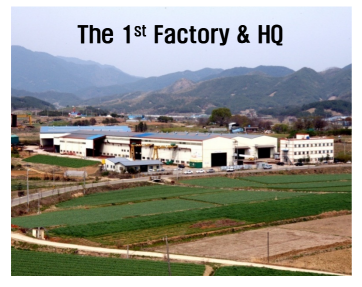








- 1. Corporate Overview
- ► Company Outline



The 2nd Factory



Se	ction	The 1st Factory	The 2 nd Factory		
Ado			973–1 Dungji-ri, Daehap-myeon Changnyeong-gun, Gyeongnam		
Work	Office	34 ו	people		
ers	Manufa cture	60 people	90 people		
Foun	Founded in April 15, 1996 February 14, 20		February 14, 2008		
La	and	36,008 m² (10,100py)	31,436 m² (9,500py)		
Bui	ilding	11,840 m² (3,600py)	11,490 m² (3,400py)		
Ca	pital	KRW 1,312 million			
Asset		KRW 12,071 million			
Major I	Products	Steel Structure, Industrial PLANT, Transport Equipment, Generation Facility			





1. Corporate Overview

► Company History

1996.	04.	Foundation of GAYA Heavy Industry, Inc.
1997.	08.	Foundation of GAYA Industrial Development, Inc.
1998.	03.	Selected as a few excellent Companies for Samsung Engineering, Inc.
	10.	Registration as a subcontractor of Lotte Construction, Inc.
1999.	02.	Registration as the best subcontractor of Samsung Heavy Industry, Inc
	03.	Acquisition of ISO 9001 Certification (Design, Production, Installation & Accompanied Services)
	04.	Selected as the best subcontractor of Samsung Engineering, Inc.
2000.	05.	Cessation of GAYA Industrial Development, Inc., merged to GAYA Heavy Industry, Inc.
	07.	Registration as a subcontractor of Samsung Construction Division
	12.	Join in the Association of Excellent Subcontractors of Samsung Construction Division
2001.	03.	Awarded of Commendation for the best subcontractor of Gyeongnam-do branch of the Korea Specialty Contractor Financial Cooperative
	09.	Registration as a subcontractor of POSCO Construction, Inc.
	11.	Opening of Tongyoung branch of GAYA Heavy Industry, Inc. (Manufacturing business of Parts for Ship Composition)
	12.	Selected as a member of the Operating Committee of the Association of Excellent Contractors for Samsung Construction Division
		Selected as an excellent contractor in the safety sector of Samsung Construction
2002.	10.	Registration as a subcontractor of Ultra Construction, Inc.
		Selected as a prospective Small & Medium Company by Korea Development Bank
2003	01.	Registration as a subcontractor of Doosan Heavy Industry, Inc.
	07.	Selected as administration best subcontractor of Samsung Heavy industry, Inc.





- 1. Corporate Overview
- **▶** Company History

- 2006. 03. Acquisition of authentication for the First grade Factory for Steel Structure Production & Construction by Ministry of Land, Transport and Maritime Affairs
 - 05. Selected as an excellent Small & Medium company of Korea Federation of Small Business, Commendation by Prime Minister
- 2008. 02. Foundation of GAYA ESC, Inc, by material division in the corporation of Plant Section (Changnyeong) of GAYA Heavy Industry, Inc.
 - 05. Selected as subcontractor general Registration company of By 3 construction companies of Samsung(C&T, Heavy Industries, Engineering)
 - 07. Registration as a subcontractor of Shinsegye Construction, Inc.
 - 08. Selected as the best subcontractor of Shinsegye Construction, Inc.
 - 12. Capital increase by issuing new stocks(312,5 one million won)
- 2009. 03. Authentication of Quality Administration System
 - 06. Authentication as CLEAN Workplace of Korea occupational Safety & Health Agency
 - 09. Authentication as Prospected Small and Medium Business of Korea Development Bank Registration as a subcontractor of Hyosung, Inc. Registration as a subcontractor of Hanjin Heavy Industries, Inc.
- 2010. 01. Selected as a member of the Operating Committee of the Association of Excellent Contractors for Samsung Construction Division Selected as subcontractor regular Registration company of By 3 construction companies of Samsung (C&T, Heavy Industries, Engineering)
 - Registration as a subcontractor of Hanwha E&C, Inc.
 Registration as a subcontractor of Hyundai Development Company, Inc.





- 1. Corporate Overview
- ► Administrative Ideal & Policy

ADMINISTRATIVE IDEAL

We will march forward to obtain limitless trust from the clients through clear thought and endless value creation,

GAYA ESC

66 GAYA ESC intends to build up a beautiful 99 society who grows together with our clients.

ADMINISTRATIVE POLICY

We will be reborn GAYA ESC, Inc. pursuing family-friendly administration with systematic and continuous management based on the administrative policy which is more competitive and efficient by importing the advanced administrative system,

HSEQ

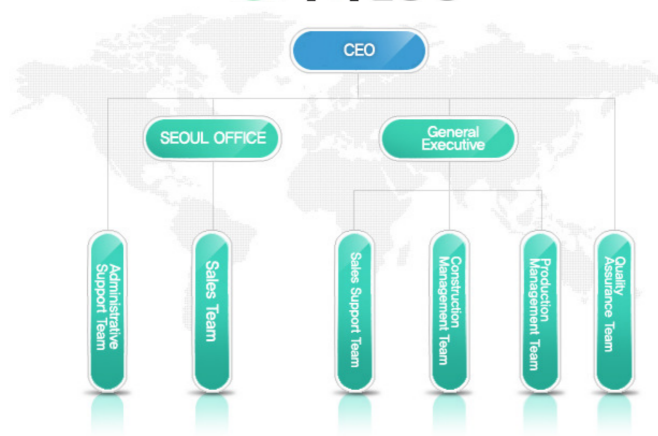
Admin, Of Environment Environment





- 1. Corporate Overview
- ► Status of Organization

● フト0キESC







1. Corporate Overview

Map of Company Location

● フトロトESC www.gayaesc.com

888 Dungji-ri, Daehap-myeon, Changnyeong-gun, Gyeongnam

TEL: 055-532-0080~1 / FAX: 055-532-8910, 7933



Daegu → Masan direction

Entry into Hyunpoong IC - Turn left - 500m straight ahead - Turn left - Entry into National Road 5 & 8Km straight ahead - Checking on the table of distance for Daehap & Turn right - 500m straight ahead - Turn left - 500m straight ahead - on the right

Masan → Daegu direction

Entry into Changnyeong IC – Turn left – 1Km straight ahead – Entry into National Road 5 & 7Km straight ahead – Checking on Bugyeong Industry of the left side & Turn right at Sujang crossroads – 1,000m straight ahead – Turn left – Checking on the table of distance for the Company & Turn right – The destination at about 100m ahead





► General Views & Production Capacity

■ A General View of the 1st Factory

A General View of the 1st Factory

1, summary

- 888 Dungji-ri, channyeong-gun, Gyeongnam

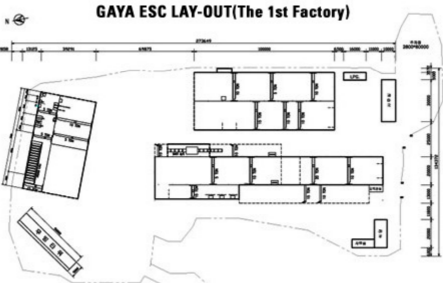
- Foundation: 15, April, 1996

- The ground: 36,0008 m1

- Building area: 11.840 m

- The number of persons: 60





2. Production Capacity (monthly basis)

- Secondary Processing: 2,000ton

- SHOT & PAINT: 14,000 m²

- Monthly Max.: 3,000ton

3. Major Finished Articles

- Processing Specialized in Small Parts
- Small Assembly of medium & large parts
- Large Assembly of medium & large parts



► General Views & Production Capacity

■ A General View of the 2nd Factory



1. summary

- 973-1 Dungji-ri, channyeong-gun, Gyeongnam

- Foundation: 14, Feb, 2008
- The ground: 36,436 m'
- Building area: 11.490 m'
- The number of persons: 90



GAYA ESC LAY-OUT(The 2st Factory)



2. Production Capacity (monthly basis)

- Secondary Processing: 2,000ton

- SHOT & PAINT: 14,000 m²

- Monthly Max,: 16,000ton

3. Major Finished Articles

- SHOP exclusively used for Machinery Processing
- BUILT UP BEAM
- BOX COULUMN
- Small Assembly of medium & large parts
- Large Assembly of medium & large parts





► Photos on Job Flow



1. Warehousing Materials



2. Stock Yard for Materials



3. Designing



4. Conveyance of Materials



5. Machinery Processing Line



6. BUILT-UP



7. Small Parts Processing



8. Factory Fit up



9. Factory Welding



10. Big Assembly



11. QA, QC Test



12. SHOT BLAST



13. Painting



14. Painting Test



15. Shipment of Products



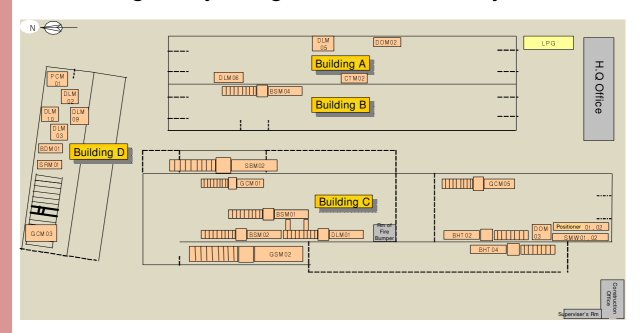
16. On-Site Installation



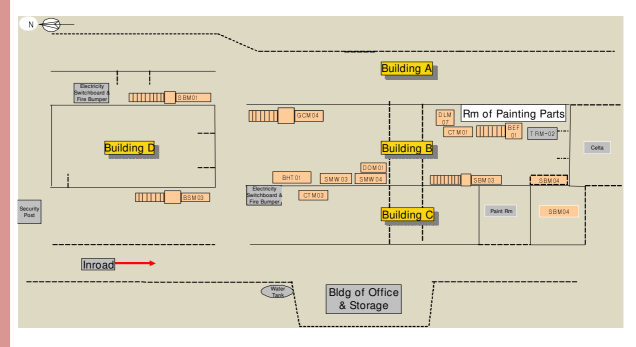


- 2. Factory Overview
- ► Factory Facility
 Positioning Management

■ Positioning Facility Management of the 1st Factory



■ Positioning Facility Management of the 2nd Factory







► Major Facilities & Equipments

■ CRANE Facilities

No	Name of Facility	Size	Qty	Location (Factory)	Made by	Made in
1	OVERHEAD CRANE	20 TON	5	The 1 st , The 2 nd	DAIN	KOREA
2	OVERHEAD CRANE	15 TON	3	The 1 st	DAIN	KOREA
3	OVERHEAD CRANE	10 TON	9	The 1 st , The 2 nd	DAIN	KOREA
4	OVERHEAD CRANE	5 TON	5	The 1st	DAIN	KOREA
5	SEMI GANTRY	30 TON	1	The 2 nd	DAIN	KOREA
6	SEMI GANTRY	20 TON	3	The 2 nd	DAIN	KOREA
7	SEMI GANTRY	15 TON	2	The 1 st , The 2 nd	DAIN	KOREA
8	SEMI GANTRY	10 TON	5	The 1 st , The 2 nd	DAIN	KOREA
9	SEMI GANTRY	5 TON	3	The 1 st , The 2 nd	DAIN	KOREA

■ Facilities of BH & BOX Production & Automation

No	Name of Facility	Size	Qty	Location (Factory)	Made by	Made in
1	CNC MULTI DRILLING M/C	6BH-1000	1	The 1 st	DAIN	KOREA
2	SUBMERGED W/D	2000A	15	The 1 st , The 2 nd	DAIN	KOREA
3	CNC CUTTING M/C	KT-610	1	The 2 nd	DAIN	KOREA
4	CNC CUTTING M/C	KT-650	1	The 1 st	DAIN	KOREA
5	SESNET W/D M/C	TEW - 1000	1	The 2 nd	DAIN	KOREA
6	BH FIT-UP M/C	TR-50PRA-600	3	The 1 st , The 2 nd	DAIN	KOREA
7	GAS CUTTING M/C	FP-40RP12	2	The 1 st , The 2 nd	TANAKA	JAPAN
8	TANDEM W/D	1500A	6	The 2 nd	DAEWOO	KOREA





Major Facilities & Equipments

■ Testing Instruments

	-	I				
No	Name of Facility	Size	Qty	Model Name	Made by	Made in
1	Ultrasonic Detector	0~10000mm	1	SITESCAN 140	SONATEST PLC	JAPAN
2	Ultrasonic Detector	0~10000mm	1	USM-35	KRAUTKRAMER	JAPAN
3	Digital Thermometer		2	ID 100	JUMBO	KOREA
4	Radiation Pyrometer		2	AD5611	AND	JAPAN
5	Stem Thermometer		1			
6	Coating Thickness Tester		1	MK11	ELCOME TER	UK
7	Coating Thickness Tester		1	HD179-745	HANDO	KOREA
8	Torque Wrench		2	10000QLK	KANON	JAPAN
9	Multi Tester		1	SK-360A	SAMKWANG	KOREA
10	Amperemeter	Clamp type	1	3280-10	нюкі	JAPAN
11	Amperemeter	Clamp type	2	TK-601AD	CHEKMAN	KOREA
12	TS Bolt Axial Power Monitoring System	0~50TON.F	1	TMC-400	TONE	JAPAN
13	Vernier Calipers	0~300mm	1	CD - 15PX	МІТИОҮО	JAPAN
14	Inside Micrometer	0~30mm	1	IMP-30	MITUOYO	JAPAN
15	Steel Tape Measure	0~50mm	3	HTN-50	TAJIMA	JAPAN
16	Steel Tape Measure	0~30mm	1	EPK-30	TAJIMA	JAPAN
17	Steel Tape Measure	0~20mm	1	EPK-20	TAJIMA	JAPAN
18	Steel Tape Measure	0~10mm	1	EPK-10	TAJIMA	JAPAN





Major Facilities & Equipments

■ Testing Instruments

No	Name of Facility	Size	Qty	Model Name	Made by	Made in
19	Leg Gauge	0~40mm	5	WG-1	SK	JAPAN
20	Leg Gauge (for Undercut)	0~60mm	6	WGU-7M	SK	JAPAN
21	Feeler Gauge	0~15mm	2	NO.700A	SK	JAPAN
22	Combined Right Angle Square	250x160mm	2	RSK - 546 - 0250	NIGATA	JAPAN
23	Combined Right Angle Square	300x200mm	6	RSK - 546 - 0300	NIGATA	JAPAN
24	Push/Pull Tester			AP-5	NTTONIC	JAPAN
25	Spring Balance		1		Harhim Standards	KOREA
26	Clinometer			SLANT - 100	TAJIMA	JAPAN
27	Temperature Chalk	75℃			TEMPILSTIK	USA
28	Temperature Chalk	105 ℃			TEMPILSTIK	USA
29	Temperature Chalk	135℃			TEMPILSTIK	USA
30	Temperature Chalk	155℃			TEMPILSTIK	USA
31	Penetrant Examination Tool				GS Chem, Inc.	KOREA
32	Quality Reader			M – 100	SAM STEEL	JAPAN





▶ Photos of Major Facilities & Equipments



OVERHEAD CRANE



CNC DRILLING M/C



GANTRY CRANE



BENDING M/C



BH Assembling Straiting M/C



SHEARING M/C



SESNET ARC M/C



BAND SAWING



BH Welding Surface Plate





► Photos of Major Facilities & Equipments



GAS CUTTING M/C [FLAME PLANER]



BEVELING M/C



DRILLING M/C



Punching Machine



FACING M/C



MULTI DRILLING M/C



Moving Paint Room



SHOT BLAST



SHOT BLAST ROOM





Major Achievements of Construction

A1, Building / Office Facilities

	building / Office racinities			
NO	Name of Construction Project	Client	Construction Period	Weight
1	Sinchung-Dong Office Steel Structure Constrution	Shinsegye Construction, Inc.	Feb, '10 ~ under way	1,500
2	Sangnam-dong seentectower New Steel Structure Construction	Cheong-san Construction, Inc.	Jan, '10 ~ under way	2,000
3	Samsung Fire Yeongdeungpo Office Building New Construction	Samsung Heavy Industry, Inc.	Sep, '09 ~ Jan, '10	570
4	Uijungbu Temporary Station Building Steel Structure Construction	Shinsegye Construction, Inc.	Oct, '08 ~ Mar, '10	800
5	Giheung NRD Research Building Steel Structure Construction	Samsung Construction, Inc.	May, '05 ~ Nov, '05	7,082
6	Seocho C PROJECT	Samsung Construction, Inc.	Dec, '04 ~ Nov, '07	10,011
7	Teachers Gyeongjoo Training Center New Construction	Samsung Construction, Inc.	Jul, '04 ~ Sep, '05	725
8	Samsung Electronics Daegu Jookjeon Digital Center Steel Structure Const,	Gookbo Design, Inc.	Jul, '03 ~ Sep, '03	350
9	Gumi Musun-dong Steel Structure Construction	Samsung Construction, Inc.	Sep, '02 ~ Sep, '03	786
10	Daewoo Shipbuilding General Research Center Production / Installation	Daewoo Shipbuilding, Inc. / Isu Construction, Inc.	Apr, '02 ~ Apr, '03	2,731
11	Suwon Samsung Electronics Information Center Steel Structure Production	Samsung Heavy Industry, Inc.	May, '00 ~ Nov, '00	2,700
12	Miryang University Natural Science Building Extension Construction	Samsung Construction, Inc.	Feb, '00 ~ Oct, '00	250
13	Dogokdong, Samsung Engineering New Office Building Construction	Samsung Heavy Industry, Inc.	Apr, '99 ~ Mar, '00	3,179
14	Jeonbook Teachers Center Installation	Lotte Construction, Inc.	Nov, '98 ~ Mar, '99	415
15	ASEM Trade Center Office Building	Samsung Heavy Industry, Inc.	Jun, '98 ~ Dec, '99	3,768
16	Dongsuh Securities, Teheran Office Building	Samsung Heavy Industry, Inc.	Oct, '97 ~ Nov, '98	1,250
17	Daegu Soosung, Residential-Commercial B/D	Hwasung Industry, Inc.	May '97 ~ Aug, '97	2,996
18	Daegu, Parking B/D	Hwasung Industry, Inc.	Mar, '97 ~ Apr, '98	1,450





Major Achievements of Construction

A2, Factory / Distribution Facilities

	ractory / Distribution racinges			
NO	Name of Construction Project	Client	Construction Period	Weight
1	Samsung Electronics Gumi Technology Center of Precision Dies New Construction	Samsung Construction, Inc.	Jul, '10 ~ under way	300
2	Hwaseong 16/17 LINE Steel Structure Construction	Samsung Construction, Inc.	Jun, '10 ~ under way	13,000
3	Hwaseong 16 LINE Finish Steel Structure Construction	Samsung Construction, Inc.	Apr, '10 ~ under way	100
4	Samsung Techwin Painting Shot Lot and Plant Steel Structure	Samsung Heavy Industry, Inc.	Feb, '10 ~ under way	600
5	ShinTek,Inc, Yulchon 3 Factory Steel Structure Constrution	Cheong-san Construction, Inc.	Dec, '09 ~ under way	3,500
6	Tangjung LCD 8 LINE Finish Steel Structure Construction	Samsung Construction, Inc.	Dec, '09 ~ Mar, '10	1,800
7	Geoje OB Logistics Facility New Construction	Samsung Heavy Industry, Inc.	Apr, '09 ~ Oct, '09	1,200
8	Samsung Techwin Painting Shot Lot	Samsung Heavy Industry, Inc.	Apr, '09 ~ Jun, '09	350
9	Gumi Exxon Mobil New Construction	Samsung Construction, Inc.	Dec, '08 ~ Jan, '10	800
10	SPB TANK Factory New Construction Steel Structure Construction	Samsung Heavy Industry, Inc.	Oct, '08 ~ Jul, '09	3,000
11	Busan C&S International Logistics Center	Samsung Construction, Inc.	Mar, '08 ~ Dec, '08	2,500
12	Tangjung LCD T8-2LINE Steel Structure Construction	Samsung Construction, Inc.	Dec, '07 ~ Dec, '08	15,000
13	DHL Incheon Hub Logistics Center Steel Structure Construction	Samsung Construction, Inc.	Nov, '07 ~ Apr, '08	2,000
14	Tangjung LCD 8LINE 1st (PH2) Steel Structure Construction	Samsung Construction, Inc.	Oct, '07 ~ May'08	1,350
15	Ace DigiTech Extension Construction	Samsung Heavy Industry, Inc. Construction	Apr, '07 ~ Jun, '07	760
16	Samsung SDI PDP #4 LINE Extension Construction	Samsung Engineering, Inc.	Jun, '06 ~ Dec, '06	2,800
17	Tangjung LCD 8-1 LINE Steel Structure Construction	Samsung Construction, Inc.	May, '06 ~ Oct, '06	11,000
18	Giheung A1 PROJECT	Samsung Construction, Inc.	Nov, '05 ~ Feb, '06	2,000
19	Pyeongtaek PL-3,4 PROJECT	Samsung Construction, Inc.	Oct, '05 ~ Jan, '06	4,000
20	Pyeongtaek K3 PROJECT	Samsung Construction, Inc.	Oct, '05 ~ Dec, '05	800
21	Tangjung LCD 7-2LINE Module Building Steel Structure Construction	Samsung Construction, Inc.	Apr, '05 ~ Nov, '05	4,500
22	Tangjung LCD 7-2 LINE Steel Structure Construction	Samsung Construction, Inc.	Oct, '04 ~ Oct, '05	9,493
23	Gwangyang NO, 5CGL New 4th Construction	POSCO Construction, Inc.	Sep, '04 ~ Jan, '05	660





Major Achievements of Construction

A2, Factory / Distribution Facilities

NO.	Name of Construction Project	Client	Construction Period	Weight
24	Samsung SDI PDP #3LINE Steel Structure Construction	Samsung Engineering, Inc.	Jan, '04 ~ May, '04	3,438
25	DENSO Poongsung Hongsung Factory Steel Structure Construction	Samsung Construction, Inc.	Aug, '03 ~ Dec, '03	1,859
26	Tangjung LCD 7LINE Steel Structure Construction	Samsung Construction, Inc.	Aug, '03 ~ May, '04	9,253
27	K-2 PROJECT LC FRAME Construction	Samsung Construction, Inc.	Jun, '03 ~ Dec, '03	1,259
28	Nongshim Asan Factory Steel Structure Construction	Samsung Engineering, Inc.	Mar, '03 ~ Dec, '03	1,819
29	Cheonan CFC LCD 2nd Steel Structure Construction	Samsung Construction, Inc.	Jan, '03 ~ Jun, '03	4,026
30	K-1 PROJECT	Samsung Construction, Inc.	Jun, '02 ~ Dec, '02	1,349
31	Daegu Sungsuh Logistics Center Steel Structure Construction	Samsung Heavy Industry, Inc. Construction	Mar, '02 ~ Sep, '02	3,175
32	Anyang APT type Factory Steel Structure Construction	Samsung Construction, Inc.	Jan, '02 ~ Oct, '02	4,766
33	Youngjoo New Manufacturing Factory Steel Structure Construction	Samsung Engineering, Inc.	May '01 ~ Apr, '03	2,423
34	Philippines Samsung Electrics 3Factory Steel Structure Construction	Samsung Engineering, Inc.	Dec, '00 ~ May, '01	3,200
35	Cheonan CFC LCD Steel Structure Construction	Samsung Construction, Inc.	Oct, '00 ~ Apr, '01	4,000
36	Cheonan SDI PDP Steel Structure Construction	Samsung Engineering, Inc.	May'00 ~ Nov,'00	6,000
37	Gumi Samsung Precision Glass Steel Structure Construction	Samsung Engineering, Inc.	May'00 ~ Dec,'00	1,700
38	HOPING Generation Plant Steel Structure Construction	Kyungdong, Inc.	May'00 ~ Oct,'00	2,700
39	Cheonan Battery Factory New Construction	Human Tech Korea, Inc.	Feb, '00 ~ May, '00	400
40	Philippines, Samsung Electrics 2ndFactory Steel Structure Construction	Samsung Engineering, Inc.	Jan, '00 ~ May'00	1,300
41	Cheonan SDI Distribution Waiting Lot Steel Structure Construction	Samsung Engineering, Inc.	Jan, '00 ~ Mar, '00	300
42	Gumi Samsung Corning Extension Construction	Samsung Engineering, Inc.	Aug, '99 ~ Mar, '00	1,300
43	Philippines Samsung Electrics Steel Structure Construction	Samsung Engineering, Inc.	Apr, '99 ~ Dec, '99	1,531
44	Daegu Gloria Wedding Hall	Samsung Construction, Inc.	Feb, '99 ~ Jun, '99	716
45	GAYA Heavy Industry, Production & Installation	Myeongsuh General Construction, Inc.	Oct, '97 ~ Dec, '97	800
46	GAYA Plant, Production & Installation	GAYA Plant, Inc.	Mar, '97 ~ Aug, '97	425





Major Achievements of Construction

A3, Airport / Harbor Facilities

NO	Name of Construction Project	Client	Construction Period	Weight
1	Busan BTL Wharf 1-1 Phase New Construction	Samsung Construction, Inc.	Aug, '04 ~ Mar, '06	2,201
2	Incheon International Airport	Samsung Heavy Industry, Inc.	Jan, '98 ~ Jun, '98	1,267

A4, Culture / Exhibition Facilities

NO	Name of Construction Project	Client	Construction Period	Weight
1	Daegu EXCO Extension Erection Construction	Samsung Construction, Inc.	Aug, '09 ~ under way	3,500
2	Daegu Hwanggeum-dong, Housing Cultural Center	Hwasung Industry, Inc.	Jul, '97 ~ Oct, '97	815

A5, Dwelling / Neighborhood Facilities

NO	Name of Construction Project	Client	Construction Period	Weight
1	TOWER PALACE2 Steel Structure Construction	Samsung Heavy Industry, Inc.	May'00 ~ Apr, '01	7,000
2	Seoul Soonhwa-dong, Redevelopmental Construction	Samsung Heavy Industry, Inc.	Jan, '98 ~ Jun, '98	750
3	Nasan Mok-dong, Residential-Commercial B/D	Hyundai Heavy Industry, Inc.	Dec, '97 ~ May '98	3,400

A6. Sport / Leisure Facilities

NO	Name of Construction Project	Client	Construction Period	Weight
1	Busan University Gyeongam Gymnasium Steel Structure Const,	Samsung Heavy Industry, Inc.	Dec, '07 ~ Jun, '08	1,200
2	Daegu General Stadium	Samsung Heavy Industry, Inc.	Jun, '98 ~ Sep, '99	1,339





Major Achievements of Construction

A7. Sale / Commerce Facilities

NO	Name of Construction Project	Client	Construction Period	Weight
1	Samsung HomePlus Chooncheon Branch New Construction	Samsung Construction, Inc.	Apr, '09 ~ Dec, '09	600
2	Centum City Shinsegye UEC New Construction, Steel Structure Construction (Ground Level-Shopping Mall Const, Section,)	Shinsegye Construction, Inc.	May'07 ~ Mar,'08	7,700
3	Centum City Shinsegye UEC New Construction (Basement Level Pillar)	Shinsegye Construction, Inc.	Aug, '06 ~ Mar, '07	5,700
4	Samsung Electronics Daegu Whanggeum-dong Digital Center Steel Structure Construction	I.T Construction, Inc.	Mav'05 ~ Jul.'05	200
5	Cheongju Gagyeong Branch HomePlus Steel Structure Construction	Samsung Construction, Inc.	Oct, '03 ~ Mar'04	1,975
6	Daejeon Doonsan-dong HomePlus Steel Structure Construction	Samsung Construction, Inc.	Sep, '02 ~ Jun, '03	3,441
7	Lotte Department Store Incheon Branch Steel Structure Construction	Lotte Construction, Inc.	Apr, '01 ~ Apr, '02	4,187
8	Dongdaemoon, NUZZON B/D	Samsung Heavy Industry, Inc.	May'97 ~ Dec,'97	2,848

A8, Hotel / Accommodation

NO	Name of Construction Project	Client	Construction Period	Weight
1	Lotte Department Store Changwon Branch RCD Steel Structure Construction	Lotte Construction, Inc.	May'00 ~ Dec,'00	2,500





Major Achievements of Construction

P1. Petrochemistry

NO	Name of Construction Project	Client	Construction Period	Weight
1	S-OIL New Wharf JETTY Structure Construction, TRUSS Production Construction	Samsung Heavy Industry, Inc.	Oct, '07 ~ Aug, '08	600
2	Caprolactam Project	Samsung Engineering, Inc.	Dec, '02 ~ Dec, '03	1,600

P2, Ocean

NO	Name of Construction Project	Client	Construction Period	Weight
1	PRIDE #2, #3	Samsung Heavy Industry, Inc.	Jul, '09 ~ under way	1,400
2	TPM #1(7054), PL-GIRDER Production	Samsung Heavy Industry, Inc.	Oct, '07 ~ May`'08	480
3	MOSVOLD #2, DRILL FLOOR PG Production	Samsung Heavy Industry, Inc.	Jul, '07 ~ Sep, '07	340

P3, Industry

NO	Name of Construction Project	Client	Construction Period	Weight
1	PoscoPower Gwangyang Off-gas Combined Power Cycle #1 and #2 (Construction) Steel Structure Production	POSCO Construction, Inc.	'09, 10 ~ under way	730
2	Goyang Railroad Cars Base Heavy Maintenance Facility Steel Structure Construction	Samsung Engineering, Inc.	Jan, '08 ~ Dec, '08	4,500
3	Cheonan Samsung SDI C/F LINE Steel Structure Construction	Samsung Engineering, Inc.	Sep, '99 ~ Dec, '99	1,500
4	Railroad Cars Repair Shop Train Factory	Samsung Engineering, Inc.	Dec, '98 ~ Mar, '99	3,500
5	Gumi, Nongshim Extension Construction	Samsung Engineering, Inc.	Jun, '98 ~ Oct, '99	3,550
6	K-PROJECT	Kyungdong, Inc.	Jan, '98 ~ Mar, '99	2,500
7	Uiseong, Steel Structure New Factory Construction	Hwasung Industry, Inc.	Nov, '97 ~ Jun, '98	551

S1, Steel Bridge

NO	Name of Construction Project	Client	Construction Period	Weight
1	GoonBook I/C Bridge Steel Bridge Installation	Samsung Heavy Industry, Inc,	May '02 ~ Dec, '02	264
2	Gumi-Gumho, Safety Inspection Pathway Installation	Lotte Construction, Inc.	Sep, '99 ~ Sep, '03	300
3	Daegu Apsan, Overpass Installation	Hwasung Industry, Inc.	May '97 ~`Jun,'97	397
4	Daegu Chilgok, Overpass Installation	Hwasung Industry, Inc.	May '97 ~ Jun, '97	267





Photos of Major Construction Sites



DHL Incheon Hub Logistics Center New Construction



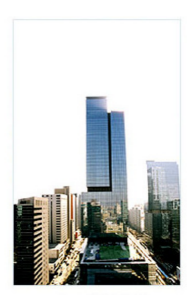
Tangjung LCD 7-2 LINE New Construction



Pyeongtaek PL-3,4 New Construction



Tangjung LCD 8-1 LINE New Construction



Seocho C PROJECT



Centum City Shinsegye UEC New Construction



SPB TANK Factory New Construction



Dogokdong TOWER PALACE2



Giheung NRD Research Building New Construction



Samsung HomePlus Chooncheon Branch New Construction



Daegu EXCO Extension Erection Construction





- 4. Authentications & Awards
- ► Quality Management System Certificate

Quality Management System Certificate

This is to certify that:

Gaya Engineering of Steel Construction Co., Ltd. 888, Deungji-Ri, Daehap-Myun, Changnyeong-Gun, Gyungnam, Korea

Has established and applied a Quality Management System for:

Manufacturing, Installation and Service for Steel Structure

Proof has been furnished that the requirements according to KS Q ISO 9001:2009 are fulfilled.

Certificate Number: HSBRSK-341 Certificate Expires: 2012. 03. 05 Original Certification: 2006. 03. 06 Certificate Approved: 2009. 03. 04 Certificate Revised: 2010. 02. 16

Representative **HSB-RS** Korea









This logo stands for Quality Management System Registration Body accredited by Korea Accreditation Board.(Reg. No.:KAB-QC-015)





- 4. Authentications & Awards
- ► Factory Certificate

제2009-1호 (Cer. No)



공

(FACTORY CERTIFICATE)

1. 회 사 명 : 주식회사 가야ESC

(Name of Company)

2. 대 표 자 : 윤 병 국 (President's Name)

3. 법인등록번호: 195111-0011389 (Company Reg. No)

- 4. 공장소재지 : 경상남도 창녕군 대합면 등지리 888 (Factory Address)
- 5. 분 야 : 건 축 (Specialty)
- 6. 등 급:1급 (Class)
- 7. 유효기간 : 공고일부터 3년(2009. 3. 6~2012. 3. 5) (Validity Period)

건설기술관리법 제24조의3의 규정에 의하여 위의 철강구조물제작공장의 등급을 인증합니다.

(Ministry of Land, Transport and Maritime Affairs certifies that the above named factory has been approved to manufacture steel structures in accordance with provision 3 of Article 24 of the Construction Technology Management Act.)

> 2009년 3월 6일 (Date of Issue)

Minister

Ministry of Land, Transportation and Maritime Affairs

Republic of Korea

국토해양부장



First-class Factory Authorization of Steel Structure Production & Construction by Ministry of Land, Transport and Maritime Affairs





- 4. Authentications & Awards
- ► Clean Workplace Certificate



Authentication as CLEAN Workplace of Korea occupational Safety & Health Agency





- Prospected Small & Medium Business Certificate

제 2009 - 1010 호

kdb

인 증 서

주식회사 가야이에스씨

대표이사 윤병국

貴社를 저희 은행의 유망중소기업으로 選定하오며 貴社의 發展을 위하여 최선의 금융서비스를 提供하겠기에 이 認證書를 드립니다.

2009. 9. 30



한국산업은행

銀行長 閔裕聖



Authentication as Prospected Small & Medium Business of Korea Development Bank





- 4. Authentications & Awards
- Status of Prizes & Decorations



Contribution Award (Samsung Engineering)



Gratitude Plaque for the best Subcontractor (Shinsegye Construction)



Gratitude Plaque (Toray Tonen Specialty Separator Korea Ltd.)





► Certificate for Business Registration

사 업 자 등 록 증 ㅋㅋㅋㅋㅋ

(법인사업자)

등록번호: 608-81-70667

법인명(단체명): (주) 가야 ESC

대 표 자 : 윤병국

개 업 년 월 일 : 2008 년 02 월 14 일 법인등록번호 : 195111-0011389

사업장 소재지 : 경상남도 창녕군 대합면 등지리 888

본 점 소 재 지 : 경상남도 창녕군 대합면 등지리 888

사 업 의 종 류 : 업태 제조

종목 철구조물 강구조물공사

교 부 사 유 : 신규

2008 년 02 월 20 일

마산세무서장







► Certificate for Construction Business Registration

건 설 업 등 록 증

업 종 : 강구조물공사업 등 록 번 호 : 대구21-26

상 호 : (주)가야이에스씨 대 표 자 : 윤 병 국

주된영업소소재지: 경남 창녕군 대합면 법인(주민)등록번호: 195111-0011389

등지리 888번지 등 록 일 자 : 1997.07.26.

국 적 또 는

소속 국가명 : 대한민국

위 자는 건설산업기본법 제9조의 규정에 의한 건설업자임을 증명합니다.

* 기재사항 부족 및 양도신고에 의하여 등록증 재교부

2008년 6월 23일

창 녕 군



변경변월일	변경구분	변 경 내 용	기록일 및 기록자(서명 또는 인
2008.2.14	건설업 양도·양수	양도인:(주)가야중공업 채미라,장해영 양수인:(주)가야이에스씨 윤병국	2008.6.23 창녕군 건설과 성지경
		×	
		2	
		2	1
		9	ja de la companya de

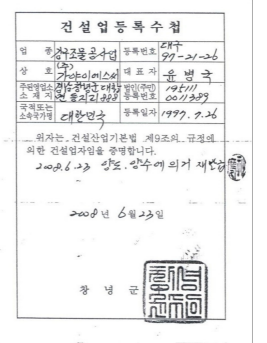




- 5. State of Registrations
- ► License Booklet for Construction Business

주 의 사 항

- 1. 본 수첩은 관계인의 요구가 있을 때에는 언제든지 제시하여야 함.
- 2. 다른 사람에게 자기의 성명 또는 상호를 사용하여 건설공사를 수급 또는 시공하게 하거나 그 건설업등특증 또는 건설업등특 수첩을 대여한 때에는 건설산업기본법 제83조의 규정에 의거 등록말소 사유에 해당되며, 같은법 제96조의 규정에 해당 하는 건설업자 및 그 상대방은 1년 이하의 징역 또는 1천만원이하의 벌금에 처하게 됨.
- 본 수첩이 헐어서 못쓰게 된 때에는 재교부 신청을 하여야 하며, 상호, 대표자, 영업소 소재지, 법인(주민)등록번호 등이 변경되 었을 때에는 30일이내에 신고하여야 함.
- 본 수첩의 기재내용을 변경하거나 훼손하는 일이 없도록 하여야 하며, 타인이 휴대 하여서는 아니됨.



	시	공능	력
연 도 2007 2009 2009	강건물	26,919,252 26,919,252 29,392,564 33,454,329	2 2 2 3 3
_	고시	금액의 하	, , , , , , , , , , , , , , , , , , ,
연 도		금액(백만원)	기록일 및 기록자 (서명 또는 인)
×			

	주.	요공	종별	공사	실적	
사	종별 연도별					
-	도로·교량					
	댐·발전소					
토	항 만					
	공 항					
	철도·지하철					
목	하찬·산림·농수산토목					
7	상·하수도					
	기타토목공사분야					
	주 거 용		-			
건	상 업 용					
	광공업용					
	교육·사회용		1			
축	전통양식건축		1			
	기타건축공사분야			+	1	
비	고					
기록	연월일·기록자(인)					





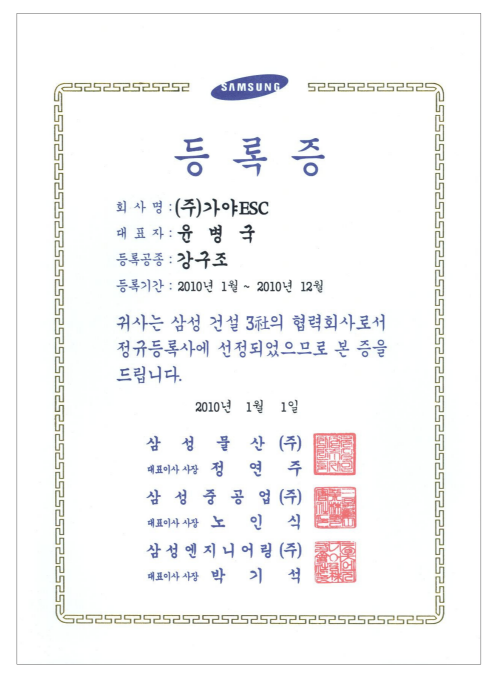
► Certificate for Factory Registration

		고ㅈ	ŀ 드	록 증 명	1 / Al	처시	Н		ネ	리기간
		0 0	0	7 0 0	s (L	6),	\ 1		즉	시
신	회 사 명	(주)가야ES	С				(전화 : (055)	532-00	80)
성	대표자성명	윤병국			Control of the Control]등록번:]등록번:	1 1051	11-00	11389	
1	대표자 주소 (법인소재지)	경상남도 칭	항녕군 r	배합면 등지리	888번	지				
5		상남도 창녕근 4 필지	군 대합	면 등지리 88	88번지	지 목	공장용지	보유ラ 장용지 □ 임		
록	공장등록일 19	99-01-18	사업시	작일 2008-02	2-14	종업원	년수 남:130)	여:2	20
H	공장의 업	종 (분류번호))	공장부지면적	덕(m²)	제조시	설면적(m²)	부	대시설	면적(m²)
<u>B</u> -	기타 구조용 금(하단참조)	쇽제품 제조업		23,2	286.00		6,833.97	33.97 5.4		
등록조식										
루즈닉록하	변경·증설등 기재 변경내용 날짜 및 내용)	[등록변경 사 유 : 호] 2008- 기사분할	04-29 로 인한 회사 ^다	명,법인	번호 변	경			
록 조 번 록 항 항 경 등 ※ 중	변경내용 날짜 및 내용) 공장의업종(분류번	사 유 : 회] 2008- 기사분할	04-29 로 인한 회사'	명,법인	번호 변	경		수	수 료
록 조 신 록 항 경 등	변경내용 날짜 및 내용) 공장의업종(분류번	사 유 : 회] 2008-] 사분할	04-29 로 인한 회사'	명,법인	번호 변	경		수	
록 조선 목 항 항 경 251	변경내용 날짜 및 내용) 공장의업종(분류번	차 유 : 호 호)	[사분할	로 인한 회사'			위와 같이		등록증	1000 운
록 조선 목 항 항 경 ※ 중 합 1 합 1	변경내용 날짜 및 내용) 공장의업종(분류번 19 산업집적활성화및	차 유 : 호 호)	[사분할	로 인한 회사'		3에 따라	위와 같이		등록증	1000 원
목 한 본 등 등 학 학 학 학 학 학 학 학 학 학 학 학 학 학 학 학 학	변경내용 날짜 및 내용) 공장의업종(분류번 19 산업집적활성화및 니다. 귀하 산업집적활성화및	호) 공장설립에관학	한법률시	로 인한 회사 ^다]행규칙」 제1 제16조(□제	1항・□	3에 따라 신 청 제2항·□	위와 같이 인 윤택 제3항)의	병국	등록증 (서명	1000 원 명서를 또는 인
목 한 본 등 등 학 학 학 학 학 학 학 학 학 학 학 학 학 학 학 학 학	변경내용 날짜 및 내용) 공장의업종(분류번 19 산업집적활성화및 니다. 귀하 산업집제활성화및	호) 공장설립에관학	한법률시	로 인한 회사 ^다]행규칙」 제1 제16조(□제	1항・□	3에 따라 신 청	위와 같이 인 윤택 제3항)의	병국 규정에	등록증 (서명	1000 운 명서를 또는 인 위와 같





Certificate for Subcontractor Registration



By 3 construction companies of Samsung





Certificate for Subcontractor Registration



By Samsung Everland, INC.





Certificate for Subcontractor Registration

<u> 협력업체 등록 확인원</u>

○ 업 체 명 : (주)가야이에스씨

○대 표 자 : 윤병국

○ 주 소 : 영경남 창녕군 대합면 등지리 888 ○ 사업 자변호 : 608+81-70667 ○ 등록 주면 허 : 강구조물공사업 ○ 등록 유효기간 : 2008.09.15 ~ 2009.09.14

상기와 같이 협력업체로 등록되었음을 확인합니다.

2009,06,25

주식회사 신세계건설

대표이사 이 재 호



By Shinsegye Construction, Inc.





► Certificate for Subcontractor Registration



협력업체 등록증

1. 업 체 명: (주)가야ESC

2. 대 표 자 : 윤병국

3. 등 록 공 종 : 강구조물

4. 등록유효기간 : 2009년 09월 21일 ~ 2010년 09월 21일

상기와 같이 당사 협력업체로 등록되었음을 통보드립니다.

2009년 09월 21일

주식회사 효 성

대표이사 이 상 운

[직인생략]

주식회사효성

By Hyosung, Inc.





Retention of Construction Engineers

No	Name	Title & Grade of Qualification	Issuer	Registration Number	Entry Date into the company	Date of Acquisition
1	Yoon, Byungkuk	Machinery, Principal Engineer	Korea Construction Engineers Association	G00397490	Apr.06, 1999	Oct.21, 2005
		Precision Processing Technician, 2 nd degree	Korea Chamber of Commerce & Industry	76-21-2919		Aug.24, 1976
2	Oh, Geunsuk	Machinery Drafting Technician, 2 nd degree	Ministry of Labor	30-042-511	Nov.09, 2009	Oct.25, 1977
	deansan	Construction Machinery Facility (Machinery), Principal Engineer	Korea Construction Engineers Association	G00013599		Jan.22, 1997
3	Lee, Chanwoo	Construction, Senior Engineer	Korea Construction Engineers Association	G00388690	Mar.11, 2008	Mar.11, 2008
4	Hwang, Gwonsu	Construction, Junior Engineer	Korea Construction Engineers Association	G00406451	Mar.01, 2008	Oct.20, 2000
5	Kim, Jongho	Construction, Junior Engineer	Korea Construction Engineers Association	G00208848	Mar.01, 2008	May.04, 2001
0	Kim,	Machinery, Welding, Junior Engineer	Korea Construction Engineers Association	000400450		May.27, 1997
6	Taegyung	Welding, Junior Engineer	Korea Construction Engineers Association	G00406453	Mar.01, 2008	Oct.19, 2005
		Quality Management Industrial Engineer	Human Resources Development Service of Korea	94204040746S		Aug.22, 1994
7	Jeon,	Safety Management, Junior Engineer	Korea Construction Engineers Association	000400440	M 04 0000	0 1 01 0005
7	Youngtae	Industrial Application, Junior Engineer	Korea Construction Engineers Association	G00406449	Mar.01, 2008	UCT.21, 2005
		Welding, Junior Engineer	Korea Construction Engineers Association	C04013411		Mar.01, 2008
8	Soon, jungsik	Craftsman Computer Aided Lathe	Human Resources Development Service of Korea	904051724471	Mar.01. 2008	Aug.27, 1990
9	Kim, Hyungyoo	Construction, Junior Engineer	Korea Construction Engineers Association	G004040235	Apr.01, 2008	Aug.23, 2003
10	Cho, Sungwook	Construction, Junior Engineer	Korea Construction Engineers Association	C04080829	Mar.01, 2008	Nov.24, 2005
11	Lee, Jinhyuk	Machinery, Welding, Junior Engineer	Korea Construction Engineers Association	G00397486	Mar.01, 2008	Sep.27, 2005
12	Chang, Seunghoon	Construction Engineer	Human Resources Development Service of Korea	78237807009P	Sep.01, 2008	Jan.01, 1978
10	Lee,	Craftsman Computer Aided Mechanical Drawing	Human Resources Development Service of Korea	984050209290	W 44 0000	Jul.20, 1998
13	yoonkyu	Construction, Junior Engineer	Korea Construction Engineers Association	G00533188	Mar.11, 2008	Nov.26, 2009





등기번 <mark>호 001138</mark>	등기사	항전부증명서(현재	사항)				
등록번호 195111-0011389							
상 호 주식회사 가야이에스씨							
본 점 경상남도 창녕군 대합	면 등지리 888						
공고방법 대구광역시내에서 발행하는 일간 매일신문에 게재한다.							
1주의 금액 금 10,000 원							
발행할 주식의 총수 400,000 주							
발행주식의 총수의 그 종류 및 각각의		자본의 총액	변 경 연 월 일 등 기 연 월 일				
	131, <mark>250 주</mark> 131, <mark>250 주</mark>	금 1,3 <mark>1</mark> 2,50 <mark>0,000 원</mark>	2008.12.30 변경 2008.12.30 등기				
1. 교량가설, 철구조물 제작업 1. 강구조물 공사업 1. 철강재 도, 소매업	목 보세환 야훼이	적					
1. 위 각호에 관련된 수출입업		과한 사항					
이사 윤병국 550306-1****** 이사 전종근 610315-1****** 간사 이상형 720210-1****** 대표이사 윤병국 550306-1***** 사내이사 김용도 670226-1***** 2009 년 03 월 31 일 취	*	월영동 708-2 동아아파트 201동)4 월 07 일 등기	802호				
회사성 <mark>립연월</mark> 일			년 02 월 14 일				
창녕군 대합면 등지리 8	등기기록의 개설 사유 및 연월일 창녕군 대합면 등지리 888 주식회사 가야중공업을 분할하여 설립 2008 년 02 월 14 일 등기						
문서 하단의 바코드를 스캐너로 ^활 발급확인번호를 입력하여 위·변 발급확인번호를 통한 확인은 발행	조 여부를 확인할 수	회에 한하여 가능합니다.					
2072220072120	C, 10/1E-110-	발급확인	번호 1381-ATPH-JHJS				

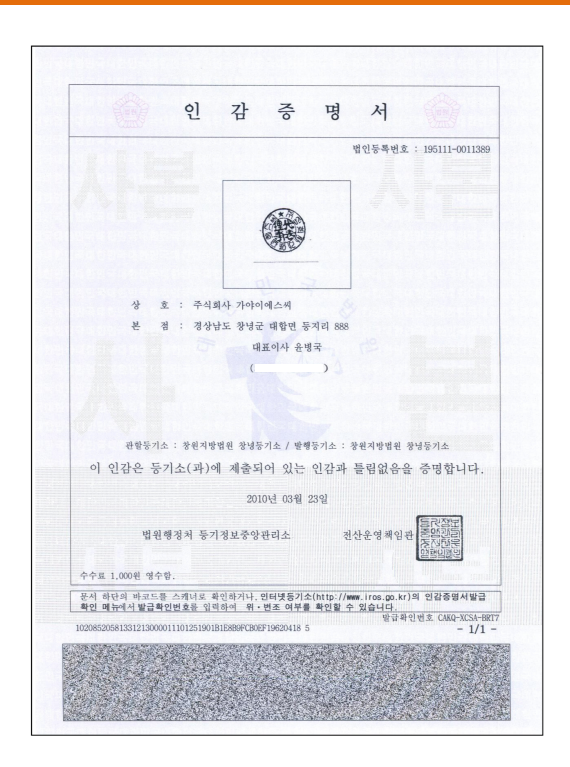
00000100781391110010910101252901B1E8B9FCB0EF 10 반행일:2009/10/19



- 1/2 -



Copy of Authentication on Corporate Seal Registration







Legal Pledge on the Seal to be used

사 용 인 감 계

사 용 인 감	법 인 인 감	상	호	:	주 식 회 시	가 0	ŧ E	S	С
	The North	주			경남 창녕군				
	CE O	대표	티사	:	윤	병			국

당사는 귀사와의 신고업무에 있어서 아래의 사항을 준수하겠으며, 본 인감 사용으로 인하여 발생하는 제반 하자는 당사가 책임질 것을 확약하고 이에 사용인감계를 제출합니다.

◇ 아 래 ◇

- 1. 귀사와의 신고업무에 발생하는 모든 서류 및 청구서에는 상기 신고한 인감을 사용하겠습니다.
- 2. 본인은 인감, 상호, 대표자, 주소, 기타 신고사항이 변경이 있을 경우 귀사에 신고하겠습니다.

첨 부 : 인감증명서 1부.

2010 년 월 일

주 소 : 경남 창녕군 대합면 등지리886

상 호 : 주식회사 가야 E

대표이사 : 윤 병

귀중





MS 및 국세청

6. ATTACHED DOCUMENTS

Certificate of National Tax Payment

기산	처 리	a 23	ı) スπ	14	ermanov on anno marcon	번 호	발급	
시 주용 10일)	즉 (단, 해외 이	3 ^1	세 증 명	답 /	946	-5878-)11-557-	60
67	608-81-706	사업자등록번호		가야 ESC	(주)	법인명)	상 호(법	
		주민등록번호			윤병국	대표자)	성 명(대	납
000000 TO THE REAL PROPERTY OF THE PROPERTY OF			888	가 녕 대합 등지	경남 칭	본 점)	주 소(본	세자
호 월 일		수 ○ 이 주 번 호 ○ 이주확인역	□ 해외이주	금수령 타	□ 대 [†]		증 명 서 사 용 목	
(단위 : 원)		유예의 내역	또는 체납처분	장수유예 :				
가 산 금	세 액	납부기한	세 목	과세연도	에기간	#	나예종류	f
	÷.	없	당	헤	***************************************			Accordance
유예액 또는		의하여 발급일 현 을 증명합니다. 2월 11일		·고는 다른 체	을 제외히	유예액(유효기	메납처분유 1. 증명서	ス
	항	·] 행령 제7조 제1	국세징수법시	5.6	500 M	산을 성	2. 市岛川。	
	₹}-		■국세징수법시]기타((산을 성	2. 前욮//	
2일					민원봉시		2. 뉴&기· 담당부/	******************************
2일)				서		************

◆ 본 증명은 국세청 홈택스(www.hometax.go.kr)에서 『민원증명 원본확인』 메뉴를 통해 문서발급번호로 위·변조 여부를 확인하거나, 문서 하단의 바코드로 확인해 주십시오.. 다만 문서발급번호를 통한 확인은 발급일로부터 90일까지 가능합니다.





► Confirmation of Construction Capability Evaluation

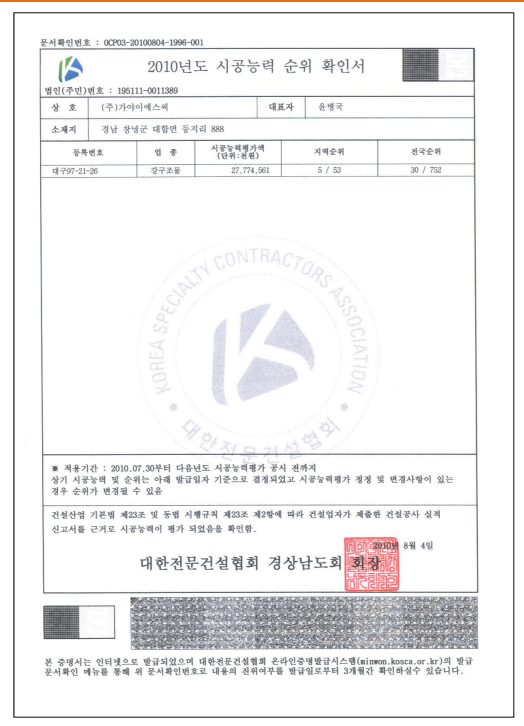


Appraised Amount for Construction Capacity: KRW 27,774,561 thousands





Confirmation of Rank on Construction Capability



Locally Ranked by 5^{th} position out of 53 companies Nationally Ranked by 30^{th} position out of 752 companies

