Daekee Marine Corporation대기해양주식회사

Daekee Marine Corporation #132(Cheil Bldg. 3Fl.), Gyeongin-Ro,

Nam-Gu, Incheon, Korea

Phone 82-32-886-7777. Fax 82-32-886-7500 Website : www.daekee.co.k E-mail : daekee@daekee.co.k

Contents

 Company History
Major Sales Record (past 5years)
Products
Marine Signal Lantern
Self-contained LED Lantern
LED-200
LED-200HI
Rotating Beacon

- II. Buoy / Lighthouse
- 1 Lighted Buoy
 - (MLTM's Standard)
- ② Unlighted Buoy (MLTM's Standard)
- ③ Lighthouse & Buoy in various model
- 4. Certificate
- 5. License
- 6. Medal

1. Company history

Overview

- 1. Establishment : Since September, 1995
- 2. Location : Incheon, Korea
- 3. Number of employees : 36

Products & Services

- 1. Design, manufacture, installation and maintenance for marine aids to navigation
- 2. Lighted Buosy / Unlighted Buoys
- 3. Lighthouses
- 4. Marine lanterns in the various types
- 5. Remote Control/Monitoring System
- 6. Fog Signal & Fog Detector
- 7. Related Marine Structure and Equipment
- 8. Underwater work / Ocean waste management







d C D aekee Marine Corporation

2016

No.	Contractor	Project Name	Project Details	Date	Remark
1		Saemangeum East-West 2-axis Road Construction Project 2	Manufacture/Install/Maintenance of 3 Steel buoys(Ф2400)	2016	
	K water	2016 Gyeongin Ara Ocean aids to navigation facilities foster care services	Maintenance of 37 Plastic buoys(Φ1500)	2016	
3	Incheon Regional Office of Ocenans and Fisheries	Manned Lighthouse Fogsignal Improvement Corporation	Manufacture/Install of Fogsignal	2016	
4	SSANGYOUNG E&C	Gunjang port fairway dredging (2nd stage) construction	Manufacture/Install/Maintenance of 4 Steel buoys(Ф2400)	2016	
5	Dongbu Corp.	Sokcho port passenger dock construction work	Manufacture/Install of Light Beacons	2016	
6	Heungjin Corp.	Boryeong yacht competition construction	Manufacture/Install of Light Beacons	2016	
7		Gyeongnyeolbiyeol-do Lighthouse Fogsignal installation construction	Manufacture/Install of Fogsignal	2016	

2015

No.	Contractor	Project Name	Project Details	Date	Remark
1	K water	Maritime safety facility maintenance service of Sihwa Lake tidal power plant	Maintenance Work of the Whole System for one year	2015	
2	Siheung City, Gyeonggi-do	2015 Maritime Light Bill consignment management service	Maintenance Work of the Whole System for one year	2015	
3	Hanyang Corp.	Construction of Pyeongtaek · Dangjin Port	Manufacture/Install of Light Beacons	2015	
4	Hyundai Corp.	Busan New Port Songdo dredging dump site shore construction work	Manufacture/Install of Light Beacons	2015	
5	Yuchang Development Co., Ltd.	Anheung outer port maintenance construction	Manufacture/Install of Light Beacons	2015	
6	Hyupsung Genral Construction Corp.	Construction of port facility of Shin Boryeong Chemical 1 & 2	Manufacture/Install of two Light Beacons, Fogsignal, Fogdetector	2015	

2013

No.	Contractor	Project Name	Project Details	Date	Remark
1	STX Heavy Ind	Bukpyong Power Plat(#1,2) construction	Manufacture/Install/Maintenance of 2 Steel buoys(Ф2400)	2013	
2	K water	Shihwaho Tidepower Plant Sea Safety Marks	Manufacture/Install/Maintenance of 4 Steel buoys(Φ2600) & rope	2013	
3	Daewoo ENC	Public Water Reclamation Work(site 11-1)	Manufacture/Install/Maintenance of One Steel buoy (Ф2400) including two times relocation)	2013	
4	SSANGYOUNG E&C	Light Beacon in Busan new port	Manufacture/Install/Maintenance of two Light Beacons for 8 months	2013	
5	Segi Corp	Yeonpyung port's Range Light	Manufacture/Install of each one front Light(3.7M height Steel Tower) and Rear Light(19M height Steel Tower)	2013	
6	Semyung Corp	Daeshin Light Beacon	Manufacture/Install/Maintenance of Light Beacon in semi-sperical dome(Ф2000 stainless steel)	2013	
7	Daewoo Shipyard	Onsan Industral Complex(Woobong site1)	Manufacture/Install/Maintenance of three Steel Buoys (Ф2600)	2013	
8	Incheon Port Authority	Port Traffic/Leading Lights on Lock Gate	Manufacture/Install/Maintenance of 8 of Traffic/Leading Lights	2013	

2012

No.	Contractor	Project Name	Project Details	Date	Remark
1	Yeosu Regional Office of Ocenans and Fisheries	Remote Control & Monitoring System of Baikya-do Lighthouse	Maintenance Work of the Whole System for one year	2012	
2	Kwanak Industry	#2 BTX Wharf Construction	Manufacture/Install/Maintenance of 4 Steel Buoys (Ф2400) including one AIA system	2012	
3	Gunsan Regional Office of Ocenans and Fisheries	Remote Control & Monitoring System	Manufacture/Install of 10 system of Base Station for Remote Control & Monitoring system of Gusan Sea Channel	2012	
4	Jeju Port Authority	Rotating Beacon	Manufacture/Install of Two Rotaing Beacons	2012	
5	Samho Corp	Navy's Grounding Facilities Construction	Manufacture/Install/Maintenance of 2 Steel Buoys(Ф2600)	2012	
6	Incheon Power Plant, Jeju Steam Power Plant, Seocheon Power Plant, Samchonpo Power Plant	Maintenance Works of the buoys from the Power Plants for the Buoys on Sea Channels	Maintenance Works of the buoys on Sea channel in Various Power Plant's companies with one or two years contract terms	2012	

2011

No.	Contractor	Project Name	Project Details	Date	Remark
1	Dongbu Corp.	Production Base Breakwater Construction (Samchuck port)	Manufacture/Install/Maintenance of 6 buoys for 24 months (LL-26M)	2011	
2	Dongbu Corp.	Production Base Breakwater Construction (Samchuck port)	Manufacture/Install/Maintenance of 3 Spar Buoys (LSP-24)	2011	
3	Halla E&C	JeongGok port	Manufacture/Install 2 Buoy(LS-24)	2011	
4	Hyundai E&C	Multi-purpose Terminal Construction(Navy port)	Manufacture/Install/Maintenance of 3 buoys for 18 months (LS-24)	2011	
5	Halla E&C	Ulsan Northern Breakwater Construction(ulsan port)	Manufacture/Install/Maintenance of 5 buoys for 33 months (LL-26M)	2011	
6	YeoSu Port Authority	Supply of Long range lantern	Manufactured and installed 1 long range lantern	2011	

2010

No.	Contractor	Project Name	Project Details	Date	Remark
1	SsangYong E&C	Construction & Installation of Lighthouse(daepo port)	Constructed 2 concrete lighthouses, installed 2 long range lanterns	2010	
2	Hyundai E&C	Buoy manufacture/Installation(sukmun port)	Manufacture/Install/Maintenance of 3 buoys for 18 months (LS-24)	2010	
3	Sambu Corp.	Coastal Improvement Project(kanggu port)	Manufacture/Install/Maintenance of 3 buoys for 36 months (LS-24)	2010	
4	Daewoo ENC	Buoy manufacture/Installation(Algeria)	Manufacture/Install 5 buoys (LL-24)	2010	export
5	Samsung C&T	Northern Breakwater Construction(ulsan port)	Manufacture/Install/Maintenance of 6 buoys for 30 months (LL-26M)	2010	
6	Hanjin HI&C	Waterway Dredging(kwangyang port)	Manufacture/Install/Maintenance of 3 buoys for 18 months (LS-24)	2010	
7	Dongbu Corp.	Sand Pier Construction(gunjang port)	Manufacture/Install/Maintenance of 3 buoys for 18 months (LL-24)	2010	
8	Daelim Corp.	Revetment Construction (incheon port)	Manufacture/Install/Maintenance of 2 buoys for 28 months (LS-2400)	2010	
9	YeoSu Maritime Affairs & Port Office	Supply of Long range lantern	Manufacture/Install 5 long range lanterns	2010	

2009

No.	Contractor	Project Name	Project Details	Date	Remark
1	Daewoo ENC	Port facility Construction(tongyoung LNG port)	Manufacture/Install/Maintenance of 4 buoys for 27 months (LL-26M)	2009	
2	SamWhan Corp	South Port Nav Aids and Silt Protector(ulsan port)	Manufacture/Install/Maintenance of 4 buoys for 21 months (LS-24), Installation of 64 Silt protectors	2009	
3	Hyundai E&C	Installation of Buoys(kyungin channel)	Manufacture/Install/Maintenance of 4 buoys for 40 months (LS-24M)	2009	
4	Hyundai E&C	Installation of Buoys(palmido-incheon port)	Manufacture/Install/Maintenance of 6 buoys for 48 months (LL-26M)	2009	
5	SsangYong E&C	Installation of Buoys(palmido-incheon port)	Manufacture/Install/Maintenance of 5 buoys for 48 months (LL-26M)	2009	
6	Daelim Corp.	Installation of Buoys(palmido-incheon port)	Manufacture/Install/Maintenance of 6 buoys for 48 months (LL-26M)	2009	
7	Daelim Corp.	Breakwater Construction & Lighthouse construction (jeju island)	Construction of concrete lighthouse, and installation of long range lantern	2009	
8	YeoSu Port Authority	Supply of Long range lantern	Manufactured and installed 13 long range lantern	2009	

2008 💭

No.	Contractor	Project Name	Project Details	Date	Remark
1	Hyundai E&C	Approach Road to Incheon New Port	Manufacture/Install/Maintenance of 4 buoys for 30 months (LL-26)	2008	
2	Seohae	3rd Kyungin Highway Construction	Manufacture/Install/Maintenance of 4 buoys for 48 months (LS-2400)	2008	
3	Daelim Corp	Shore Protection Work at Dump in Yosu New Port	Manufacture/Install/Maintenance of 4 buoys for 24 months (LL-24)	2008	
4	Posco E&C	Yosu National Industrial Complex Road(4th site)	Manufacture/Install/Maintenance of 4 buoys for 55 months (LS-24)	2008	
5	Samhap Corp	Motor Vehicle Wharf at Gunsan Port	Manufacture/Install/Maintenance of 4 buoys for 24 months (LL-24)	2008	
6	Hyundai E&C	Development of Sihwa Multitechno Valley(#1 Site)	Manufacture/Install/Maintenance of 3 buoys for 96 months (LS-24)	2008	

2007

No.	Contractor	Project Name	Project Details	Date	Remark
1	Samsung	Shinwolsung Nuclear Power Plant(#1,2 Main Facilities (1st Year)	Manufacture/Install/Maintenance of 3 buoys for 24 months (LL-26M)	2007	
2	Jaehyun Corp	Multipurpose Wharf(Ship 30,000 G/T Grade) Construction	Manufacture/Install/Maintenance of 2 buoys for 21 months (LS-24)	2007	
3	Taeheung Corp	Incheon Port's Container Wharf Construction	Install/Maintenance of 4 buoys for 6 months (LS-2400, LL-2400)	2007	
4	Hanjin Heavy	Public Water Reclamation Work(Songdo Site #6,8)	Install/Maintenance of 6 buoys for 24 months (LS-24)	2007	
5	SSangYong	Wharf for General Goods(2 Berths) at Kunjang Port	Manufacture/Install/Maintenance of 2 buoys for 48 months (LS-24) of Seaberth tower	2007	
6	Kumkang Corp	Bridge Construction Connecting Nohwa & Bogildo	Manufacture/Install of Bridge marks	2007	

2006

No.	Contractor	Project Name	Project Details	Date	Remark
1	Busan Port Authority	Spar buoy Project for Busan New Port	Manufacture/Install of 9 buoys (LSP-28)	2006	
2	Daelim	Jeju's Outport Construction((1st Stage) for buoys and temporary Lighthouse	Manufacture/Install/Maintenance of 2 buoys, temporary Lighthouse for 44 months (LL-26M))	2006	
3	Daelim	Southern Shore Site in Pyungtaek Port	Manufacture/Install/Maintenance of 2 buoys for 26 months (LL-26)	2006	
4	Hyundai E&C	Sea Berth Beacon in Seoshan's Loading & unloading Wharf	Manufacture/Install of 2 Sea Berth Tower	2006	
5	Ssangyong	Shinsundae's Shore protection Construction in spoil dumping site	Manufacture/Install/Maintenance of 2 buoys for 30 months (LL-26M)	2006	
6	Lotte	Incheon North Port's Multipurpose Wharf Construction	Manufacture/Install/Maintenance of 2 buoys for 20 months (LL-26M)	2006	
7	Amco	Wharf of Hyndai steel Plant	Manufacture/Install/Maintenance of 2 buoys for 25 months (LL-24)	2006	
8	Amco	Development of Songsan industrial complex	Manufacture/Install/Maintenance of 2 buoys for 8 months (LL-24)	2006	
9	Daewoo	Bridge Construction connecting Busan & Geojae	Manufacture/Install/Maintenance of 4 buoys for 40 months (LL-24)	2006	

I . Marine Signal Lantern

1 Self-contained LED Lantern

© Features

- · High intensity, self-contained marine LED lantern
- One integrated unit containing both Solar module and Li-ion Polymer Battery
- High performance 1-Tier LED Module for simple installation and maintenance
- · Efficient heat sink for optimal temperature control
- User selectable Flash Codes, daytime lighting test via Remote controller (Optional)
- Remote control monitoring via RS-232 Data Port & GPS synchronization (Optional)

O Specifications

- LED Module : 1-Tier Power LEDs
- Color(IALA Standard) : White, Red, Green, Yellow, Blue
- Lens : Clear Acrylic Lenses
- Vertical Divergence : ± 5° at 50% Peak
- Visibility: 360° Horizon (Omnidirectional)
- Flash Pattern : Up to 32 standard Flash codes (More Flash codes can be added upon request)
- Power Consumption : 3W, 5W
- Input Voltage : 3.7 VdC (±10%)
- Solar Panel: 6VdC/10W (4 panels)
- Battery Voltage : 3.7VdC/20Ah Li-ion Polymer Battery
- Synchronization : GPS receiver (Optional)
- Data Port : RS-232 (Optional)
- Operation Temperature : -30°C to +60°C
- Nominal Range : 3NM, 5NM

OINSTALLATIONS

Buoys, Special Marks



Color	DK-LED120-3
White	40 cd
Red	30 cd
Green	40 cd
Yellow	35 cd
Blue	30 cd

I . Marine Signal Lantern

② DK-LED200 (LED Marine Lantern)

Features

- High performance 1-Tier LED Module for simple installation and maintenance
- · Efficient heat sink for optimal temperature control
- Remote control monitoring via RS-232 Data Port & GPS synchronization (Optional)

O Specifications

- LED Module : 1-Tier Power LEDs
- Color (IALA Standard) : White, Red, Green, Yellow
- Lens: Clear Acrylic Lenses
- Vertical Divergence : ± 5° at 50% Peak
- Visibility: 360° Horizon (Omnidirectional)
- Flash Pattern : Up to 32 standard Flash codes (More Flash codes can be added upon request)
- Power Consumption : Under 24W (12VdC)
- Input Voltage: 10 ~ 14 VdC
- Operation Temperature : -30°C to +60°C
- Nominal Range : 8NM to 9NM

OINSTALLATIONS

• Buoys, Lighthouses, Seaberth Tower, Port/Harbors, Docks, Channel Markings, Beakwater, Special Marks, Offshore structure, Fixed structure



Color	DK-LED200
White	1,200 cd
Red	700 cd
Green	1,000 cd
Yellow	700 cd

I . Marine Signal Lantern

③ DK-LED200HI (LED Marine Lantern)

Features

- High performance 1-Tier LED Module for simple installation and maintenance
- Efficient heat sink for optimal temperature control
- Remote control monitoring via RS-232 Data Port & GPS synchronization (Optional)

O Specifications

- LED Module : 1-Tier Power LEDs
- Color (IALA Standard) : White, Red, Green, Yellow
- Lens : Clear Acrylic Lenses
- Vertical Divergence : ± 5° at 50% Peak
- Visibility: 360° Horizon (Omnidirectional)
- Flash Pattern : Up to 32 standard Flash codes (More Flash codes can be added upon request)
- Power Consumption : Under 30W (12VdC)
- Input Voltage: 10 ~ 14 VdC
- Operation Temperature : -30°C to +60°C
- Nominal Range : 8NM to 10NM

OINSTALLATIONS

• Buoys, Lighthouses, Seaberth Tower, Port/Harbors, Docks, Channel Markings,

Beakwater, Special Marks, Offshore structure, Fixed structure



Color	DK-LED200HI			
White	1,600 cd			
Red	800 cd			
Green	1,400 cd			
Yellow	1,000 cd			

dCDaekee Marine Corporation

I . Marine Signal Lantern

④ DK-LED300 (LED Marine Lantern)

O Features

- High performance LED Module for simple installation and maintenance
- · Efficient heat sink for optimal temperature control
- Remote control monitoring via RS-232 Data Port & GPS synchronization

O Specifications

- Body Material : Reinforced Plastics
- LED Module : Power LEDs
- Color (IALA Standard) : White, Red, Green, Yellow
- Lens : Acrylic lens optics
- Vertical Divergence : $\pm 1.5^{\circ} \sim \pm 4^{\circ}$ at 50% Peak
- Visibility: 360° Horizon (Omnidirectional)
- Flash Characters : Up to 256 standard Flash codes
- Power Consumption : Under 72W (12VdC)
- Input Voltage: 10 ~ 14 VdC
- Operation Temperature : -30°C to +60°C
- Nominal Range: 11NM to 12NM

OINSTALLATIONS

• Lighthouses, Seaberth Tower, Port/Harbors, Docks, Channel Markings, Seawall,

Danger marks, Offshore structure, Fixed structure



Color	DK-LED300			
White	6,500 cd			
Red	3,500 cd			
Green	4,000 cd			
Yellow	3,500 cd			

I . Marine Signal Lantern

5 Rotating Beacon (DKRB-400)

O Features

- For use of long range(or medium) at land fall light and lateral system of marking at the enterance of breakwater to cover strong back light on city or plant.
- Configuration in the various of flashing characteristic can be made with 4,6,8 panel lens with the blanking panel to cover single or double flashing and Alternating Light.

O Specifications

- Lens Type & configuration : Acrylic Fresnel Lense, Rectangle, Hexagonal, Octagonal
- Lens Configuration : Rectangle, 4 Plane, 90°-90°-90°-90°

Hexagonal, 6 Plane, 60°-60°-60°-60°-60°-60° Octagonal, 8 Plane, 45°-45°-45°-45°-45°-45°-45°-45°

- Lens Focal Distance : 200mm
- Fixed Intensity : 500,000 cd (220V 150W Metal Halide Lamp with Hexagonal)
- 240,000 cd (DC 12V 100W Halogen Lamp with Hexagonal)
- Effective Intensity : 220,000 cd (220V 150W 1RPM / 6 Plane)

49,000 cd (DC 12V 100W 1RPM / 6 Plane)

Luminous Range : 22NM (220V 150W 1RPM / 6 Plane)

18NM (DC 12V 100W 1RPM / 6 Plane)

- Rotation Speed : 1 3 RPM
- Power Source : DC 12V / AC 220V



I . Marine Signal Lantern

5 Rotating Beacon (DKRB-400)

O Characteristic

- Rotating : Turn Table is made with Electronic Gearless and double motor without any noise, it's configuration is two independent rotation unit for security and long life time.
- Flashing characteristic and rotation speed :
 - Selection by user in 1–3 RPM or preset at factory.
 - can be made in the various flashing characteristic with blanking panel.
 - Lens in available with red, green, yellow colors.
- Remote control and monitor system : can be monitored the operation status like as rotation speed, lamp's on/off(option).
- Power Source : AC or DC in available with photovoltaic module.
- · Location to install : Land fall light, manned lighthouse, unmanned lighthouse, breakwater, etc









Red 6 panel



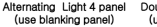


Green 6 panel Ye



Yellow 6 panel







Double flashing 8 panel (use blanking panel)



I . Marine Signal Lantern

6 Rotating Beacon (DKRB-LED400)

O Features

- High performance Blushless DC Motor(DD motor)
- Available flash characters : FI4s ~ FI20s, adjustable
- Available Colors : White
- Remote monitoring and control
- RS-232 Communication port

Applications

Mark territorial, Mark headlands, Entrance to ports

O Specifications

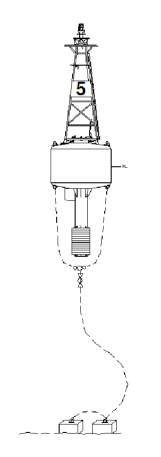
- Lens : High efficiency acrylic Fresnel lense
- Optical arrays : Triangular, Tetragonal, Hexagonal
- Vertical divergence : 2 °, Horizontal divergence : 2 °
- Speed of revolution : 1 ~ 3 RPM
- Fixed Intensity : 320,000cd
- Effective Intensity : 210,000cd @ 1RPM
- Nominal visibility ranges : Up to 22NM
- Power input votage : DC 12V ±10%
- Power consumption : Less then 100W
- Operation temperature : -30° \sim +60 $^{\circ}$





II. Buoy

① Fairway Lighted Buoy (Jetty) : LL-30

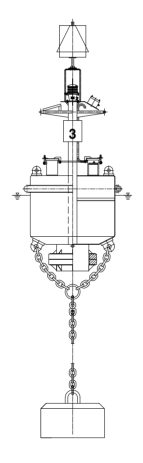




d Corporation

II. Buoy

② Fairway Lighted Buoy (Small Craft Berth) : LS-1600

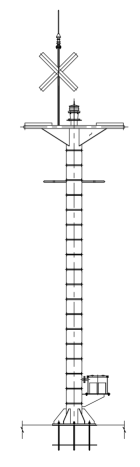






III. Beacon

③ Lighted Beacon





d Corporation

IV . Buoy / Lighthouse

① Lighted Buoy (Buoy Chart)

Туре	LL-26(M)	Ц-24	LS-24	LSP-28	LSP-24	LT-10
Site (current)	Sea (Under 3knot)	Sea (Under 3knot)	Sea (Under 3knot)	Sea (Under 2knot)	Sea (Under 1knot)	Sea (Under 3knot)
Depth	10~30 m	10~20 m	2~20 m	13 ~ 17 m	13 ~ 17 m	less than 10m
Lantern	LED-200, LED-200HI	LED-200, LED-200HI	LED-200, LED-200HI	LED-200, LED-200HI	LED-200, LED-200HI	LED-200, LED-200HI
Standard Figures						

V . Buoy / Lighthouse

② Lighthouse in various model



Jeju port



Seaberth Tower

d C D aekee Marine Corporation



Daepo harbor



Songak wharf



Gunjang harbor



Namdang harbor

V . Buoy / Lighthouse

3 Buoy in various model



Spar Buoy



Lighted Buoy





Lighted Buoy



Lighted Buoy

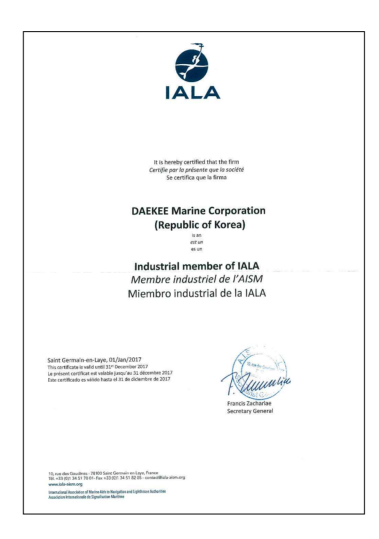


Lighted Buoy

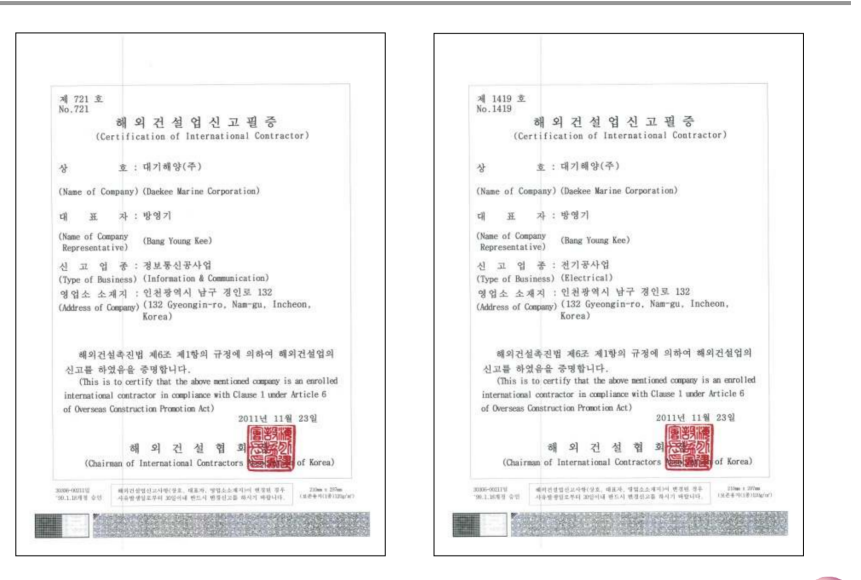
4. Certificates



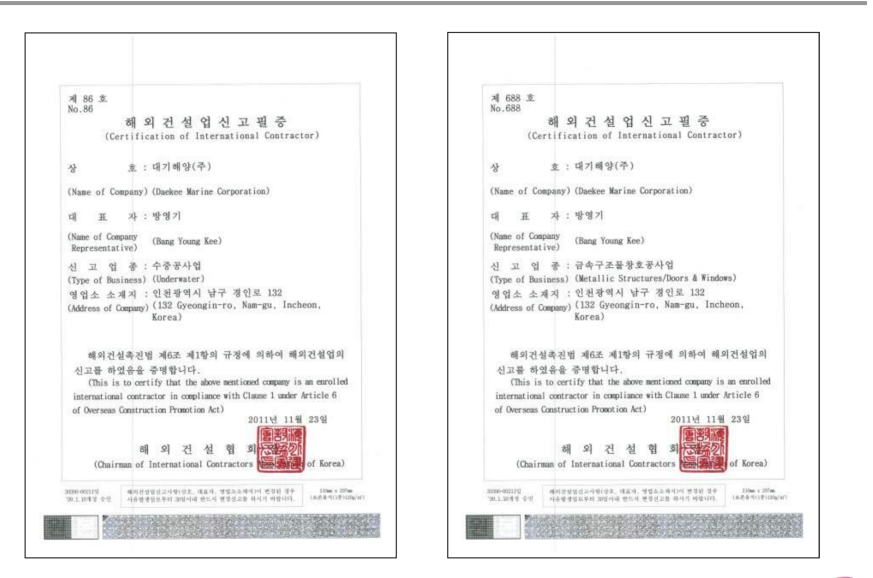
4. Certificates



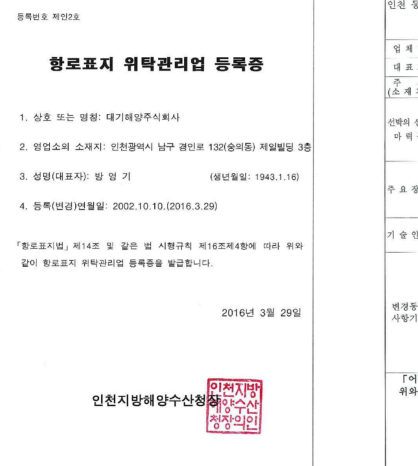




d Corporation

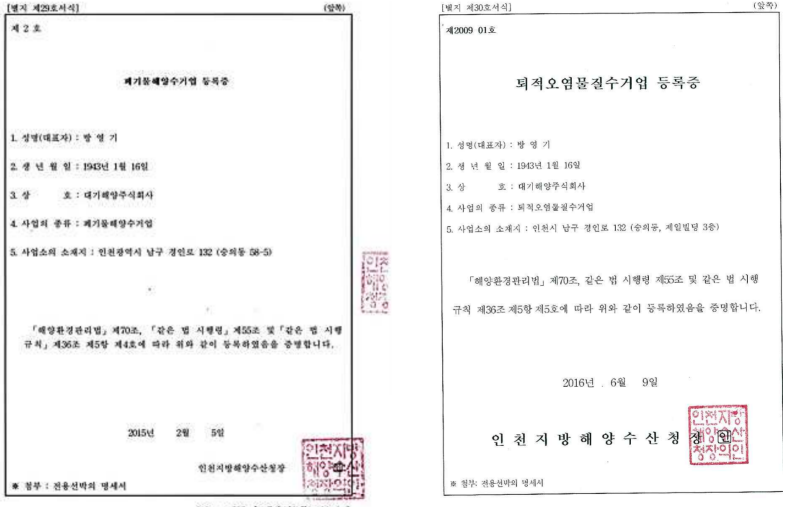


d Corporation





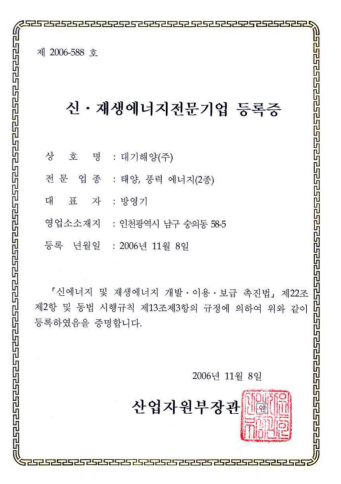
d Daekee Marine Corporation



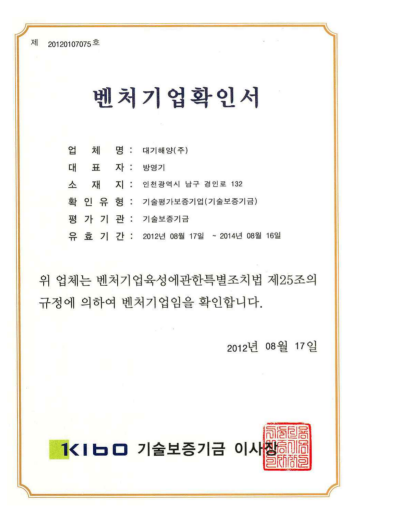
210m × 297mf(보존용직(1종) 120g/m²]

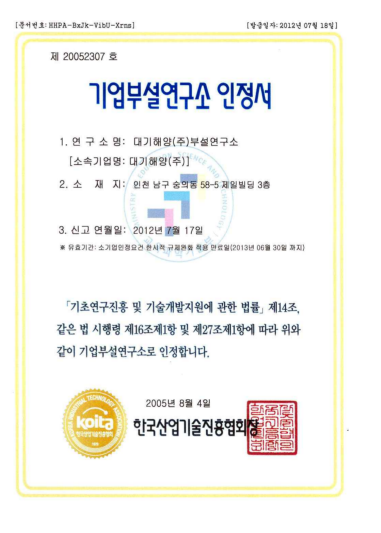
d C D aekee Marine Corporation

소프트웨어산업 진흥법 시행규칙 [별지 제18호서식] <개정 2016.01.01.</p> 신고번호: B16-116492 발급번호: B16-116492-002 출력일자: 2016-04-28 소프트웨어사업자 신고확인서 1. 회사명: 대기해양 주식회사 (사업자등목번호: 229-81-17061) 2. 대표자 : 방영기 3. 소 재 지 : (402-812) 인천광역시 남구 경인로 132 (승의동) 4. 매출액: 36.08 억위 (소프트웨어분야 매출액 : 0.00 억원) 5. 상시종업원수 : 27 (소프트웨어기술자 : 명) 명 6. 신고일자 : 2016-04-21 7. 사업분야 : 컴퓨터관련 서비스사업 패키지소프트웨어 개발·공급사업 8. 공공 소프트웨어사업 입찰참여 제한 금액 : 없음 ☆ 2015년 12월 결산 기준 소프트웨어산업진흥법 제 24조 제1항에 따라 위와 같이 소프트웨어사업자로 신고하였 음을 확인합니다. 2016 년 04 월 28 일 한국소프트웨어산업협회장 유의사항 「소프트웨어산업 진흥법 시행규칙」제12조 및 관련 고시에 따라 변경사유 발생시 「소프 트웨어산업 진흥법 시행규칙」 별지 제17호 서식에 변경 사항을 기재하여 지체 없이 변경 신3 를 하여야 하며, 확인기준을 벗어나는 경우 확인서의 효력은 상실됩니다. ≠ 2016년 1월 1일 시행규칙 개정에 따라, "SW매출" 및 "SW기술자"는 2015년 12월 결산 시 업자부터 표기되어 발급됩니다. 조달청 입찰참가용



d Daekee Marine Corporation













d C D aekee Marine Corporation

6. Medal



d Corporation

Daekee Marine Corp.

