

## Sejong Corporation



## General Corporate Profile

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It is our great honor and pleasure to render you an opportunity to understand and evaluate our potential capabilities and qualification through our performance of long-term and large projects since establishment of our company in 1986.

As one of the leading specialized erection contractors for instrumentation and electrical mechanical works covering supply, supervision, erection, test / commissioning and operation \& maintenance, we have made considerably outstanding achievements in the construction of plants for instrumentation and electrical mechanical home and abroad.

By virtue of our highly qualified construction ability based on good workmanship and high reputation from our customers, we can assure that a project will be completed on time within the budget and with the quality parameters originally established for it.

We hope that this company profile wiil meet your requirements and will lead both of us eventually to the opportunities to cooperate.


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## 2.0

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## 4.0

### 4.1 Corporate Organization



### 4.2 Company Organization



### 4.3 Project Organization



## 5.0

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Specialized knowledge and experience of Sejong's staffs have led us to the successful operation in the following areas:


## Power Plant

Combined Cycle \& Simple Cycle Power Plant, Coal Fired Power Plant, Nuclear Power Plant etc. (Electrical and I\&C Works, Mechanical, Piping and Steel Structure Works, etc.)


## Power Networks

High Voltage Transmission line, Substation Erection, underground Power and Communication Cable Works, etc.


## Oil and Gas Facilities

Oil \& Gas Plant, Gas Plant, Refinery etc. (Electrical and I\&C Works, Mechanical, Piping and Steel Structure Works, etc.)


Environmental Facilities
Water Treatment Plant, Sewage Treatment Plant, Pump Station, Desalination Plant etc. (Electrical and I\&C Works, Electro-Mechanical Erection and Piping Works, Test \& Commissioning, etc.)


## Industrial Plant

Fertilizer, Chemical, Petrochemical Plant etc. (Electrical and I\&C Works, Mechanical, Piping and Steel Structure Works, etc.)


## Building

Commercial Bldg, Residential Bldg, Exhibition Bldg, Office Facilities, Hospital, R\&D Center, etc. (Electrical, Fire Alarm and Communication \& Security Works, etc.)

## 811 <br> Sejong Corporation

## 6.0

## (1)

### 6.1 Financial Status

## Annual Turnover


(US\$)

| Year | Current <br> Assets | Total <br> Assets | Sale |
| :---: | :---: | :---: | :---: |
| $\mathbf{2 0 1 1}$ | $48,147,022$ | $74,121,123$ | $160,644,499$ |
| $\mathbf{2 0 1 2}$ | $41,142,078$ | $68,273,646$ | $199,739,209$ |
| $\mathbf{2 0 1 3}$ | $37,881,475$ | $60,069,342$ | $170,536,823$ |
| $\mathbf{2 0 1 4}$ | $38,051,476$ | $66,315,025$ | $188,204,708$ |
| $\mathbf{2 0 1 5}$ | $54,688,901$ | $82,119,536$ | $223,879,005$ |
| $\mathbf{2 0 1 6}$ | $58,051,476$ | $89,315,025$ | $238,204,708$ |

## *Consolidated Income Statement Based*

| W 1,153.3 | (as of 31 Dec 2011) |
| :---: | :---: |
| US \$1 $\ddagger$ KRW 1,127 | (as of 31 ${ }^{\text {th }}$ Dec 2012) |
| US \$1 $\ddagger$ KRW 1,094.7 | (as of 31 ${ }^{\text {th }}$ Dec 2013) |
| US \$1 $\ddagger$ KRW 1,053.2 | (as of 31 ${ }^{\text {th }}$ Dec 2014) |
| US \$1 $\ddagger$ KRW 1,175.9 | (as of 31 ${ }^{\text {th }}$ Dec 2015) |
| US \$1 $\ddagger$ KRW 1,201.5 | (as of 31 ${ }^{\text {th }}$ Dec 2016) |

### 6.2 Contract Awarded

Contract Awarded

(US\$)

| Year | Electrical <br> Work | Mechanical <br> Work |
| :---: | :---: | :---: |
| $\mathbf{2 0 1 1}$ | $110,756,796$ | $110,352,156$ |
| $\mathbf{2 0 1 2}$ | $109,679,043$ | $71,053,333$ |
| $\mathbf{2 0 1 3}$ | $109,226,353$ | $37,082,202$ |
| $\mathbf{2 0 1 4}$ | $135,700,000$ | $33,839,794$ |
| $\mathbf{2 0 1 5}$ | $141,687,315$ | $70,806,259$ |
| $\mathbf{2 0 1 6}$ | $159,325,419$ | $75,399,587$ |

*Consolidated Income Statement Based*
US $\$ 1 \doteqdot$ KRW 1,153.3 (as of $31^{\text {th }}$ Dec 2011) US $\$ 1 \doteqdot$ KRW 1,127 (as of $31^{\text {th }}$ Dec 2012) US $\$ 1 \doteqdot$ KRW 1,094.7 (as of $31^{\text {th }} \operatorname{Dec} 2013$ ) US $\$ 1 \doteqdot$ KRW 1,053.2 (as of $31^{\text {th }} \operatorname{Dec} 2014$ ) US $\$ 1 \doteqdot$ KRW 1,175.9 (as of $31^{\text {th }} \operatorname{Dec} 2015$ ) US $\$ 1 \doteqdot$ KRW 1,201.5 (as of $31^{\text {th }}$ Dec 2016)

### 6.3 Manpower Resources

## Permanent Staffs



| Year | Permanent <br> Staffs | Labors | Total |
| :---: | :---: | :---: | :---: |
| $\mathbf{2 0 1 1} \mathbf{2 0 1 2}$ | 792 | 6,728 | 7,520 |
| $\mathbf{2 0 1 3}$ | 569 | 6,146 | 6,615 |
| $\mathbf{2 0 1 4}$ | 676 | 6,520 | 7,080 |
| $\mathbf{2 0 1 5}$ | 875 | 6,800 | 7,476 |
| $\mathbf{2 0 1 6}$ | 892 | 7,000 | 7,875 |

* As of the end of each year

| Management | Administration |
| :--- | :--- |
| Engineer \& Supervisor | QA /QC, \& Safety |

## 7.0

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### 7.1 HSE Policy

Health, Safety and Environment (HSE) is of top importance in Sejong Corporation to survive and succeed in the construction industry. Sejong know that our mechanical \& electrical works of plants may create hazards to health, safety and security.


1
HSE is of equal importance to other business activities.

2
HSE management is line responsibility.

3
Every Employee is responsible for HSE.

No activity shall be carried out unless considered safe.

Safeguard the health and safety of all employees.

Strive to minimize the impact of activities of the environment.

Maintain good relationship with host communities.

Strive to enhance security of life and equipment.


### 7.2 HSE Organization Chart



### 7.3 HSE Certificates

ISO 14001


ISO 18001


## 8.0



### 8.1 QA/QC Policy

Sejong shall carry out all project execution activities to the highest quality standards as set out in our corporate Quality Management System (QMS). Sejong's QMS, implemented in full accordance with the International Standard of ISO 9001, provides essential support and guidance for each of us in our quest for quality performance.


Full compliance with ISO 9001 including provision of necessary resources to ensure.

2 Set clearly defined quality objectives, plans and targets that

3 Communicate the company quality ethos to all employees and to our supply chain.

4 Ensure quality standards are operated at the highest level across all our projects.

Ensure new and existing employees have the skills, training and capability to meet the needs and expectations of our project.

Establish clear procedures for working with all project Clients so as to create long term relationships.

### 8.2 QA/QC Organization Chart



### 8.3 QA/QC Certificates



## 9.0 <br> 

### 9.1 Power Plant

## Ras Laffan 'C' Independent Power \& Water Project


Location: Qatar
Client Name: Ras Girtas Power Company
Contract Value ..... : US\$22,502,335
Work Category : Electrical Work
Work Capacity ..... : 2,728MW
Major Work Volume : Cable 2,100,000m
Work Period ..... : Oct 2008 ~ Jun 2011

Rabigh Power Plant No. 2 Unit 3\&4 Project


| Location | $:$ Saudi Arabia |
| :--- | :--- |
| Client Name | $:$ Saudi Electricity Company |
| Contract Value | $:$ US $\$ 64,164,598$ |
| Work Category | $:$ Boiler \& Boiler ST/SR Works |
| Work Capacity | $: 1,400 \mathrm{MW}$ |
| Major Work Volume | $:$ Boiler 28,275.8ton, St/Sr 9,090ton |
| Work Period | $:$ Jul $2011 \sim$ Jan 2015 |

## More Power Plants

## 70MW Gas Turbine Power Station Project (70MW)

Location
: Bangladesh
Client

- GEEPF

Contractor Work Period
Scope
Contract Amount
: Kolon E\&C
: Aug 1999 ~ Aug 2001
: Electrical \& Mechanical Works
: A

## Haripur 365MW Combined Cycle Power Plant Project (365MW)

Location : Bangladesh
Client
AES
Contractor
: Hyundai E\&C
Work Period
: Nov 1999 ~ Oct 2001
Scope
: Electrical \& Instrument Works
Contract Amount
A

Meghnagat 450MW Combined Cycle Power Plant Project (450MW)

Location
Client
Contractor
Work Period
Scope
Contract Amount
: Bangladesh
: AES
: Hyundai E\&C
: Jan 2001 ~ Dec 2002
: Electrical \& Instrument Works
: A

Fujairah Water \& Power Plant Project (900MW)
Location
: U.A.E
Client
: UOG
Contactor
: Doosan HIC
Work Period
: Mar 2002 ~ Dec 2003
Scope
: Electrical \& Instrument Works
Contract Amount : A

1550MW Umm AI Nar Independent Water \& Power Project (1500MW)
Location : U.A.E
Client
: APC
Contractor

- Toshiba

Work Period
: Jan 2004 ~ Jun 2006
Scope
: E\&I and Mechanical Works
Contract Amount
: C

## More Power Plants

```
Ras Laffan 'B' Combined Cycle Power Plant Project (1025MW)
Location
                        Qatar
Client
                                QEWC
Contractor
                                Siemens
Work Period
                                Mar 2005 ~ May }200
Scope : Mechanical & Piping Works
Contract Amount :
    :A
```

ZAWIA Combined Cycle Power Plant Project (465MW)
Location : Libya
Client : GECOL
Contractor : Hyundai E\&C
Work Period : May 2005 ~ Dec 2007
Scope : Electrical \& Instrument Works
Contract Amount : A

Benghazi North Combined Cycle Power Plant Project

## Location

Client
: Libya
Contractor
: Daewoo E\&C
Work Period
Scope
: Dec 2005 ~ Nov 2007
Contract Amount
Test \& Commissioning Works

Jebel Ali Power \& Desalination Plant 'L' Project (1200MW)
Location
: U.A.E
Client DEWA
Contactor
: Hyundai E\&C
Work Period : Mar 2006 ~ Jul 2008
Scope E\&I and Mechanical Works
Contract Amount :
: B

## More Power Plants

Jebel Ali Power \& Desalination Station 'M’ Power Package "P" Project (2000MW)
Location : U.A.E

Client : DEWA
Contractor : Doosan HIC
Work Period : Oct 2007 ~ May 2013
Scope
Contract Amount :
: Mechanical, Piping, ST/SR and E\&I Works

## Qatalum Power Plant Project (800MVA)

```
Location :Qatar
Client
QPAHA
Contractor
    : Doosan HIC
Work Period : Mar 2008 ~ Aug 2011
Scope : Electrical & Instrument Works
Contract Amount : A
```


## Shuaiba North Co-Generation Plant Project (850MW)

## Location

: Kuwait
Client
: MEWK
Contractor
: Hyundai E\&C
Work Period : Aug 2008 ~ Apr 2010
Scope : Electrical Work
Contract Amount : A

Ras Laffan 'C' Independent Power \& Water Project (2728MW)
Location
: Qatar
Client
: RGPC
Contractor
: Hyundai E\&C
Work Period
Aug 2008 ~ Jun 2011
Scope
Electrical Work
Contract Amount :

Ma'aden Power \& Desalination Project (500MW)
Location
K.S.A

Client : SAMC
Contractor
Hanwha E\&C
Work Period
Sep 2008 ~ Oct 2010
Scope
Contract Amount
Electrical \& Instrument Works

## More Power Plants

Benghazi Combined Cycle Power Plant Project (750MW)
Location : Libya

Client GECOL
Contractor
: Daewoo E\&C
Work Period
: Nov 2008 ~ Apr 2011
16 Scope : E\&l and Mechanical \& Piping Works
Contract Amount : A

Sarir $3 \times 250 \mathrm{MW}$ Gas Turbine Project (750MW)

Location
Client
Contactor
Libya
: Hyundai E\&C
Work Period
Scope
: Jan 2009 ~ Dec 2010
Contract Amount : A

Koniambo Nickel Power Plant Project (270MW)

Location
Client
: New Caledonia
Contactor
: KMS
Work Perio
Scope
Contract Amount : B

- Doosan HIC
: Aug 2010 ~ Dec 2013
Mechanical Work
B


## More Power Plants

Rabigh Power Plant No. 2 Power Block Unit \#1,2 Project (1400MW)
: K.S.A
Client
: SEC
Contractor Work Period
Scope
Contract Amount
Doosan HIC
: Jul 2011 ~ Jan 2015
Electrical \& Instrument Works
: B

21

Rabigh Power Plant No. 2 Power Block Unit \#3,4 Project (1400MW)
Location
Client
: K.S.A
Contractor
: SEC
Work Period Doosan HIC

Scope Jul 2011 ~ Jan 2015

Contract Amount : Boiler \& BLR ST/SR Works

22

Mong Duong 1 Thermal Power Plant Project (1000MW)

Location
Vietnam
Client
Contractor
Work Period
Scope
Contract Amount

EVN
: Hyundai E\&C
: Sep 2012 ~ May 2015
: Electrical Work
A

Azito Phase 3 Extension Project (139MW)

Location
Client
Contractor
Work Period
Scope
Contract Amount

Cote D'ivoire
AESA
: Hyundai E\&C
Jul 2013 ~ Jul 2015
Electrical \& Instrument Works
A

Barakah Nuclear Power Plant Phase-1 Project
[Exposed Conduit \& Cabling Works of Unit \#1,2]
Location : U.A.E
Client
Contractor
ENPC
Work Period
Hyundai E\&C
Scope
Contract Amount :

## More Power Plants

Barakah Nuclear Power Plant Phase-2 Project
[Exposed Conduit \& Cabling Works of Unit \#1,2]
Location
: U.A.E
Client
ENPC
Contractor
: Hyundai E\&C
Work Period
Mar 2014 ~ Oct 2017
Scope
: Exposed Conduit (CP-E1) \& Cabling Works (CP-E2)
Contract Amount
: C

## Barakah Nuclear Power Plant Project

[Equipment \& Instrument Works of Unit \#1,2]

## Location

Client
Contractor
Work Period
Scope
Contract Amount
: U.A.E
ENPC
: Hyundai E\&C : Mar 2014 ~ Oct 2017
: Equipment(CP-E1) \& Instrument(CP-E4) Works C

Jeddah South Thermal Power Plant Stage-1 Project (2400MW) [Power Block \#2,3(El14) Project

## Location

: K.S.A
Client
: SEC
Contractor Work Period Scope
Contract Amount
: Hyundai HIC
: Jun 2014 ~ Mar 2016
Electrical \& Instrument Works
: A

Shuqaiq Steam Power Plant Project [Piping Package PI-003]
Client
: SEC
Contractor
: Hyundai HIC
Work Period
Scope
: Jan 2015 ~ Oct 2016
Contract Amount
: Piping, Pipe Rack \&ST/SR Works

Shuqaiq Steam Power Plant Project (2400MW) [EI Package -004]
Client
: SEC
Contractor
: Hyundai HIC Work Period

Apr 2015 ~ Aug 2017 Scope : Electrical \& Instrument Works

### 9.2 Oil and Gas Facilities

Skikda Refinery Rehabilitation \& Adaptation Project

Location: Algeria
Client Name : SONATRACH
Contract Value ..... : US\$24,328,222
Work Category : Electrical \& Instrument Works
Major Work Volume : Cable 958,166m
Work Period ..... : Jul 2011 ~ Dec 2013

## PCSB Sabah Oil \& Gas Terminal Project



Location
Client Name
Contract Value
Work Category
Major Work Volume
Work Period
: Malaysia
: Petronas Carigali SDN.BHD.
: US\$12,858,458
: Mechanical \& Piping Works
: Eq 2,420ton, Pipe 146,161Di
: Jan 2012 ~ Dec 2013

## More Oil and Gas Facilities

Attahaddy Gas Field Development Project

| Location | : Libya |
| :--- | :--- |
| Client | : SOC |
| Contractor | $:$ Hyundai E\&C |
| Work Period | : Feb 2001 ~ Dec 2003 |
| Scope | : Electrical \& Instrument Works |
| Contract Amount | : A |

Western Libya Gas NC41 Onshore Plant
Location
: Libya
Client
: AGIP
Contractor
: Hyundai E\&C
Work Period
Scope
: Dec 2003 ~ Mar 2005

Contract Amount
: Electrical \& Instrument Works
: A

KOC Crude Oil Export Facilities Project
Location
: Kuwait
Client
: KOC
Contractor
: Hyundai HIC
Work Period : May 2006 ~ Jul 2008
Scope
: Electrical \& Instrument Works
Contract Amount
: A

Pearl GTL LPU Work Project
Location
: Qatar
Client
: QSGL
Contractor
: Hyundai E\&C
Work Period
: Aug 2007 ~ Oct 2010
Scope
: Electrical Work
Contract Amount
: A

Pearl GTL LPU Work Project
Location : Qatar
Client : QSGL
Contractor : Hyundai E\&C
Work Period : Aug 2007 ~ May 2010
Scope : Mechanical, Piping, ST/SR Works
Contract Amount : A

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## More Oil and Gas Facilities

## Pearl GTL SMR Work Project

| Location | : Qatar |
| :--- | :--- |
| Client | : QSGL |
| Contractor | : Hyundai E\&C |
| Work Period | : Mar 2008 ~ Dec 2008 |
| Scope | : Electrical Work |
| Contract Amount | : A |

Habshan 5 Utilities \& Offsites \#1,2 Project
Location : Location : U.A.E
Client : GASCO
Contractor : Hyundai E\&C
Work Period : Jun 2010 ~ Nov 2012
Scope : Electrical Work
Contract Amount : A

Ruwais 4th NGL-4 Train Project
Location : U.A.E
Client : GASCO
Contractor : Petrofac \& GS JV
Work Period : Sep 2009 ~ Nov 2013
Scope : Electrical Work
Contract Amount : C

Skikda Refinery Rehabilitation \& Adaptation Package S15 Project
Location : Algeria
Client : SONATRACH
Contractor : Samsung Eng.
Work Period : Nov 2010 ~ Dec 2012
Scope : Piping Spool Fabrication Work
Contract Amount : B

## More Oil and Gas Facilities

```
Inter Refineries Pipelines II Project
Location
Client : TAKREER
    U.A.E
Contractor : Hyundai E&C
Work Period : Apr 2011 ~ Nov 2012
Scope
Contract Amount : B
    : Mechanical , Piping & ST/SR Works
```

Skikda Refinery Rehabilitation \& Adaptation Package S26-5 Project

Location
Client
Contractor
Work Period
Scope
Contract Amount
: Algeria
: SONATRACH
: Samsung Eng
: May 2011 ~ Dec 2013
: Electrical \& Instrument Works
: B

Shaha Gas Development Utility \& Offsite Project

```
Location : U.A.E
Client : Al Hosan Gas
Contractor : Samsung Eng.
Work Period : May 2011 ~ Sep 2013
Scope
Contract Amount :C
    : Mechanical, Piping, ST/SR Works
```

PCSB Shbah Oil \& Gas Terminal Project

| Location | : Malaysia |
| :--- | :--- |
| Client | : PETRONAS |
| Contractor | : Samsung Eng. |
| Work Period | : Oct 2011~Mar 2014 |
| Scope | : Mechanical , Piping \& ST/SR Works |

Contract Amount
: A


## More Oil and Gas Facilities

## Shaybah NGL Recovery \& Utilities Facilities Project <br> Location : K.S.A <br> Client : ARAMCO <br> Contractor : Samsung Eng. <br> Work Period : Feb 2012 ~ Mar 2014 <br> Scope : Electrical \& Instrument Works <br> Contract Amount : A

```
Skikda Refinery Rehabilitation \& Adaptation Project (New Port Area)
Location
: Algeria
Client
: SONATRACH
Contractor
: Samsung Eng
Work Period
: May 2013 ~ Mar 2014
Scope : Piping Work
Contract Amount : A
```

Borouge 3 Utility \& Offsite Project

| Location | : U.A.E |
| :--- | :--- |
| Client | : Borouge |
| Contractor | : Hyundai E\&C |
| Work Period | : Feb 2013 ~ Jan 2014 |
| Scope | : Electrical Work |
| Contract Amount | : A |

TSJ Borouge 3 PO LDPE Project

| Location | : U.A.E |
| :--- | :--- |
| Client | : Borouge |
| Contractor | : LSJ Ltd. |
| Work Period | : Jan 2014 ~ May 2014 |
| Scope | : Piping Work |
| Contract Amount | : A |

Skikda Refinery Rehabilitation \& Adaptation Project [Temporary Facilities Removal Work]
Location
: Algeria
Client
: SONATRACH
Contractor : Samsung Eng.
Work Period : Jan 2014 ~ Dec 2014
Scope : Temporary Work
Contract Amount : A

### 9.3 Industrial Facilities

## QAFCO 5 Fertilizer Complex \& Relevant Utility and Offsite Project



| Location | $:$ Qatar |
| :--- | :--- |
| Client Name | $:$ Qatar Fertilizer Company |
| Contract Value | $:$ US\$34,482,257 |
| Work Category | $:$ Mechanical, Piping \& ST/SR Works |
| Major Work Volume | $:$ Eq 8,500ton, Pipe 200,000Di, St/Sr 1,700 ton |
| Work Period | $:$ Dec 2008 ~ May 2011 |

## Algeria Oman Fertilizer Project



Location

Client Name

Contract Value

Work Category

Major Work Volume

Work Period
: Algeria
: El-Djazaria El-Omania Lil Asmid Spa
: US\$16,912,792
: Mechanical, Piping \& ST/SR Works
: Eq 10,503ton, Pipe 89,551Di, St/Sr 1,488 ton
: Nov 2011 ~ Sep 2012

## More Industrial Facilities



QAFCO 5 Fertilizer Complex \& Relevant Utility
Location
: Qatar
Client
: QFC
Contractor : Hyundai E\&C
Work Period : Dec 2008 ~ May 2011
Scope
Contract Amount
: Mechanical, Piping \& ST/SR Works
C

QAFCO 5 Fertilizer Complex \& Relevant Utility

```
Location :Qatar
Client : QFC
Contractor : Hyundai E&C
Work Period : Sep 2009 ~ Oct 2011
Scope
Contract Amount : A
```


## More Industrial Facilities

```
Algeria Oman Fertilizer Project
Location
: Algeria
Client
: El-Djazaria
Contractor
: Daewoo E\&C
Work Period
Scope
: Nov 2009 ~ Sep 2012
Contract Amount :
Mechanical, Piping \& ST/SR Works
```

```
            A
```

```
            A
```

| South Steel Mill Plant Project |  |
| :--- | :--- |
| Location | : K.S.A |
| Client | :SSC |
| Contractor | : STX HIC |
| Work Period | : Sep 2010 ~ May 2012 |
| Scope | : Mechanical Work |
| Contract Amount | : A |

## Fertil 2 Ammonia Urea Expansion Project

Location : U.A.E
Client : RFI

Contractor : Samsung Eng.
Work Period : Nov 2010 ~ Feb 2013
Scope : Electrical Work
Contract Amount :
: A

| Location | $:$ U.A.E |
| :--- | :--- |
| Client | :RFI |
| Contractor | : Samsung Eng. |
| Work Period | : Nov 2010 $\sim$ Aug 2012 |
| Scope | $:$ Mechanical, Piping \& ST/SR Works |
| Contract Amount | $:$ C |

Rabigh II Refining and Petrochemical CP E\&4 Project
Location : K.S.A
Client : PETRORABIGH
Contractor : GS E\&C
Work Period : Nov 2013 ~ Jul 2015
Scope : Mechanical, Piping \& ST/SR Works
Contract Amount
: A

### 9.4 Residential Project

## Al Khayala Development



Location

Client

Contractor
Contract Value

Work Category
Gross Area

Work Period
: Jeddah, Saudi Arabia
: Atrabah Advanced Holding
: Sejong Corporation
: US\$100 M
: Electrical \& Communication Works
: $9,290.30 \mathrm{~m}^{2}$
: 2011 ~ 2013

## Al Raha Gardens



Location

Client

Contractor
Contract Value

Work Category
Gross Area

Work Period
: Abu Dhabi, UAE
: Aldar
: Sejong Corporation
: US\$100 M
: Electrical \& Communication Works
: $9,290.30 \mathrm{~m}^{2}$
: 2010 ~ 2013

98 Villas for H.H. Sheik Diab Bin Al Nahyan


Location

Client

Contractor

Contract Value

Work Category

Gross Area

Work Period
: Abu Dhabi, UAE
: H.H. Sheik Diab Bin Al Nahyan
: Sejong Corporation
: US\$3,811,598.28
: Electrical Works
: 5,445.14 $\mathrm{m}^{2}$
: 2012 ~ 2014


Location

Client

Contractor

Contract Value

Work Category

Work Capacity

Gross Area

Work Period
: Korea, Seoul
: Hyundai Department Store
: Hyundai Engineering \& Construction Co., Ltd.
: US\$8,054,670
: Electrical \& Communication Works
: (Apt) 69F, 466 Household
(Officetel) 59F, 396 Household
: 385,975 $\mathrm{m}^{2}$
: Apr 2001 ~ Apr 2004

## Youngin Dongbak Sanglok Apartment Project



| Location | $:$ Korea, Gyeongg-gi-do |
| :--- | :--- |
| Client | $:$ Government Employees Pension Service |
| Contractor | $:$ Sejong Corporation |
| Contract Value | $:$ US $\$ 6,530,000$ |
| Work Category | $:$ Electrical \& Communication Works |
| Work Capacity | $:$ B3F~ 25F, 847 Household, $118,741 m^{2}$ |
| Work Period | $:$ Jun $2004 \sim$ Feb 2007 |

## Nonhyun Well-County \#2 Apartment Project


Location : Korea, Incheon
Client: Incheon Development \& Tourism Corporation
Contractor: Hyundai Engineering \& Construction Co., Ltd.
Contract Value

: US\$2,285,319
Work Category : Electrical Work
Work Capacity ..... : B2F~30F, 392 Household, $57,696 \mathrm{~m}^{2}$
Work Period ..... : Jun 2006 ~ Aug 2008

The \# 1ST World High-rise Residential Bldg 4 Block Project


Location

Client

Contractor

Contract Value

Work Category

Work Capacity

Work Period
: Korea, Gyeongg-gi-do
: New Songdo City Development
: Posco Engineering \& Construction Co., Ltd
: US\$2,637,000
: Electrical \& Fire Alam Works
: B2F~64F, 1,596 Household, 531,606.312 m²,
: Aug 2006 ~ Apr 2009

## Cheongna 17 Block Apartment Project



## Location

Client

Contractor

Contract Value

Work Category
Work Capacity

Work Period
: Aug 2006 ~ Nov 2010

## Cheongna 25 Block Apartment Project



Location

Client

Contractor

Contract Value

Work Category

Work Capacity

Work Period
: Korea, Incheon
: Korea Land Housing Corporation
: Sejong Corporation
: US\$3,877,000
: Electrical \& Fire Alarm Works
: B2F~20F, 1,767 Household, 189,916m²
: Jul 2009 ~ Aug 2011

The \# Green Avenue High-rise Residential Bldg D7 Block Project


## Location

Client

Contractor

Contract Value : US\$3,007,309
Work Category
: Electrical Work
Work Capacity : B2F~17F, 474 Household, 101,049.28m²
Work Period
: Jan 2012 ~ Apr 2014

## Youngin Suji Civil Servant Apartment Project



| Location | $:$ Korea, Gyeongg-gi-do |
| :--- | :--- |
| Client | $:$ Government Employees Pension Service |
| Contractor | $:$ Sejong Corporation |
| Contract Value | $:$ US $\$ 6,562,250$ |
| Work Category | $:$ Electrical \& Telecommunication Works |
| Work Capacity | $:$ B2F~20F, 1,1063 Household, |
| Gross Area | $: 80,902 \mathrm{~m}^{2}$ |
| Work Period | $:$ Feb1998 ~ Jan 2000 |

### 9.5 Commercial Project

Rotana, Shangri-La \& Merweb Hotels 4 \& 5 Star Hotels


Location
: DOHA, Qatar

Client
: Rotana

Contractor
: Sejong Corporation

Contract Value
: US\$110,000,000

Work Category
: Electromechanical Works

Gross Area
$: 157,142.86 \mathrm{~m}^{2}$

Work Period
: 2009 ~ 2011

## Marriot Renaissance \& Court Yard Hotel \& Apartments



Location
Client

Contractor

Contract Value

Work Category

Gross Area

Work Period
: DOHA, Qatar
: Marriot
: Sejong Corporation
: US\$90,000,000
: Electromechanical Works
$: 128,571.42 \mathrm{~m}^{2}$
: 2009 ~ 2011

## 5 Star Condominiums \& Hotel on Palm Island, Dubai



Location
Client

Contractor
Contract Value
Work Category
Gross Area
Work Period
: Dubai, UAE
: Star Condo
: Sejong Corporation
: US\$6,000,000
: Electromechanical Works
: $8,571.43 \mathrm{~m}^{2}$
: 2008 ~ 2009

Royal Amwaj Hotel \& Spa, Palm Island Dubai 6 Star


| Location | : Dubai, UAE |
| :--- | :--- |
| Client | : Royal amwaj |
| Contractor | : Sejong Corporation |
| Contract Value | $:$ US $\$ 100 \mathrm{M}$ |
| Work Category | : Electromechanical Works |
| Work Capacity | $: 142,857 \mathrm{~m}^{2}$ |
| Work Period | $: 2008 \sim 2011$ |

Tiara Hotel


Location

Client

Contractor

Contract Value
: US\$100 M
Work Category

Work Capacity
Work Period
: 2006 ~ 2009

## Seoul ASAN Medical Center Project



Location

Client

Contractor

Contract Value

Work Category

Work Capacity

Work Period
: Korea, Seoul
: ASAN Foundation
: Hyundai Engineering \& Construction Co., Ltd.
: US\$7,871,589
: Electromechanical Works
: B1F~ 4F, 2,180sickbed, 46,188m²,
: Jun 1993 ~ Dec 1994

## Sungnam Information Technology Tower Project



Location
: Korea, Gyeongg-gi-do

Client
: Jungang Corporation

Contractor
: Sejong Corporation

Contract Value : US\$3,575,000
Work Category : Electromechanical Works

Work Capacity
: 57,752 $\mathrm{m}^{2}$

Work Period
: Feb 1998 ~ Jan 2000

## IIsan Grand Department Store Project


Location : Korea, Gyeongg-gi-do
Client : Grand Department Store
Contractor: Hyundai Engineering \& Construction Co., Ltd.
Contract Value

: US\$2,820,560
Work Category : Electromechanical Works
Work Capacity

$$
\text { : B6F~ 10F, 64,430 }{ }^{2}
$$

Work Period ..... : Jan 1995 ~ Nov 1996

Hyudai Department Store Cheonho Branch renewal Project


Location
Client

Contractor
Work Category
Work Capacity
Work Period
: Korea, Seoul
: Hyudai Department Store
: Sejong Corporation
: Electromechanical Works
: B5F~7F, 20,500m²
: Nov 2005 ~ Feb 2006

## Hyudai Department Store COEX Branch Project



Location
Client

Contractor

Work Category
Work Capacity

Work Period
: Korea, Seoul
: Hyudai Department Store
: Sejong Corporation
: Electromechanical Works
: B2F~6F, 182,675m²
: Feb 2006 ~ May 2007

## Incheon Tri-Bowl Memorial Hall Project



## Location

Client

Contractor

Contract Value

Work Category
Work Capacity

Work Period
: Korea, Incheon
: Incheon Development \& Tourism Corporation
: Posco Engineering \& Construction Co., Ltd.
: US\$2,250,000
: Electromechanical Works
: B1F~3F, 2,714.82 m²
: Dec 2008 ~ Apr 2010

## Star Tower Apartment Factory Project


Location
: Korea, Gyeongg-gi-do
Client : Jungang Corporation
Contractor : Sejong Corporation
Contract Value

: US\$4,070,000
Work Category : Electromechanical Works
Work Capacity ..... : B3F~15F, 56,338.47 m
Work Period : Feb 2009 ~ Jul 2010

## 2014 Asian Game Cycle Stadium Project



| Location | : Korea, Incheon |
| :--- | :--- |
| Client | : Incheon City |
| Contractor | : Sejong Corporation |
| Contract Value | $:$ US\$1,066,329 |
| Work Category | $:$ Electromechanical Works |
| Work Capacity | : B1F~2F, 76,000m² |
| Work Period | $:$ Sep $2011 \sim$ Oct 2013 |

## Cheongna Dalton Foreigner School Project



| Location | : Korea, Incheon |
| :--- | :--- |
| Client | : Bongdouck Education Foundation |
| Contractor | : Sejong Corporation |
| Contract Value | : US\$1,066,329 |
| Work Category | : Electromechanical Works |
| Work Capacity | $:$ B1F~4F, 46,200m² |
| Work Period | $:$ Jan $2012 \sim$ Apr 2014 |

### 9.6 Metro Project

## Seoul Subway Line 9 Gaehwa Station Project



| Location | : Korea, Seoul |
| :--- | :--- |
| Client | : Incheon City |
| Contractor | : Sejong Corporation |
| Work Category | : Electrical Work |
| Work Capacity | $:$ B1F~4F, 16,788m |
| Work Period | : Jan $2010 \sim$ Apr 2012 |

## Incheon Subway Line 1 Gyeyang Station Project



| Location | : Korea, Incheon |
| :--- | :--- |
| Client | : Incheon City |
| Contractor | $:$ Sejong Corporation |
| Work Category | $:$ Electrical Work |
| Work Capacity | $:$ B1F~2F, 6,044.35m² |
| Work Period | $:$ Jun $2005 \sim$ Mar 2007 |

Seoul Subway Line 7705 BL Extension Project
Seoul Subway Line 9920 BL Extension Project
Gyeonggi Subway Line Shinbundang 1\&2BL Extension Project


## More Metro Projects

## Seoul Subway Line 5 Recover Project

Client
: Seoul Metropolitan Rapid Transit Corporation
Contractor
: Hyundai E\&C
Work Period
: May 1998 ~ Dec 1998
Scope
: Electrical Work
1

Seoul Subway Line 7 Taelung, Gongrung Station Project

Client
: Seoul Metropolitan Rapid Transit Corporation
Contractor
Work Period
Scope
: Hyundai E\&C
: May 1998 ~ Dec 1998
: Electrical Work

## Seoul Subway Line 7 Gangnam Section Project

Client : Seoul Metropolitan Rapid Transit Corporation
Contractor : Samsung C\&T
Work Period : Feb 1999 ~ Sep 2000
Scope : Electrical Work

## Seoul Subway Line 7705 BL Extension Project

Client
: Inchoen Metropolitan Rapid Transit Corporation
Contractor
: GS E\&C
Work Period
: Sep 2010 ~ Mar 2013
Scope
: Communication Work

The Riyadh Metro Project
Client
: ARRIYADH
Contractor
: FAST Consortium (Samsung Eng.)
Work Period
: May 2015 ~ Apr 2016
Scope
: Mechanical Work

## More Metro Projects

## Seoul Subway Line 9 917BL Project

Client : Seoul Metropolitan Government
Contractor : GS E\&C
Work Period
: Feb 2011 ~ Jan 2014
Scope
: Mechanical \& Electrical Work

Seoul Subway Line 9 918BL Jamsil Project
Client : Seoul Metropolitan Government
Contractor : SK E\&C
Work Period : Feb 2010 ~ Feb 2016
Scope : Mechanical \& Electrical Work

## Seoul Subway Line 9 920BL Extension Project

Client : Seoul Metropolitan Government
Contractor : Lotte E\&C
Work Period : Dec 2009 ~ Dec 2015
Scope : Mechanical \& Electrical Work

Gyeonggi Subway Line shinbundang 1BL Extension Project
Client
: Gyeonggi Railways Company
Contractor
: Doosan E\&C
Work Period
: Feb 2011 ~ Feb 2016
Scope : Mechanical \& Electrical Work

Gyeonggi Subway Line shinbundang 2BL Extension Project
Client : Gyeonggi Railways Company
Contractor : Dae Woo E\&C
Work Period : Feb 2011 ~ May 2016
Scope : Mechanical \& Electrical Work

## Cote D'ivoire

## 10.0

 K.S.A.Algeria

Oman


Vietnam

> U.A.E. (Dubai)

Sejong Emirates Electromechanical Contracting L.L.C.
Office Land Bldg., Sheikh Rashid Road, Dubai, U.A.E - P.O Box 112831
CR No.: 530658
U.A.E. (Abu Dhabi)

Al Hasoun Sejong Electromechanical LLC.
Al Sayyid Abdulla Al Sayyid Hashimi Bldg., Al Dhafra St. Abu Dhabi, U.A.E
CR No.: CN-1050768

> K.S.A.

Sejong Saudi Arabia LLC.
P.O Box 75, RasTanura, 31941, K.S.A

CR No.: 2054003021

## Oman

Sejong Gulf L.L.C.
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CR No.: 1106147

## Qatar

Sejong Corporation
P.O Box 76, Qatar

## Korea - Head Office

## Sejong Corporation

5th Floor Sejong Palace Building, 714 Jang-ro, Gyeyang-gu Luncheon Korea (407-0600
CR No.: 120111-0020636

## Cote D'ivoire

## Sejong Corporation Co., Ltd.

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CR No.: Cl-ABJ-2013-B-12806

## Algeria

## Sejong Corporation

Zone Petrochemique De Skikda Base De Chantier 21000 Skikda, Algeria
CR No.: 1021019006655

## Vietnam

## Sejong Vietnam Co., Ltd

Tan Phu Hamlet, My Dinh Ward, Tu Liem District, Hanoi, Vietnam
CR No.: 11043001648

## Malaysia

## Sejong M\&E (M) SDN. BHD

Unit 9-08, Block D, Marina Court, 88800 Kota Kinabalu, Malaysia
CR No.: 969878-H


## Sejong Corporation


[^0]:    Value (US\$) : A (0~20 mil) / B (21~30 mil) / C (31~40 mil) / D (41~60 mil) / F (61~ mil $)$

