We constantly work hard for higher customer satisfaction and a better world for all.
With our creative insight and limitless passion, we are building a better future.

Our innovative ideas and unyielding spirit of challenge have served as the foundation of our extraordinary accomplishments in every business environment. Hyundai Engineering’s uniring quest for engines of future growth continues today.
With our creative insight and limitless passion, we are building a better future.

Our innovative ideas and unyielding spirit of challenge have served as the foundation of our extraordinary accomplishments in every business environment. Hyundai Engineering’s unrelenting quest for engines of future growth continues today.
PROFESSIONAL

Our technological prowess and world-leading quality management system ensure customer satisfaction.

With our originative and systematic project planning and management, we deliver top-notch solutions around the world. With an unlimited commitment to our customers, we guarantee satisfaction.
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We strive to achieve two often-conflicting goals: human happiness and environmental preservation.

Our sustainability management is an integral part of our commitment to the greater good of humanity and a greener and more prosperous planet. Today, we continue our growth to realize the dream of a better tomorrow.
HUMANIST

We strive to achieve two often-conflicting goals: human happiness and environmental preservation.

Our sustainability management is an integral part of our commitment to the greater good of humanity and a greener and more prosperous planet. Today, we continue our growth to realize the dream of a better tomorrow.
HYUNDAI MOTOR GROUP

Hyundai Motor Group provides outstanding products and services through the value chain from automobile, steel mill and construction to automotive parts, logistics, financing and IT.

TOGETHER FOR A BETTER FUTURE

Hyundai Motor Group brings maximum value to humanity through eco-friendly management, and the pursuit of mutual benefit with shareholders.

Hyundai Motor Group  Chung Mong-Koo
Greetings,
My name is Chang-Hag Kim, and I am the CEO of Hyundai Engineering.

At Hyundai Engineering, we work diligently to enhance quality of life for all by providing engineering solutions in a range of fields, including the process plant, power & energy plant, infrastructure and environmental sectors. With our many years of experience, outstanding technologies and talents as our foundation, we are expanding our fields to construction, housing and renewable energy to create higher customer value.

As a member of Hyundai Motor Group, Hyundai Engineering has achieved brilliant advances and now has become one of the leading Korean companies in the world.

In this ever-changing global economy, Hyundai Engineering promises to strive to respond promptly to the demands of the era based on our global competitiveness, and to move forward and achieve sustainable growth, whatever the circumstances.

I humbly ask for your ongoing interest and support in Hyundai Engineering as we continue with our commitment to become the sole leader in the global construction and engineering market based on our endless innovation, positive thinking and frontier spirit.

My promise to you is that we will repay your interest and support by setting a good example as a respectable company that can be trusted, by practicing transparent management for mutual growth with our customers, business partners and society.

Thank you.

President & CEO of Hyundai Engineering Kim, Chang-Hag
A chemical plant business requires sufficient know-how and advanced technologies. Hyundai Engineering has executed 450 projects including gas process plant in South Yoloten, Turkmenistan; petrochemical complex project in Kiyanly, Turkmenistan; oil refinery plant project in Karbala, Iraq; polysilicon plant in Jubail, Saudi Arabia; Daesan MMA/PMMA facility project; Hyundai-Shell base oil plant project; and Hyundai Petrochemical Complex-first and second projects and etc. It has applied the advanced process management system and different construction techniques to comply with project schedule. Hyundai Engineering will open the door to the future with superior HR, accumulated expertise and excellent EPC execution capability.
Upstream Oil & Gas

<table>
<thead>
<tr>
<th>Project Description</th>
<th>Client</th>
<th>Country</th>
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<tbody>
<tr>
<td>South Pars Field Development - Phase 2 &amp; 3, 4 &amp; 5</td>
<td>Iran</td>
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<tr>
<td>KOC Oil and Gas Pipelines Project - Part A &amp; B</td>
<td>Kuwait</td>
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<td>Gas Desulfurization Plant</td>
<td>Turkmenistan</td>
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<tr>
<td>Habshan-5 Utilities &amp; Offsite Facilities</td>
<td>UAE</td>
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<td>Arabian Gas Facilities</td>
<td>Saudi Arabia</td>
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<tr>
<td>Kuwaiti Gas Processing Facilities</td>
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<td>Draca Export Facility Project</td>
<td>Kuwait</td>
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<td>Escos Gas Park Phase-3</td>
<td>Nigeria</td>
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<tr>
<td>KNPC New Ethane Recovery Plant</td>
<td>Kuwait</td>
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<tr>
<td>KNPC-MAA New DIO for North GSAI Expansion</td>
<td>Kuwait</td>
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<tr>
<td>Sulub Gas Project - Phase 1 &amp; 2</td>
<td>Indonesia</td>
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<td>Badin Oil Gathering System REED Services</td>
<td>Pakistan</td>
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<td>Basic Terminal Integrated Project</td>
<td>Nigeria</td>
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<tr>
<td>South Pars Field Development - Phase 263 &amp; 465</td>
<td>Iran</td>
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<tr>
<td>KOC Petroleum Facilities</td>
<td>Kuwait</td>
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<tr>
<td>New DIO &amp; Associated Topside Facilities at MAA Refinery</td>
<td>Kuwait</td>
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<td>Sumpyal Gas Project</td>
<td>Indonesia</td>
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<td>MBB Gas Field Development</td>
<td>Malaysia</td>
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<td>NGL-4 Project</td>
<td>Qatar</td>
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<td>Pirkoh Gas Field Development</td>
<td>Pakistan</td>
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<tr>
<td>Petrofac Oil &amp; Gas Project</td>
<td>Saudi Arabia</td>
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<tr>
<td>South Pars Gas Processing Plant - Phase 263 &amp; 465</td>
<td>Indonesia</td>
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<tr>
<td>Petrofac Oil &amp; Gas Processing Plant - Phase 465</td>
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| Refinery

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<tbody>
<tr>
<td>HDD Refining Project</td>
<td>Korea</td>
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<td>HDP Min Project</td>
<td>Korea</td>
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<td>KBR Refinery Project</td>
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<td>Santa Ines Refinery Project</td>
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<td>ABS Upgrading Project</td>
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<td>Shymkent Lube Base Oil Project</td>
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<td>BWL Deep Conversion Facilities</td>
<td>Venezuela</td>
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<tr>
<td>SK Energy Research Company II Project (Package II)</td>
<td>Korea</td>
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<td>Turkmenbashi Refinery Project</td>
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<td>Yenbua Refinery Project</td>
<td>Yemen</td>
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<tr>
<td>HCP #2 RTX Project</td>
<td>Malaysia</td>
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<tr>
<td>Tacker Group III Base Oil Production Facilities</td>
<td>UAE</td>
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<tr>
<td>Aramco Refinery Project</td>
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<tr>
<td>HDD #4 HDP Project</td>
<td>Korea</td>
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<tr>
<td>HDP HDO Unit</td>
<td>Pakistan</td>
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<tr>
<td>MDC Aromatics Recovery Unit</td>
<td>Thailand</td>
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<tr>
<td>Pertamina Durian Refinery Project</td>
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<td>Bas Oil Plant</td>
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<td>Pearl GTL &amp; C-5 Project</td>
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<td>SK M(CHIC) Project</td>
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<td>Lube Base Oil Plant</td>
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<td>HDD Clean Fuels Project</td>
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<td>Capri Lube Oil Plant</td>
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<td>MBB Crude &amp; Vacuum Distillation Unit</td>
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**HYUNDAI ENGINEERING**

**HYUNDAI ENGINEERING**

**16 - 17**

**PROCESS PLANT**

**Honam MMA/PMMA Plant Expansion**

**Client:** Daesan MMA Corp. / Korea

**Capacity:** MMA (Methyl Methacrylate) (105,000 TPA) / PMMA (Poly Methyl Methacrylate) (60,000 TPA)

**Period:** 2011. 02 ~ 2012. 12

**Petrochemical**

- **Harbour Port Refining Complex - Phase II Project:** India
- **Korea Hydrogen Generation Unit:** South Korea
- **Kigali FE/PF Project:** Turkey
- **Amaravathi VCC Project:** India
- **Linear Alkyl Benzene (LAB) Project:** South Korea
- **Udupi Gas Chemical Complex (UGCC):** Udupi, Karnataka, India
- **Kronos X100 & Ubeita Oil Refinery Project:** UAE
- **Harnsoo MMA/FMMA Plant Expansion:** South Korea
- **Harnsoo RTH Polyethylene Plant:** South Korea
- **PTT PET Plant:** Thailand
- **Dung Quat Polypropylene Plant:** Vietnam
- **ADAC Petro-chemical Plant:** Saudi Arabia
- **Harnsoo MMA Plant:** South Korea
- **Harnsoo FMMA Plant:** South Korea
- **Ubeita Oil Refinery Expansion:** South Korea
- **Donghae SM Upgradation Project:** South Korea
- **UML-1 Plant:** Indonesia
- **Ranil Naphtha Complex:** Sri Lanka
- **Hyundai Retchemal Complex - Phase I & 2:** South Korea
- **Yuleung Shinh-PDDI Complex:** South Korea

**Fertilizer & Chemical**

- **HPCF Hydrogen Generation Unit:** India
- **Renov NCCD Recycling & Industrial Plant:** Philippines
- **Hyundai Aromatics Complex Project:** South Korea
- **Hyundai Oil Refinery - Phase I & 2:** South Korea
- **Petrochemical**
  - **Kangan Petro Refining Complex – Phase II Project:** Iran
- **Lotte-Versalis SR Project:** South Korea
- **Kiyanly PE/PP Project:** Turkmenistan
- **Asahimas VCM Project:** Indonesia
- **Linear Alkyl Benzene (LAB) Project:** Thailand
- **Ustyurt Gas Chemical Complex (UGCC):** Uzbekistan
- **Borouge-3 XLPE & Utilities & Offsite Project:** UAE
- **Honam MMA Plant Expansion:** South Korea
- **Honam 4th Polyethylene Plant:** South Korea
- **PVTEX PET Plant:** Vietnam
- **Dung Quat Polyethylene Plant:** Vietnam
- **AAC Ethyleneamines Plant:** Saudi Arabia
- **Honam MMA Plant:** South Korea
- **Honam PMMA Plant:** South Korea
- **Lotte Offsite Expansion:** South Korea
- **Donghae SM Upgradation Project:** South Korea
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- **Hyundai Retchemal Complex - Phase I & 2:** South Korea
- **Yuleung Shinh-PDDI Complex:** South Korea

**Metallurgy**

- **MBAC Alumina Refinery EPC Contract:** Saudi Arabia
- **Hyundai Steel Powder Plant Project:** South Korea

**LNG Facilities**

- **Hiranandani LNG Terminal (FEED):** India
- **Indian LNG Receiving Terminal (OIL & 2nd Expansion):** India
- **Zhuhai LNG Terminal (FEED):** China
- **Songpan H3 LNG Terminal:** Macau
- **Incheon LNG Receiving Terminal:** South Korea

**Offshore Facilities**

- **Hyundai Heavy Industries, Phuket, Thailand:** South Korea
- **West Sea Field Development:** Indonesia
- **BHP-B Bill Booster Compression Platform:** India
- **CHSE Nonsan Process Complex:** South Korea

**Hyundai Oil Refinery - Phase I & 2**

**Client:** Hyundai Oilbank Co., Ltd. & Shell / Korea

**Capacity:** Lube Base Oil Unit (20,000 BPSD) / Vacuum Distillation Unit (existing) / Hydrocracking Unit (existing) / Hydrocracking Unit (existing)

**Period:** 2012. 04 ~ 2014. 06

**Jubail Polysilicon Plant**

**Client:** polysilicon Technology Company (PTC) / Saudi Arabia

**Capacity:** Photovoltaic Polysilicon (3,000 MTPA) / Ammonia (2,200 TPD x 2 Trains)

**Period:** 2011. 03 ~ 2014. 06
Our experiences in designing and constructing power generating facilities encompass every type and aspect of power plants. We are a full-service provider of basic & detailed design and full EPC (engineering, procurement and construction) services not to mention technical consultancy and feasibility study. On the strength of our exceptional knowledge and experiences, we will take the leading role to design the future of the Energy.
HYUNDAI ENGINEERING

POWER & ENERGY PLANT PORTFOLIO

Gas Turbine Power Plant

- Megahap 190MW Combined Cycle Power Plant / Bangladesh
- Baku 1,140MW Combined Cycle Power Plant / Malaysia
- Al-Qusai 400MW Gas Turbine Power Plant / Iraq
- Tripoli West 1,400MW Thermal Power Plant / Libya
- Al Khalij 1 1,400MW Thermal Power Plant / Libya

Oil/Coal Fired Power Plant

- Kalselteng-2 200MW Coal-Fired Thermal Power Plant Project / Indonesia
- Kalsel-1 200MW Coal-Fired Thermal Power Plant Project / Indonesia
- Jimah East 2,000MW Coal-Fired Power Plant Project / Malaysia

Cogeneration Power Plant

- Ambalakor Cogeneration Power Plant / Madagascar
- Centurio Power Plant Cogeneration Power Plant / Pakistan
- Petrobrasil Cogeneration Plant / Brazil
- Aspil Cogeneration Plant / Indonesia
- Goanta Sillotollu Oil & Energy Facility/100MW / Korea

Geothermal Power Plant

- Olkaria I 28MW Geothermal Power Project / Kenya
- Olkaria IV 100MW Geothermal Power Plant Units No. 5 & 6 / Kenya
- Darajat Geothermal Power Plant Station I & II (Mech. & Elec.) / Indonesia

Oil/Coal Fired Power Plant

- ANR-1 200MW Coal-Fired Power Plant / Indonesia
- Kuantan 200MW Coal-Fired Power Plant / Malaysia
- Tengku Tuan 1 100MW Coal-Fired Power Plant Project / Colombia
**Power & Energy Plant**

**Diesel Power Plant**
- Barbados Diesel 60MW Power Plant
- GMR Madras 200MW Diesel Power Plant
- Malaysia Diesel Power Plant
- Malaysia Diesel Power Plant

**Nuclear Power Plant**
- Kori #1 - Construction for Temporary Enclosure Hatch of Containment Building
- Kori #1 - Replacement of Emergency Diesel Generators
- Wolsung #1 - Design Improvement of Mechanical System
- Analysis & Improvement of Spent Fuel Pool Cooling Capacity
- Design Improvement of Main Range for Fuel Transfer Tube
- Reactor Coolant Pump Test Facility Design
- Spent Fuel Consolidated Dry Storage Facility Design

**Power Transmission / Substation & Distribution**
- Technical 150KV Substation Project
- GIPICO 150KV Substation Project
- Electricity Transmission Rehabilitation Project, Phase II
- Northern Project 230KV Transmission & Substation Project
- Marang-Busuwe 230KV Transmission & Substation Project
- Northern Luzon 230KV Substation Project
- Clark-Connexion 230KV Substation Project
- Philippine Provincial Power Supply Project
- KESC SA Power Project

**Other Projects**
- Olkaria I & IV Geothermal Power Plant
- Client: KENGEN / Kenya
- Capacity: 140MW

**Ashuganj 225MW Combined Cycle Power Plant Project**
- Client: Ashuganj Power Station Company Ltd / Bangladesh
- Capacity: 225MW
- Period: 2013.02 ~ 2015.12
Hyundai Engineering continually engages in R&D activities to set the trend in building design and construction. Expertise and experience gained by successfully delivering industrial, residential and other facilities, both domestic and overseas, will enable Hyundai Engineering to expand the scope of its activities into the private construction sector and real estate development.
<table>
<thead>
<tr>
<th>Building Works Portfolio</th>
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<tr>
<td><strong>Industrial Construction</strong></td>
</tr>
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<td>HYMC High Technology R&amp;D center</td>
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**Research Construction**

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**HYUNDAI ENGINEERING**

### BUILDING WORKS

#### Kia Motors Europe Office Building and Design Center in Frankfurt
- **Client:** Kia Motors / Germany
- **Building Size:** 10.8 - 29.9 (Gross Floor Area: 6,900m²)
- **Period:** 2005.05 - 2016.12

#### Hyundai Motors R&D Center in Yantai
- **Client:** Hyundai Motor / China
- **Building Size:** 2,000 Household Units and Infrastructure Facilities in Quanzhou
- **Period:** 2010.08 - 2013.08

#### Design Building for Hyundai Motor in Namyang
- **Client:** Hyundai Motor / Korea
- **Building Size:** 47,282m²
- **Period:** 2010.08 - 2013.08

#### Future Automobile R&D Center in Hanyang Univ
- **Client:** Hyundai Motor / Korea
- **Building Size:** 6,900m²
- **Period:** 2010.05 - 2016.12

#### Mabuk Training Institute
- **Client:** Hyundai Motor / Korea
- **Building Size:** 6,900m²
- **Period:** 2010.05 - 2016.12

#### Cheonan Training Institute for Kia Motors
- **Client:** Kia Motors / Korea
- **Building Size:** 6,900m²
- **Period:** 2010.05 - 2016.12

#### Hampyeong Training Institute for Kia Motors
- **Client:** Kia Motors / Korea
- **Building Size:** 6,900m²
- **Period:** 2010.05 - 2016.12

#### Haneul High School in Incheon
- **Client:** Hyundai Motor / Korea
- **Building Size:** 6,900m²
- **Period:** 2010.05 - 2016.12

#### Homplus in Homaesil, Suwon
- **Client:** Hyundai Motor / Korea
- **Building Size:** 6,900m²
- **Period:** 2010.05 - 2016.12

#### HHI Employee’s Accommodations in Ulsan
- **Client:** Hyundai Motor / Korea
- **Building Size:** 6,900m²
- **Period:** 2010.05 - 2016.12

#### Havichi Hotel in Jeju
- **Client:** Hyundai Motor / Korea
- **Building Size:** 6,900m²
- **Period:** 2010.05 - 2016.12

#### Remodeling Construction of Rolling Hill’s Hotel
- **Client:** Hyundai Motor / Korea
- **Building Size:** 6,900m²
- **Period:** 2010.05 - 2016.12

#### Haiphong Resort
- **Client:** Hyundai Motor / Vietnam
- **Building Size:** 6,900m²
- **Period:** 2010.05 - 2016.12

#### 2,000 Household Units and Infrastructure Facilities in Quanzhou
- **Client:** Hyundai Motor / China
- **Building Size:** 6,900m²
- **Period:** 2010.05 - 2016.12

#### Dormitory for Hyundai Powder in Goyang
- **Client:** Hyundai Motor / Korea
- **Building Size:** 6,900m²
- **Period:** 2010.05 - 2016.12

#### A-3Block of Apartment in Goyang
- **Client:** Hyundai Motor / Korea
- **Building Size:** 6,900m²
- **Period:** 2010.05 - 2016.12

#### Apartment A-19 of Complex
- **Client:** Hyundai Motor / Korea
- **Building Size:** 6,900m²
- **Period:** 2010.05 - 2016.12

#### Hyundai Motor America New Building in California
- **Client:** Hyundai Motor / U.S.
- **Building Size:** 6,900m²
- **Period:** 2010.05 - 2016.12

#### Cheongju Hyundai Department Store
- **Client:** Hyundai Motor / Korea
- **Building Size:** 6,900m²
- **Period:** 2010.05 - 2016.12

#### Office Building for Hyundaicard in Yeongdeungpo
- **Client:** Hyundai Motor / Korea
- **Building Size:** 6,900m²
- **Period:** 2010.05 - 2016.12

#### Terminal in Goyang, Gyeonggi-do
- **Client:** Hyundai Motor / Korea
- **Building Size:** 6,900m²
- **Period:** 2010.05 - 2016.12

#### Hydraulic Motor Europe R&D Building Extension in Offenbach
- **Client:** Hyundai Motor / Germany
- **Building Size:** 6,900m²
- **Period:** 2010.05 - 2016.12

#### Development Block of Nakdong-ikva Training City in Huai (Development)
- **Client:** Hyundai Motor / Korea
- **Building Size:** 6,900m²
- **Period:** 2010.05 - 2016.12

#### Montemorey KIA Motors Manufacturing Plant
- **Client:** KIA Motors / Mexico
- **Building Size:** 6,900m²
- **Period:** 2010.05 - 2016.12

#### Development Work of Moonhyun Innovation City in Busan (Development)
- **Client:** Hyundai Motor / Korea
- **Building Size:** 6,900m²
- **Period:** 2010.05 - 2016.12

#### Monivong Office Building Project
- **Client:** Hyundai Motor / Cambodia
- **Building Size:** 6,900m²
- **Period:** 2010.05 - 2016.12

#### Extension of Acleda Bank Plc Headquarters Building (Extension)
- **Client:** Hyundai Motor / Cambodia
- **Building Size:** 6,900m²
- **Period:** 2010.05 - 2016.12

#### Computation Center in Paju
- **Client:** Hyundai Motor / Korea
- **Building Size:** 6,900m²
- **Period:** 2010.05 - 2016.12

#### Yeoksam-dong Office Building
- **Client:** Hyundai Motor / Korea
- **Building Size:** 6,900m²
- **Period:** 2010.05 - 2016.12

#### Homplus in Homaesil, Suwon
- **Client:** Hyundai Motor / Korea
- **Building Size:** 6,900m²
- **Period:** 2010.05 - 2016.12

#### Public / Military Construction

#### CY ROCKFC In-kind, PN A13R653 VMF080, FIRE SUPPORT VMFs II, USAG HUMPHREYS, KOREA
- **Client:** Hyundai Motor / Korea
- **Building Size:** 6,900m²
- **Period:** 2010.05 - 2016.12

#### The Korea Veterans Hospital
- **Client:** Hyundai Motor / Korea
- **Building Size:** 6,900m²
- **Period:** 2010.05 - 2016.12

#### Yen Bai Provincial General Hospital
- **Client:** Hyundai Motor / Vietnam
- **Building Size:** 6,900m²
- **Period:** 2010.05 - 2016.12

#### Medical Construction

#### Yedang Junior High School (BTL)
- **Client:** Hyundai Motor / Korea
- **Building Size:** 6,900m²
- **Period:** 2010.05 - 2016.12

#### Jeonbuk Hyundai Motor Soccer Team Clubhouse
- **Client:** Hyundai Motor / Korea
- **Building Size:** 6,900m²
- **Period:** 2010.05 - 2016.12

#### Office / Commercial Building

#### HMC High Technology R&D Center
- **Client:** Hyundai Motor / Korea
- **Building Size:** 63,986m²
- **Period:** 2005.05 - 2006.12

#### Monterrey KIA Motors Manufacturing Plant
- **Client:** KIA Motors / Mexico
- **Building Size:** 555,327m²
- **Period:** 2014.09 - 2016.04
Seoul Sangbong-dong Premier’s Amcotown
Client: Internal project
Building Size: B7F - 48F, a total of 577 housing units in three buildings
Gross Floor Area: 232,943m²
Period: 2014. 07 - 2016. 10

Hyundai Engineering’s housing business has contributed to a new housing culture by providing a human-oriented housing environment in harmony with nature and the community. In particular, Hyundai Engineering has introduced innovative design in apartment buildings, residential-commercial complexes and officetels setting the trend. Hyundai Engineering will constantly seek to maximize customer satisfaction by providing future housing solutions that take into account convenience, health, leisure and the emotions.
Munjeong Tera-Tower I
Client: Inchang Munjeong Co., Ltd. / Korea
Building Size: 16F, 1,002 Knowledge Industrial Center Rooms (1 ~ 3F podium, 4 ~ 15F a two-Building tower section)
Gross Floor Area: 172,742m²
Period: 2014.07 ~ 2016.10

Yongin Hillstate Seocheon
Client: Own business
Building Size: 18F, a thirteen-Building Apartment, 754 housing units
Gross Floor Area: 117,681m²
Period: 2014.11 ~ 2016.09

APARTMENT PORTFOLIO

Apartment
Seoul Gangdong Amco Amcotel
Korea
Seoul Gangdong Amco Amcotel Park
Korea
Seoul Haeundae Amco Baekdu
Korea
Seoul Seocho Sunhwa Business
Korea
Ulsan Sinsang-dong Amco Baekdu
Korea
Ulsan Seocho-dong Amco Baekdu
Korea
Sejong Amco Baekdu
Korea
Anyang Seoak-dong Amco Baekdu
Korea
Bupyeong Gwangyang-dong Amco Baekdu
Korea
World Amco Baekdu
Korea

Mixed-use Apartment (Building)
Seoul Songpa-dong Amco Premier’s Amcotel
Korea
Seoul Gangdong Naein Premier’s Amcotel
Korea

Knowledge Industrial Center
Munjeong Tera-Tower I
Korea

HOUSING WORKS

HOUSING WORKS PORTFOLIO
HOUSING WORKS

- **Munjeong Tera-Tower I**
  - Client: Inchang Munjeong Co., Ltd. / Korea
  - Building Size: B5F ~ 16F, 1,002 Knowledge Industrial Center Rooms (1 ~ 3F podium, 4 ~ 15F a two-Building tower section)
  - Gross Floor Area: 172,742m²
  - Period: 2014.07 ~ 2016.10

- **Yongin Hillstate Seocheon**
  - Client: Own business
  - Building Size: B1F ~ 18F, a thirteen-Building Apartment, 754 housing units
  - Gross Floor Area: 117,681m²
  - Period: 2014.11 ~ 2016.09

- **Bundang Jangjeong Area Heritz**
  - Client: Seohyun D&C / Korea
  - Building Size: B5F ~ 16F, a eight-Building Apartment, 1,231 housing units
  - Gross Floor Area: 96,806m²
  - Period: 2012.08 ~ 2014.10
Under the motto “Development of Human-Oriented Infrastructure and Environment”, Infrastructure & Environmental Division takes part in business development to achieve healthy life and prosperity of humankind. We offer infrastructure such as road, harbor, industrial complex, hydropower / water resource development in order to establish the base of economic activity. Furthermore, we focus on preserving the clean natural environment and the environment, and implementing environmental projects such as sewage and waste water treatment facility and waste energy plant and so on. We continue to move forward with our high quality engineering skills and excellent resources.

Andong Bridge Project, Vietnam
Client : Ninh Thuan PMU / Vietnam
Capacity : Extradosed Bridge + 2500m-Road + 2500m-Road
Main Bridge : Extradosed Type (FCM), Length=580m, Width =21m, Lane=Four Lanes
Approach Bridge : Super T Girder Type, Length =440m, Width =21m, Span =11 (40m)
Road : Asphalt Pavement, Length =2.5km, Lane =Four Lanes
Period : 2011.05.17 ~ 2015.12.30
Raw material and Product Container Terminal
for Hyundai Steel in Pyeongtaek - Dangjin Port
Client: Hyundai Steel / Korea
Capacity: 30,000 / 50,000 / 100,000 / 200,000 Ton

Cheongsong Pumped Storage Power Plant
Client: Korea Western Power Co., Ltd. / Korea
Capacity: 600MW (300MW X 2)

Port and Harbor
- Container Terminal Phase 1-1 of Incheon New Port: Section No. 2
- Yeosu Port Improvement Phase 2
- Raw Material and Product Container Terminal for Hyundai Steel in Pyeongtaek - Dangjin Port
- Hyundai Steel Raw Material Container Terminal (5000 Ton) in Dangjin
- Hyundai Steel Tar/Slag Berth in Dangjin
- Exclusive Container Terminal for Automobiles at Pyeongtaek Port (Berth No.9,10,11,12)
- Ulsan New Port (Phase I, II) / Berth No.2 of Southern Ocean
- Cement Berth No. 5 of Pyeongtaek Port

Road and Bridge
- National Highway No.38 Relocation
- Jeju Bypass (Hamduc-Dongbok)
- Detail Design for the 2nd Yeongdong Expressway BTO Construction Project
- Basic and Detail Design for Expansion and Pavement Work of the National Road No. 46 and BRT Construction
- Feasibility Study for Namhae Expressway (Gonyang-Sanin) Expansion
- Detail Design for Janheung - Songchoo Road Expansion
- Basic and Detail Design for Geougeum Grand Bridge Turn Key Project (Phase II)
- Basic and Detail Design for Machang Grand Bridge Private Investment Project
- Basic and Detail Design for the 2nd Jindo Grand Bridge Turn Key Project
- Basic and Detail Design for The Hwayang-Jeokgeum Road Construction (Phase II)
- Establishment of Structure Standards for The Bimodal Tram System
- Construction of 6 Road (210Km) in Cambodia
- Basic and Detail Design for High Tech Driving Aptitude Road Construction
- Basic and Detail Design for New Bong HydroPower Plant

Hydroenergy / Water Resources Development
- Rajamandala Hydroelectric Power Plant
- Detail Design for Pumped Storage Power Plant (Mooju, Sancheong, Yang yang, Yecheon, Cheongsong)
- Basic and Detail Design for The Youngwol Multi-Purpose Dam
- Basic and Detail Design for The Gunnam Flood Control Dam
- Basic Plan for The Flood Control improvement of The Daecheong Dam
- Feasibility Study and Detail Design for The Garolim Tidal Power Plant
- Feasibility Study and Basic Plan for Shiwha Tidal Power Plant
- Basic Plan for River improvement of Keum River, Yeongsan River, Hyungsan River and Mankyung River
- Master Plan and Detail Design for Renaissance for Han River, Nakdong River, Keum River and Yeungsan River
- Pre-Feasibility Study for Pusat Hydropower Plant
- Feasibility Study for Cambodia PREK LIANG Hydropower Project
- Detail Design for New Bong HydroPower Plant
- Small Dams / Irrigation projects
- Detail Design for NepaL ChaiFly HydroPower Plant
- Detail Design for NepaL ChaiFly HydroPower Plant

Water Supply and Sewerage System
- Gosung Sewage Treatment Plant
- Cheonan MBR Sewage Treatment Plant (Phase III, Phase IV)
- Cheongsim Water Quality Restoration Center
- Sewage Treatment Plant (Expansion of Capacity)
ASSET MANAGEMENT
Asset Management and Services that Exceed Customer Expectations

Hyundai Engineering provides efficient asset management services that fully satisfy customers by creating a convenient business environment. Hyundai Engineering provides FM, PM, and consulting services for the improvement of real estate values, and continuously expands its competencies and business scope to maximize customer satisfaction. Hyundai Engineering will continue to lead the asset management industry by offering differentiated services and remaining the business partner of choice.
<table>
<thead>
<tr>
<th>Facility Management</th>
<th>U.S.</th>
<th>Korea</th>
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<tbody>
<tr>
<td>HYUNDAI ENGINEERING America(GA), Inc.</td>
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<td>HYUNDAI ENGINEERING America(AL), Inc.</td>
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<td>HYUNDAI ENGINEERING DEUTSCHLAND GmbH</td>
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<td>HYUNDAI ENGINEERING CZECH s.r.o.</td>
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<td>HYUNDAI ENGINEERING SLOVAKIA s.r.o.</td>
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<td>HYUNDAI ENGINEERING RUS</td>
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<td>HYUNDAI ENGINEERING INDIA PRIVATE LIMITED</td>
<td>India</td>
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<td>KMC Office Building (Yangjae-dong)</td>
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<td>Hyundai Ulsan Plant</td>
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<td>Hyundai Asan Plant</td>
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<td>Hyundai Mokpo Plant</td>
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<td>KMC R&amp;D Center (Yongmung)</td>
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<td>KMC Workshop Building</td>
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<td>KMC China Training Center</td>
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<td>KMC Paju Campus</td>
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<td>HYUNDAI ENGINEERING COVANCED</td>
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<td>KMC Branch Offices (26 including Seongjae Office)</td>
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<td>KMC A/S Center (22places)</td>
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<td>Distributor Centers (7 including Seongjae Center)</td>
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<td>Office Building (Yong-dong)</td>
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<td>Gwang R&amp;D Center</td>
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<td>KMC Office Building (Apjeon-dong)</td>
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<td>KMC Hwaseong Plant</td>
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*Facility Management Services*
Information Services Incident monitoring center (Uiwang R&D Center)

Hyundai Autoever Paju IDC
Korea

Landmark Tower
Korea

Hyundai BHQ Owl Georgia Plant
Korea

Wia Magna Powertrain Suzhou Plant
Korea

Wia R-P Parti Songshan Plant
Korea

Hyundai-Engineering Cheonan 4S
Korea

Hyundai-Life Boramae Noon Suite
Korea

Hyundai-Life Seojeong Center
Korea

Hyundai-Keios Gung Plant
Korea

SK H&;C Moonseong Building
Korea

Myeonghyeon Bldg
Korea

ShinYoung Asset POGA Gangnam Tower
Korea

Di Asset Dongpyo Tower
Korea

Mapo-pun Hoes Bldg
Korea

S-1 Times Building
Korea

S-1 Times Tree Building
Korea

Han-asset Management Samhan Bldg
Korea

Igis Asset Management Automatic Tower
Korea

Woori P&S Woori W Tower
Korea

Neos Q Tower
Korea

Tea GT Estate Buildings (including Jayang Building)
Korea

Property Management
Office Building (Ga-dong)
Korea

Uiwang R&D Center
Korea

Han-asset Management Samhan Bldg
Korea

Automatic Tower
Korea

Consulting (Lease, Sale, and Purchase of Property and Real Estate)
Property and Real Estate including those of Hyundai Motor Group.

Korea

Information Services Incident monitoring center (Uiwang R&D Center)
We have introduced and implemented our sustainability management system in order to fulfill not only our role as a good corporate citizen but also our responsibilities to promote happiness for all people. Based on the spirit of Compliance & Ethics Management, Health, Safety and Environmental Management, Value Management, Talent Management, Win-Win Management, and Sharing Management, we are exerting our best efforts to fulfill our corporate social responsibility.

### Sustainability Management Centered on Trust and Respect Our Commitment to Corporate Social Responsibility

We have established and implemented our sustainability management system in order to fulfill not only our role as a good corporate citizen but also our responsibilities to promote happiness for all people. Based on spirit of Compliance & Ethics Management, we are exerting our best efforts to fulfill our corporate social responsibility.

#### Compliance & Ethics Management as the foundation of a sustainable management system

Since the establishment of the Compliance team for Compliance & Ethics Management in September 26th, 2016, Hyundai Engineering has been making company-wide efforts to become a trustworthy company through a range of Compliance & Ethics Management activities, including: online/offline employee training through various contents, publication of the Compliance Newsletter and operation of the Cyber Audit to prevent unethical/illegal acts.

**Hyundai Engineering's Multidimensional Efforts for Compliance & Ethics Management**

- Message from the CEO and ethics pledge for all employees
- Online/offline ethics training for employees
- Compliance Newsletter (company newsletter dedicated to Compliance & Ethics Management)
- Cyber Audit to prevent unethical/illegal acts

### Tasks for Compliance & Ethics Management

- Expanding the scope of the operation of Compliance & Ethics Management and sophistication of the monitoring system
- Developing and introducing improved guidelines for the prevention of unethical/illegal acts
- Tasks for Compliance & Ethics Management and sophistication of the monitoring system

### Compliance & Ethics Management System

**Tasks for Compliance & Ethics Management**

- Expanding the scope of the operation of Compliance & Ethics Management and sophistication of the monitoring system

**Message from the CEO and ethics pledge for all employees**

- Message from the CEO and ethics pledge for all employees

**Compliance Newsletter (company newsletter dedicated to Compliance & Ethics Management)**

- Developing and introducing improved guidelines for the prevention of unethical/illegal acts

**Value Management**

- Implementing activities to strengthen internal/external customer satisfaction

**Win-Win Management**

- Strengthening the execution of strategies to respond to climate change

**Talent Management**

- Establishing and monitoring strategies for human rights management

**Sharing Management**

- Strengthening global CSV (Creating Shared Value) activities

### Key CSR Programs

**CSR Programs Tailored to Provide Life Solutions As part of our efforts to fulfill our corporate social responsibility**

- We carry out community engagement programs designed to provide life solutions at home and abroad. Our ‘Didimdol House Project’ offers those living in urban slum areas inclusive support for housing welfare and self-help services. In less developed countries, we run the ‘New Hope School’ program, which aims to improve access to education for underprivileged children by building schools and youth centers. Anchored in our commitment to becoming a “Happy Energy Contributor,” our social contribution efforts are creating a positive ripple effect all over the world.

**Happy Energy Contributor**

- At Hyundai Engineering, we create a sustainable environment with various investments, express our will to make the world a happier place through sharing.

### Happy Energy Contributor

- As the Happy Energy Contributor, we create a sustainable environment with our technology, express our will to make the world a happier place through sharing.

### CSR Vision

- Core values: Share happiness, Share responsibilities

### CSR Slogan

- Exercise happy sharing for a better world.

### CSR Programs Tailored to Provide Life Solutions

- We carry out community engagement programs designed to provide life solutions at home and abroad. Our ‘Didimdol House Project’ offers those living in urban slum areas inclusive support for housing welfare and self-help services. In less developed countries, we run the ‘New Hope School’ program, which aims to improve access to education for underprivileged children by building schools and youth centers. Anchored in our commitment to becoming a “Happy Energy Contributor,” our social contribution efforts are creating a positive ripple effect all over the world.

### Compliance & Ethics Management System

- Strong will of the CEO
- Linked with the vision and strategy of the company
- Constant evaluation and feedback
- Systematic guidelines
- Disabled persons
- Systematic guidelines
- Enhanced Compliance & Ethics Management, including anti-corruption

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**CSR Programs Tailored to Provide Life Solutions**

- **As part of our efforts to fulfill our corporate social responsibility**
- We carry out community engagement programs designed to provide life solutions at home and abroad. Our ‘Didimdol House Project’ offers those living in urban slum areas inclusive support for housing welfare and self-help services. In less developed countries, we run the ‘New Hope School’ program, which aims to improve access to education for underprivileged children by building schools and youth centers. Anchored in our commitment to becoming a “Happy Energy Contributor,” our social contribution efforts are creating a positive ripple effect all over the world.

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- At Hyundai Engineering, we create a sustainable environment with various investments, express our will to make the world a happier place through sharing.

### CSR Slogan

- **Exercise happy sharing for a better world.**

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**Happy Energy Contributor**

- At Hyundai Engineering, we create a sustainable environment with various investments, express our will to make the world a happier place through sharing.

### CSR Slogan

- **Exercise happy sharing for a better world.**
Continuous Quality Management for Customer Satisfaction

Customer satisfaction is our top priority. Leveraging our top-notch technology capabilities and human resources, extensive experience, and know-how, we go to great lengths to deliver a higher level of satisfaction to our customers. Our rich history of challenges and accomplishments made throughout the world is evidence of our strong commitment to providing the most innovative and stable solutions through proactively responding to changes in the market and project variables. We are determined to deliver more than satisfaction and assure the continued success of our partners.

Quality Management System

To create future value for customers, we operate an enterprise-wide quality management system that covers all stages of project execution. We conduct regular and systematic quality education for each project tier and phase and apply the Project Quality Rating System to quantitatively measure the quality level of every project. Furthermore, with our regular quality audits, quality trend analysis, and management review based on the findings, we are dedicated to delivering optimal quality service to our customers.

Quality Management in Engineering

We developed the online project portal “ProjectSpace” to ensure standardization and transparency in our engineering works. This tool allows the real-time monitoring of project engineering, helping us efficiently manage communication between our business divisions, teams, and project partners. In addition, the portal provides optimum design quality through its 3D Modeling Review function and peer review and verification by expert groups.

Quality Management in Procurement

With our integrated materials and procurement system, MAPS, we have built a quality information database, actively shared quality information with relevant teams, and improved the effectiveness of our quality inspection. We have also introduced advanced inspection techniques and a rigorous special management system to better control quality variables. By continuously developing and adopting new materials, we not only improve the effectiveness of our quality inspection but also meet the requirements of potential partners.

Quality Management in Construction

At the earliest stage of project execution, we set up a site quality management system. This system comprises a complete overview of quality assurance, quality risk management, strict personnel training, and quality inspections, allowing us to achieve zero defects. In addition, we have introduced advanced IT tools, including construction and quality management systems (HCQM and SQMS), and a pipe welding management system (WIT) to effectively control construction quality.

We believe that continuous technological advancement is the key to sustainable growth and development. With our technology convergence and integration efforts to maximize our corporate brand power and future corporate value, our accurate and timely decision-making system, and our integrated engineering solutions that enable unparalleled quality and efficiency, we are not only leading business trends but also serving as the exemplary model of global standards. From our headquarters to our project sites around the world, we will continue to take on challenges to create a brighter and more convenient future with our technology.

Differentiated Competitiveness through Research and Development

We constantly reinforce the alignment between R&D and each business area to maximize our future corporate value and develop new businesses that will drive future growth. We continue to undertake R&D projects and carry out industry-academia research projects for the commercialization of technology (including technology transfer) and the enhancement of productivity (cost reduction, quality improvement, and risk management). Furthermore, we are fully dedicated to convergence and integration among our business areas, which will serve to underpin our technological competitiveness and drive the growth of the nation’s industry.

New “Growth Engine” Businesses

With High-Added Value: We constantly reinforce the alignment between R&D and each business area to maximize our future corporate value and develop new businesses that will drive future growth. We continue to undertake R&D projects and carry out industry-academia research projects for the commercialization of technology (including technology transfer) and the enhancement of productivity (cost reduction, quality improvement, and risk management). Furthermore, we are fully dedicated to convergence and integration among our business areas, which will serve to underpin our technological competitiveness and drive the growth of the nation’s industry.

Global Real-Time Management Information System

For strategic and tactical decision-making, we operate a management information system that makes information available for analysis in real-time. This information is organized by function, organization, and tier. We also run a knowledge management system that encompasses all types of knowledge, including technical and professional expertise, experience, and performance. This system helps us innovate our technology and improve our workflow.

Integrated Intelligent Engineering Solution

As part of our efforts to enhance our engineering procurement and construction management (EPCM) at the enterprise level, we have developed engineering technology road mapping (TRM) for systematic technology development. We will continue to build a world-class project management system and global collaboration system through constant improvement in business process standardization, structuring, and systematization. Through promoting the integration of the common solutions required by potential partners’ bidding invitations and our own solutions, we are doing our best to deliver quality beyond the level of customer satisfaction.
Health, Safety and Environment Management: Enhancing the Planet’s Value

We seek to enhance the value of our planet for a better future. We strive to systematically manage Health, Safety and Environment (HSE) in order to develop the potential value of the space where we work and live and successfully complete our projects.

Major HSE Activities

Risk Assessment
We categorize, identify, and assess risk factors throughout our work process that ranges from design to procurement and construction, and select measures to minimize them.

Compliance with HSE Laws and Regulations
We comply with all local HSE laws and regulations and strive to meet the needs of both customers and local community. We keep complete records of all decisions made and actions taken in relation with HSE management and provide training on a regular basis.

Complying with basic safety rules
- Domestic: Safety Golden Rules 12
- Overseas: Life Saving Rules 11

Site HSE Management
In order to prevent any potential HSE incidents, we establish an effective HSE management system at our construction sites and conduct HSE monitoring periodically (on a daily, weekly, and monthly basis).

Management-Led Safety Inspection
We emphasize the importance of safety management through our “Safety Inspection Day” which is led and participated in by our top management. Through this event, we seek to declare our commitment to safety management, improve safety awareness, and prevent workplace accidents.

Performance Review and Improvement
We convene safety performance conferences presided over by our CEO. At these conferences, we review the operations and outcomes of our safety management practices and set out measures to improve our safety management.

Our Human Resources policy aims to cultivate experts who can understand the whole and cooperate proactively.

Top talent cultivation is one of our key management philosophies. With our focus on work-life balance, we develop future talents with our own education and training system. As a global company, we strive to create a corporate culture that values harmony and open communication, enabling talents with multi-cultural or multi-ethnic backgrounds to fulfill their potential.

EXPERT WITH U
[EXPERT WITH U] is the standard for the talent for Hyundai Engineering, who can understand the whole and cooperate proactively.

Experts who understand the whole and cooperate

Pioneer
- Challenge and Accomplish
- A person who can overcome limits based on rationality and the will to take risks

Professional
- Toward the Best
- A person who can produce the best possible outcomes through global competitiveness and autonomous immersion, based on various experiences and systematic supports

Humanist
- With Open Eyes and Mind
- A person who respects all people involved, internally and externally

HR Management System
With our fair HR management system, we are imbuing our organization with new energy and improving transparency. We do not accept any form of discrimination on the basis of gender, age, religion, educational background or physical ability; comply with local and global labor laws; and strictly prohibit child labor in accordance with the UNGC labor rules. Furthermore, we provide career development opportunities for all employees throughout their tenure, helping them build their career more effectively and nurturing specialized experts. We also offer our employees opportunities to work overseas and provide performance-based rewards, helping to motivate them and improve their job performance.
BEYOND THE BORDER ON THE WORLD STAGE

Amidst today’s fiercely competitive global landscape, we will continue to go beyond by expanding our global presence and growing into a global company with our world-class engineering solutions and top-notch technological capabilities.

EUROPE
- Greece
- Germany
- Italy
- France
- Czech
- Slovakia
- Poland
- Russia
- Turkey
- Ukraine
- United Kingdom

MIDDLE EAST
- Saudi Arabia
- United Arab Emirates
- Kuwait
- Bahrain
- Iran
- Iraq
- Afghanistan

AFRICA
- Nigeria
- Angola
- Mozambique
- Tanzania
- South Africa

ASIA
- India
- Pakistan
- Bangladesh
- Sri Lanka
- China
- Indonesia
- Malaysia
- Thailand
- Philippines

LATIN AMERICA
- Brazil
- Mexico
- Colombia
- Venezuela

OCEANIA
- Australia
- New Zealand

MAJOR OVERSEAS PROJECTS

EUROPE
- Greece: HMY Enode, Vaxion Oxydation Unit
- Germany: HMY European Head Office, Korea Motors Europe Design Center, Germany, HYUNDAI ENGINEERING DEUTSCHLAND GmbH
- France: NBPhotoset, MRO Plant
- Italy: NBPhotoset, Gas Turbine Plant
- Czech: NBPhotoset, Steel Plant
- Slovakia: NBPhotoset, Steel Plant
- Poland: NBPhotoset, Steel Plant
- Turkey: NBPhotoset, Steel Plant
- Ukraine: NBPhotoset, Steel Plant

MIDDLE EAST
- Saudi Arabia: NBPhotoset, Steel Plant
- United Arab Emirates: NBPhotoset, Steel Plant

AFRICA
- Nigeria: NBPhotoset, Steel Plant

ASIA
- India: NBPhotoset, Steel Plant
- Pakistan: NBPhotoset, Steel Plant

LATIN AMERICA
- Brazil: NBPhotoset, Steel Plant
- Mexico: NBPhotoset, Steel Plant

OCEANIA
- Australia: NBPhotoset, Steel Plant

MAJOR OVERSEAS PROJECTS

U.A.E.
- Group 3 Base Oil Production Facilities
- Borouge-3 HPP & Utilities Offsite Project
- Oman:
  - Al Oroba Oil Refinery
- Iraq:
  - Kharaf Borehole Project
- Saudi Arabia:
  - Arabian Gulf 250MW Gas Turbine Power Plant
- Malaysia:
  - SIPCO 160MW Combined Cycle Cogeneration Power Plant
- Turkey:
  - Konya 2x65MW CHP Plant

Central Asia
- Kazakhstan:
  - 1000MW Combined Cycle Power Project
- Uzbekistan:
  - Kiyanly PE/PP Project
- Kazakhstan:
  - Turkmensak Station I & II

South Asia
- India:
  - New Haripur 2000MW Combined Cycle Power Plant
  - Talsi 290MW Gas Turbine Power Plant
  - Petrobras Cogeneration Plant
- Pakistan:
  - Haripur Combined Cycle Power Plant

North America
- Canada:
  - MOC Aromatics Recovery Unit
- USA:
  - Hyundai Motor Manufacturing (Ohio) Project

Latin America
- Brazil:
  - Hyundai Motor Manufacturing (Brazil) Project
- Mexico:
  - Hyundai Trenslead Cast Material Factory, Tijuana, Mexico

Oceania
- Australia:
  - Hyundai Motors office Building, Australia

Major Overseas Projects

Process Plant
- Greece: Nisos, Thrassion, Chios
- India: Mahatma Gandhi Project
- Mexico: Monterrey KIA Motors Manufacturing Plant

Building
- Greece: Kefalonia, Crete
- Turkey: Sariyer, Istanbul
- France: Charente, Bordeaux
- China: Beijing, Shanghai

Infrastructure
- Greece: Athens, Thessaloniki
- Turkey: Eskişehir, Istanbul

Hyundai Engineering
- Greece: Athens, Thessaloniki
- Turkey: Sariyer, Istanbul

Major Overseas Projects

North America
- Canada:
  - MOC Aromatics Recovery Unit

Latin America
- Brazil:
  - Hyundai Motor Manufacturing (Brazil) Project

Oceania
- Australia:
  - Hyundai Motors office Building, Australia
With our worldwide presence in not only emerging markets but also advanced markets in the Middle East, Europe, Africa, Central and Latin America, Central Asia, and North America, we provide optimized technology and solutions that are tailored to the needs of our customers.