

INTERNATIONAL PROJECT EXPERIENCE

Samsung Engineering guides clients to success. Our success in petrochemical, refinery, gas, industry, environmental plant and infrastructure sectors worldwide have served as the basis for positive results and the power to overcome any difficulties and explore new opportunities. Undisputed capabilities, strong potential and unrivalled enthusiasm are the drivers that Samsung Engineering relies on to bring valued EPC services to our clients.





NORTH
AMERICA

AMERICAS

- Refineries : 4
- Gas : 1
- Industrial Plants : 3
- Environmental Plants : 2

REFINERIES

Mexico 3
Trinidad & Tobago 1

GAS

Mexico 1

INDUSTRIAL PLANTS

Mexico 3

ENVIRONMENTAL PLANTS

Mexico 1
Brazil 1

SOUTH
AMERICA

TOTALS

PETROCHEMICALS : 154

REFINERIES : 33

GAS : 17

INDUSTRIAL PLANTS : 327

ENVIRONMENTAL PLANTS : 204

NEW ORDERS

Achieved 6 Trillion Won In New Orders

Samsung Engineering won approximately 6 trillion won in new orders during 2008 thanks to aggressive overseas business development and marketing leveraging that helped distinguish its competitive edge. The Hydrocarbon Plant Division won a number of mega contracts domestically and overseas including the BAPCO Lube Oil Project (Bahrain), ONGC Ethylene Project (India), S-Oil Aromatics Plant Project (Korea), and CFE LNG Terminal Project (Mexico). The Industrial Plant Division won the SAIL IISCO Project (India) and the Environmental & Infrastructure Plant Division won the National Army Corps Relocation Project and Yongsan Train Depot Relocation Project.

NEW MARKETS, NEW CLIENTS, NEW BUSINESSES

Diversification of markets, clients and businesses

In 2008, Samsung Engineering succeeded in broadening its markets and clients and diversifying its business. It became the first Korean engineering firm to enter the Bahrain market by winning the BAPCO refinery plant contract, widening its geographical market. Also, Samsung Engineering won the IISCO contract in India and with it acquired the foundation needed to develop steel plant engineering and construction as one of the company's core business fields. In addition, the IISCO contract helped Samsung Engineering expand its presence in steel plant markets throughout the Middle Eastern region, in countries like Bahrain and UAE. Following its success of adding ARAMCO, BOROUGE, HCSEZ and INTEL to its client base in 2007, Samsung Engineering has solidified relationships with many state-oil companies and government organizations in 2008 and they include ONGC(India), PDVSA(Venezuela), BAPCO(Venezuela), and CFE(Mexico). Success was also achieved by winning a new type of business contract for the LNG Terminal project in Mexico. This project is especially significant in that it marks the first lump-sum turnkey EPC contract for a Korean company to deliver a LNG terminal overseas.

INDUSTRIAL PLANTS

FS Feasibility Study | **E** Engineering | **P** Procurement | **PS** Procurement Service | **C** Construction | **CM** Construction Management | **CS** Construction Supervision | **O&M** Operation & Maintenance * **Year** Year of Completion

Display

| Year | Project | Client | Location | Service | Licensor/Collaborator |
|------|---|--------------------------------------|-------------------|---------|-----------------------|
| 2009 | LED Package Line Clean Room Expansion | TS LED | Tianjin, China | E, P, C | |
| 2009 | Pilot Line & Laboratory Renovation | Samsung SDI Co., Ltd. | Giheung, Korea | E, P, C | |
| 2009 | LCD module Line Expansion | Samsung Electronics Co., Ltd. | Trnava, Slovakia | E, P, C | |
| 2008 | SDI AM OLED 22K U/T | Samsung SDI Co., Ltd. | Cheonan, Korea | E, P, C | |
| 2007 | LCD parts makers' plants (Hansol Project) | Hansol LCD, Inc. | Trnava, Slovakia | P, C | |
| 2007 | LCD module Line | Samsung Electronics Co., Ltd. | Trnava, Slovakia | E, P, C | |
| 2007 | PDP No.4 Module Line Plant | Samsung SDI Co., Ltd. | God, Hungary | E, P, C | |
| 2007 | PDP P4 Project | Samsung SDI Co., Ltd. | Ulsan, Korea | E, P, C | |
| 2007 | SDI PM OLED Renovation | Samsung SDI Co., Ltd. | Ulsan, Korea | E, P, C | |
| 2006 | SDI AM OLED Plant | Samsung SDI Co., Ltd. | Cheonan, Korea | E, P, C | |
| 2005 | SDI PDP No.3 | Samsung SDI Co., Ltd. | Cheonan, Korea | E, P, C | |
| 2005 | SDI Cheonan J-Project | Samsung SDI Co., Ltd. | Cheonan, Korea | E, P, C | |
| 2004 | MLP 2F Clean Room Expansion | Suzhou Samsung Electronics Co., Ltd. | Suzhou, China | E, P, C | |
| 2004 | LCD LINE Expansion | Samsung SDI Co., Ltd. | Ulsan, Korea | E, P, C | |
| 2004 | SDI Hungary CPT #2 Line Expansion | Samsung SDI Co., Ltd. | Hungary | E, P, C | |
| 2004 | CPT#6 LINE Expansion | Samsung SDI Co., Ltd. | Ulsan, Korea | E, P, C | |
| 2004 | SSG Project | Shenzhen SEG Samsung Glass Co.,Ltd. | Shenzhen, China | E, P, C | |
| 2003 | TFT LCD Module Line Project | Suzhou Samsung Electronics Co., Ltd. | Suzhou, China | E, P, C | |
| 2003 | SDI HUNGARY CPT Manufacturing | Samsung SDI Co., Ltd. | Budapest, Hungary | E, P, C | |
| 2003 | SDI PDP No.2 | Samsung SDI Co., Ltd. | Cheonan, Korea | E, P, C | |
| 2003 | Cheonan No.2 Plant Expansion | Samsung SDI Co., Ltd. | Cheonan, Korea | E, P, C | |
| 2002 | SDI Cheonan Plant Expansion | Samsung SDI Co., Ltd. | Cheonan, Korea | E, P, C | |
| 2002 | K08 Cold Repair | Samsung Corning Co., Ltd. | Gumi, Korea | C | |
| 2002 | TSDI #3 Line Expansion | Samsung SDI Co., Ltd. | Tianjin, China | E, P, C | |
| 2001 | SDI PDP Plant Construction | Samsung SDI Co., Ltd. | Cheonan Korea | E, P, C | |
| 2001 | STN S1 PROJECT | Samsung Corning Co., Ltd. | Gumi, Korea | E, P, C | |
| 2001 | Shanghai VFD Project | Samsung SDI Co., Ltd. | Shanghai, China | E, P, C | |
| 2001 | STN #4 Line Expansion | Samsung SDI Co., Ltd. | Ulsan, Korea | E, P, C | |
| 2001 | SDI Plant Expansion | Samsung SDI Co., Ltd. | Cheonan, Korea | E, P, C | |
| 2001 | KF-2 Project | Samsung Corning Co., Ltd. | Gumi, Korea | E, P, C | |
| 2000 | Cheonan Plant Renovation | Samsung SDI Co., Ltd. | Cheonan, Korea | E, P, C | |
| 2000 | CPT Line Renovation | Samsung SDI Co., Ltd. | Ulsan, Korea | E, P, C | |
| 2000 | C/F 4Line Project | Samsung SDI Chunan, Co., Ltd. | Korea | E, P, C | |
| 2000 | K02 Cold Repair | Samsung Corning Co., Ltd. | Suwon, Korea | C | |

Display

| Year | Project | Client | Location | Service | Licensor/Collaborator |
|------|--------------------------------------|-----------------------------------|-----------------|---------|-----------------------|
| 2000 | CPT-1 Line Improvement Project | Samsung SDI Co., Ltd. | Ulsan, Korea | E, P, C | |
| 2000 | MMP Facility for Electric Cell Plant | Samsung SDI Co., Ltd. | Cheonan, Korea | E, P | |
| 2000 | DeNox System | Samsung Corning Co., Ltd. | Suwon, Korea | E, P, C | |
| 2000 | CPT-1 Line Renovation | Samsung Display Devices Co., Ltd. | Ulsan, Korea | E, P, C | |
| 2000 | Fluorescent Material Plant Expansion | Samsung Display Devices Co., Ltd. | Ulsan, Korea | E, P, C | |
| 1997 | SDI #3 Line Expansion | Shenzhen Samsung SDI | Shenzhen, China | E, P, C | |

Semi Conductor IT

| Year | Project | Client | Location | Service | Licensor/Collaborator |
|------|-------------------------------------|---|----------------------|---------|-----------------------|
| 2009 | A9T9 ATM | Intel Products Vietnam Company, Ltd. | Ho Chi Minh, Vietnam | P, C | |
| 2007 | SEMES Semiconductor Equipment Plant | SEMES Co., Ltd. | Cheonan, Korea | P, C | |
| 2001 | STS Semiconductor Plant | STS Semiconductor & Telecommunication Co., Ltd. | Cheonan, Korea | E | |
| 2000 | Semiconductor Plant and Dormitory | Sewon Semiconductor Co., Ltd. | Hwaseong-gun, Korea | E, P, C | |

Precision Glass

| Year | Project | Client | Location | Service | Licensor/Collaborator |
|------|---|---------------------------------|-------------|---------|-----------------------|
| 2009 | KN 05-08 Line Construction | Samsung Corning Precision Glass | Asan, Korea | E, P, C | |
| 2008 | R-Project [Central Utility Building] | Samsung Corning Precision Glass | Asan, Korea | E, P, C | |
| 2007 | KC 21-26 Line Construction | Samsung Corning Precision Glass | Asan, Korea | E, P, C | |
| 2006 | Corning Low-e Coating Utility | Samsung Corning Precision Glass | Gumi, Korea | E, P, C | |
| 2005 | KC13-16 LINE Expansion | Samsung Corning Precision Glass | Asan, Korea | E, P, C | |
| 2005 | KG06 COLD Repair | Samsung Corning Precision Glass | Gumi, Korea | E, P, C | |
| 2004 | KC 05/08 LINE Expansion | Samsung Corning Precision Glass | Asan, Korea | E, P, C | |
| 2004 | Infrastructure Upgrade (Utility & Substation) | Samsung Corning Precision Glass | Asan, Korea | E, P, C | |
| 2004 | SCP Dormitory | Samsung Corning Precision Glass | Asan, Korea | P, C | |
| 2004 | KF-5 COLD Repair | Samsung Corning Precision Glass | Gumi, Korea | E, P, C | |
| 2002 | KF-2 PROJECT | Samsung Corning Precision Glass | Gumi, Korea | E, P, C | |
| 2001 | KF-7/8 PROJECT | Samsung Corning Precision Glass | Asan, Korea | E, P, C | |

INDUSTRIAL PLANTS

FS Feasibility Study | E Engineering | P Procurement | PS Procurement Service | C Construction | CM Construction Management | CS Construction Supervision | O&M Operation & Maintenance * Year of Completion

Electric Parts

| Year | Project | Client | Location | Service | Licensor/Collaborator |
|------|--|--|----------------------|---------|-----------------------|
| 2009 | Battery Cell Line Renovation | Samsung SDI Co., Ltd. | Tianjin, China | E, P, C | |
| 2009 | Battery Package Line Expansion | Samsung SDI Co., Ltd. | Sanghai, China | E, P, C | |
| 2009 | Battery Plant Renovation Ph.5-2 | Samsung SDI Co., Ltd. | Cheonan, Korea | E, P, C | |
| 2009 | Giheung SBL Relocation | SB Limotive (Joint Company of SDI and Bosch) | Giheung, Korea | E, P, C | |
| 2008 | MLCC C/R Renovation | SEMPHIL Co., Ltd. | Calamba, Philippines | E, P, C | |
| 2008 | Samsung Electro-Mechanics Renovation | Samsung Electro-Mechanics Co., Ltd. | Suwon, Korea | E, P, C | |
| 2007 | FCB 2 LINE Construction | Samsung Electro-Mechanics Co., Ltd. | Busan, Korea | E, P, C | |
| 2007 | KL-9 Plant Expansion | Toray Saehan INC. | Gumi, Korea | P, C | |
| 2007 | PET Film T-3 Plant | Toray Saehan INC. | Gumi, Korea | C | |
| 2006 | SDI Battery Plant Renovation | Samsung SDI Co., Ltd. | Cheonan, Korea | E, P, C | |
| 2006 | IC2 PROJECT | Toppan Photomasks, INC. | Icheon, Korea | E, P, C | |
| 2006 | M PROJECT | Samsung Electro-Mechanics Co., Ltd. | Busan, Korea | E, P, C | |
| 2005 | VENUS PROJECT | Samsung Electro-Mechanics Co., Ltd. | Busan, Korea | E, P, C | |
| 2005 | Samsung Electro-Mechanics Renovation | Samsung Electro-Mechanics Co., Ltd. | Suwon, Korea | E, P, C | |
| 2004 | HDI-3 Plant | Samsung Electro-Mechanics Co., Ltd. | Busan, Korea | E, P, C | |
| 2004 | Samsung Electro-Mechanics Renovation | Samsung Electro-Mechanics Co., Ltd. | Suwon, Korea | E, P, C | |
| 2004 | Hoseo Univ. High Tech Education Center (C/R) | Hoseo University | Asan, Korea | C | |
| 2004 | Battery Plant 2nd Expansion | Samsung SDI Co., Ltd. | Cheonan, Korea | E, P, C | |
| 2003 | SEC Suwon Plant Expasion | Samsung Electronics Co., Ltd. | Suwon, Korea | E, P, C | |
| 2003 | STECO Cheonan No.2 Plant | STECO., Ltd. | Cheonan, Korea | E, P, C | |
| 2002 | SEC Assembly Plant Expansion | Samsung Electro-Mechanics Co., Ltd. | Busan, Korea | E, P, C | |
| 2001 | SEM Dormitory Construction | Samsung Electro-Mechanics Co., Ltd. | Busan, Korea | P, C | |
| 2001 | Philippines Electro-Mechanics #3 Plant | SEMPHIL Co., Ltd | Calamba, Philippines | E, P, C | |
| 2001 | MLCC/CHIP-R (No.1~No.3 Factory) | SEMPHIL Co., Ltd | Calamba, Philippines | E, P, C | |
| 2000 | PLI Electric Cell Plant (No.1~No.2) | Samsung SDI Co., Ltd. | Cheonan, Korea | E, P, C | |
| 2000 | MLB/MLCC Relocation | Samsung Electro-Mechanics Co., Ltd. | Kimhae, Korea | E, P, C | |
| 2000 | Electric Cell Plant | Samsung Display Devices Co., Ltd. | Cheonan, Korea | E, P, C | |
| 2000 | SDI Cheonan Plant Renovation | Samsung Display Devices Co., Ltd. | Cheonan, Korea | E, P, C | |

Food/Beverages

| Year | Project | Client | Location | Service | Licensor/Collaborator |
|------|-------------------------------------|--|------------------|---------|-----------------------|
| 2007 | Nongshim Instant Noodles Plant | Nongshim Co.,Ltd. | Shanghai, China | C | |
| 2006 | Nongshim Noksan Plant | Nongshim Co., Ltd. | Busan, Korea | P, C | |
| 2005 | Edible Oil Refinery Plant | Lotte Engineering & Construction Co., Ltd. | Cheonan, Korea | E, P, C | |
| 2004 | HACCP/GMP Plant Renewal Engineering | Eromlife Co., Ltd. | Chuncheon, Korea | E | |

Food/Beverages

| Year | Project | Client | Location | Service | Licensor/Collaborator |
|------|--|-----------------------------------|------------------|-----------|-----------------------|
| 2004 | Nongshim Asan Plant | Nongshim Co., Ltd. | Asan, Korea | C | |
| 2004 | Seomyeon Plant Project | Hanyang Feed Industrial Co., Ltd. | Yeongi, Korea | E | |
| 2003 | Yeongju Tobacco Plant | KT&G Corporation | Yeongju, Korea | E, P, C | |
| 2002 | Namyang Dairy Product Cheonan Plant | Namyang Dairy Product Co., Ltd. | Cheonan, Korea | E, P, C | |
| 2001 | Nongshim Megamart in Namcheon | Nongshimga Co., Ltd. | Busan, Korea | E, P, C | |
| 2000 | Nongshim Gumi Plant Expansion | Nongshim Co., Ltd. | Gumi, Korea | P, C | |
| 1999 | Milk Production Plant | Konkuk University | Eumseong, Korea | E, P, C | Tetra |
| 1997 | Confectionery | Crown Co., Ltd. | Jincheon, Korea | P, C | |
| 1995 | Beer Brewery Plant (420,000KL/Y) | Jinro-Coors Brewing Co., Ltd. | Cheongwon, Korea | E, P, C | Coors |
| 1993 | Mixed Feed Mill Plant (300MT/D) | Seoul Farming Association | Songtan, Korea | E, P, C | |
| 1993 | Salt No.2 Plant (100,000MT/Y) | Hanju Corp. | Gangneung, Korea | E, P, C | Asahi Chemical |
| 1993 | Jinro Cheong Plant (Soju/Wine) | Jinro Co., Ltd. | Cheongwon, Korea | E, P, C | |
| 1990 | MSG/ASP Plant | P.T. CSA | Indonesia | E, CS | Cheil Food & Chem |
| 1990 | MSG Plant | Meridien China | China | E, P, CS | Cheil Food & Chem |
| 1988 | Feed Mill Plant (30,000MT/M) | Cargil Korea, Inc. | Cheonan, Korea | E, P, C | Cargill Inc. |
| 1985 | High Fructose Syrup Plant (50T/D) | P.T. Puncak Gunung | Indonesia | E, P, CS | Sunill Glucose Co. |
| 1984 | High Fructose Syrup Plant | Seni Industries | Pakistan | E, P, CS | |
| 1984 | Rice Bran Oil Plant (30T/D) | Jeon Nam Oil Co., Ltd. | Kwangju, Korea | E, PS, CS | Lurgi |
| 1980 | Soybean Oil Plant (600T/D) | Cheil Foods & Chemicals Inc. | Incheon, Korea | E, P, C | |
| 1979 | Mono Sodium Glutamate Plant (2,000T/Y) | Cheil Foods & Chemicals Inc. | Seoul, Korea | E, P, C | |
| 1979 | Corn Starch & Glucose Plant (150T/D) | Sunil Glucose Co., Ltd. | Incheon, Korea | E, PS, CS | |
| 1979 | Salt No.1 Plant | Hanju Corp. | Ulsan, Korea | E, PS, CM | Asahi Chemical |
| 1975 | Sugar Refinery Plant (700T/D) | Cheil Foods & Chemicals Inc. | Incheon, Korea | E, PS, CS | |

Tire

| Year | Project | Client | Location | Service | Licensor/Collaborator |
|------|---|------------------------|----------------------|---------|-----------------------|
| 2008 | Tire Manufacturing Plant in Hungary | HanKook Tire Co., Ltd. | Dunaujvaros, Hungary | E, P, C | |
| 2007 | Kangso Hantae YunTae Expansion | HanKook Tire Co., Ltd. | Huaian, China | C | |
| 2007 | PCR Tire Manufacturing Plant Expansion | HanKook Tire Co., Ltd. | Jiaxing, China | C | |
| 2006 | Tire Research Center in Jiaxing | HanKook Tire Co., Ltd. | Jiaxing, China | C | |
| 2006 | Tire Manufacturing Plant No.3,4,5 | HanKook Tire Co., Ltd. | Jiaxing, China | C | |
| 2004 | Truck/Bus Radial Tire Manufacturing Plant | HanKook Tire Co., Ltd. | Huian, China | C | |
| 2003 | Hankook Tire Manufacturing Plant No.3 | HanKook Tire Co., Ltd. | Jiaxing, China | C | |
| 2000 | Hankook Tire Manufacturing Plant No.2 | Hankook Tire Co., Ltd. | Jiaxing, China | C | |

INDUSTRIAL PLANTS

FS Feasibility Study | E Engineering | P Procurement | PS Procurement Service | C Construction | CM Construction Management | CS Construction Supervision | O&M Operation & Maintenance * Year Year of Completion

Others

| Year | Project | Client | Location | Service | Licensor/Collaborator |
|------|--|--|----------------------------|---------|-----------------------|
| 2009 | Almaty USKO Logistics Center Project | USKO Logistics International JSC | Kainar, Almaty, Kazakhstan | E, P, C | |
| 2009 | 345kV Substation | Samsung Electronics Co., Ltd. | Asan, Korea | E, P, C | |
| 2009 | 154kV Substation(P4) | Samsung SDI Co., Ltd. | Ulsan, Korea | E, P, C | |
| 2007 | 154kV Substation | Samsung Corning Precision Glass | Asan, Korea | E, P, C | |
| 2006 | Aircraft Assembly Plant | Korea Aerospace Industries, Ltd. | Sacheon, Korea | E, P, C | |
| 2006 | National R&D Center for Nanotechnology | Korea Advanced Nano Fab Center | Suwon, Korea | E, P, C | |
| 2006 | SEC Warehouse | Samsung Electronics Co., Ltd. | Slovakia | E, P, C | |
| 2006 | R4 PROJECT Utility Installation | Samsung Electronics Co., Ltd. | Suwon, Korea | E, P, C | |
| 2006 | GE Plastics Eng. Compound Plant | GE Plastics China Co., Ltd. | Nansha, China | E, P, C | |
| 2005 | Leaders' Tower | Leaders Development | Seoul, Korea | E, P, C | |
| 2004 | Omya Fine Chemical (Changshu) Plant | Omya Korea Inc. | Changshu, China | E, P, C | |
| 2004 | Yeongdeungpo Publication Center | Center Industry | Seoul, Korea | P, C | |
| 2003 | SindoRicoh Qingdao Plant | SindoRicoh Co., Ltd. | Qingdao, China | P, C | |
| 2003 | Techno Park Building | Changrim C&B | Suwon, Korea | P, C | |
| 2003 | Dogok Apartment Complex | Samsung Heavy Industries Co., Ltd. | Seoul, Korea | E, P, C | |
| 2003 | Tower Palace Interior Buildout | Samsung Heavy Industry Co., Ltd. | Seoul, Korea | E, P, C | |
| 2002 | Nong Shim Hotel (Dongrae-gu) | Nong Shim Co., Ltd. | Busan, Korea | P, C | |
| 2002 | Gypsum Board Dangjin Plant | Lafarge Byuksan Gypsum Board Co., Ltd. | Dangjin, Korea | E, P, C | |
| 2002 | World Cup Main Stadium | Seoul City | Seoul, Korea | E, P, C | |
| 2002 | Land Development Project | Korea Land Development Corp. | Bucheon, Korea | P, C | |
| 2001 | Cycling Training Center | Sports Promotion Foundation | Yeongju, Korea | E, P, C | |
| 2001 | Undersea Aquarium (Haewoondae) | Korea Aquaria 21 | Busan, Korea | E, P, C | |
| 2001 | Kaja Plant Construction | SunStar Precision Co., Ltd. | Incheon, Korea | P, C | |
| 2001 | Engel Machinery Plant in Pyeongtaek | Korea Engel Machinery Co., Ltd. | Pyeongtaek, Korea | E, P, C | |
| 2001 | Hankuk Paper PM3 Construction | Hankuk Paper Mfg. Co., Ltd. | Ulsan, Korea | P, C | |
| 2001 | Port Breakwater Building | Cheju Maritime and Port Authority | Seoguipo, Korea | P, C | |
| 2001 | Highway Interchange Construction | Korea Road Corp. | Korea | C | |
| 2001 | Road Construction | Korea Telecom Corp. | Yongin, Korea | C | |
| 2001 | Dong Yang R&D Cheonan Plant | Dong Yang RND Co., Ltd. | Cheonan, Korea | E, P, C | |
| 2001 | Precision Machinery Plant | Korea Specialty Precision Industries Co., Ltd. | Incheon, Korea | P, C | |
| 2001 | MP3 | Korea Paper Co., Ltd. | Onsan, Korea | P, C | |
| 2001 | Industrial Complex Basic Planning | Yeongi Country | Yeongi, Korea | P, C | |
| 2001 | Industrial Complex Development | Korea Telecom (Daejeon Div.) | Yeongi, Korea | C | |
| 2001 | Aerospace Research Center | Samsung Aero Industries Co., Ltd. | Busan, Korea | P, C | |

Others

| Year | Project | Client | Location | Service | Licensor/Collaborator |
|------|---|--|---------------------|-------------|-----------------------|
| 2000 | Dongil Paper Cogeneration Plant | Dongil Paper Co., Ltd. | Ansan, Korea | E, P, C | |
| 2000 | Precision Machinery Plant | Samsung Aerospace Industries Co., Ltd. | Changwon, Korea | C | |
| 2000 | Dormitory Construction | Samsung Heavy Industries Co., Ltd. | Euijeongbu, Korea | C | |
| 2000 | Logistics Center | Samsung Heavy Industries Co., Ltd. | Koyang, Korea | C | |
| 2000 | Ball Tank Renovation | VOTT Korea Ltd. | Ulsan, Korea | E, P, C, CS | |
| 2000 | Urban Redevelopment and Road Construction | Hyundai Development Co., Ltd. | Seoul, Korea | C | |
| 2000 | Daeyoung Packing Plant | Daeyoung Packing Co., Ltd. | Hwaseong, Korea | E, P, C | |
| 2000 | Underground Cable Relocation Project | Korea Telecom Corp. | Ulsan, Korea | P, C | MITSUBISHI |
| 2000 | Road Redevelopment | Busan City | Busan, Korea | C | |
| 2000 | S/S Electric Station | Korea Electric Corp. | Bucheon, Korea | C | |
| 2000 | Paper Mill (Corrugated Cardboard) | Daeyoung Packing Co., Ltd. | Gyeonggi, Korea | E, P, C | |
| 2000 | 115KV Substation | Provincial Electrical Authority | Thailand | E, P, C | |
| 1999 | 154KV Substation | BASF Korea Co., Ltd. | Ulsan, Korea | E, P, C | |
| 1998 | 154KV Substation | Samsung Everland Co., Ltd. | Yongin, Korea | E, P, C | |
| 1997 | 154KV Substation | Kwangju Electronics Co., Ltd. | Kwangju, Korea | E, P, C | |
| 1997 | 154KV Substation | Samsung Display Devices Co., Ltd. | Cheonan, Korea | E, P, C | |
| 1997 | 154KV Substation | Samsung Electro-Mechanics Co., Ltd. | Busan, Korea | E, P, C | |
| 1996 | 154KV Substation | Kumho Petrochemical Co., Ltd. | Yeosu, Korea | E, P, C | |
| 1996 | 154KV Substation | Samsung Motors Inc. | Daegu, Korea | E, P, C | |
| 1995 | 154KV Substation | Hankook Tire Mfg. Co., Ltd. | Gunsan, Korea | E, P, C | |
| 1995 | 230KV Substation | Samsung Display Devices Co., Ltd. | Tijuana, Mexico | E, P, C | |
| 1995 | 132KV Substation | Samsung Display Devices Co., Ltd. | Celembang, Malaysia | E, P, C | |
| 1994 | 132KV Substation | Samsung Corning Co., Ltd. | Celembang, Malaysia | E, P, C | |
| 1994 | 154KV Substation | Cheil Synthetics Inc. | Kyeongsan, Korea | P, C | |
| 1993 | 154KV Substation | Cheil Ind. Inc. | Gumi, Korea | E, P, C | |
| 1991 | 154KV Substation | Samsung Heavy Ind. Co., Ltd. | Changwon, Korea | E, P, C | |
| 1989 | 154KV Substation | Samsung Semicon Co., Ltd. | Giheung, Korea | E, P, C | |
| 1986 | 154KV Substation | Samsung Heavy Ind. Co., Ltd. | Changwon, Korea | E, P, C | |
| 1985 | 154KV Substation | Samsung Electronic Device Co., Ltd. | Gacheon, Korea | E, P, C | |

GLOBAL NETWORK

Samsung Engineering has focused on developing an efficient inter-business cooperation system through global outsourcing that spans the spectrum of engineering, procurement and construction. Samsung Engineering India (SEI) was established in 2006 to serve as a global engineering center and Samsung Engineering Saudi Arabia (SESA) was established as a global EPC hub for Middle East projects. The company has also established International Procurement Offices (IPO) worldwide and is currently being operated in China, India, Italy and the United States. Samsung Engineering also prioritizes its cooperation and communication with key suppliers through the Samsung Engineering Global Alliance (SEGA), which currently includes over 180 companies worldwide.



HEADQUARTERS

SAMSUNG ENGINEERING CO., LTD.

Samsung SEI Tower 467-14 Dogok 2-dong

Gangnam-gu, Seoul, Korea

TEL +82-2-3458-3000 / FAX +82-2-3458-4048

MIDDLE EAST

SAMSUNG ENGINEERING SAUDI ARABIA LTD.

P.O.Box 9971, Dammam 31423, Kingdom of Saudi Arabia

TEL +966-3-834-1852 / FAX +966-3-834-4736

SAMSUNG ENGINEERING ABU DHABI OFFICE

P.O.Box 73410, Abu Dhabi, UAE

TEL +971-2-6422-902 / FAX +971-2-6422-903

SAMSUNG ENGINEERING DUBAI OFFICE

P.O.Box 61591 Dubai, UAE

CP +971-50-596-1454

ASIA

SAMSUNG ENGINEERING INDIA PRIVATE LTD.

A-32, 1st Floor, Genesis, Mohan Co-operative Industrial Estate Mathura Road

New Delhi 110044, India

TEL +91-11-4051-0700 / FAX +91-11-4051-0750

SAMSUNG ENGINEERING THAILAND CO., LTD.

12th Floor, Unit 12B, Lake Rajada Office Complex 193/44 Rachadapisek Road,

Khwaeng Klongtoey Khet Klongtoey Bangkok 10110, Thailand

TEL +66-2-264-0524~5 / FAX +66-2-264-0526

SAMSUNG ENGINEERING CONSTRUCTION (SHANGHAI) CO., LTD.

15th Floor, ONE Lu Jia Zui, No.68, Yin-Cheng Road(C), Shanghai 200120, China

TEL +86-21-5010-6886 / FAX +86-21-5010-6887

SAMSUNG ENGINEERING MALAYSIA SDN. BHD

702, 7th Floor, Kenanga International Jalan Sultan Ismail 50250,

Kuala Lumpur, Malaysia

TEL +82-2-2148-2150

SAMSUNG ENGINEERING HANOI REPRESENTATIVE OFFICE

201 International Center, 17 Ngo Quyen Street, Hanoi, Vietnam

TEL +84-4-934-7992 / FAX +84-4-934-7994

SAMSUNG ENGINEERING REPRESENTATIVE OFFICE

(SAMSUNG JAPAN CORPORATION)

19th Floor, Roppongi T-Cube, 3-1-1, Roppongi, Minato-ku

Tokyo 106-8532, Japan

TEL +81-3-6234-2184 / FAX +81-3-6234-2183

SAMSUNG ENGINEERING KAZAKHSTAN L.L.P

Office #11, 4th. Floor, Sector 4A, Business Center "Nurly Tau", 7 Al-Farabi Ave.,

Almaty, 050059, Republic of Kazakhstan

TEL +7-727-232-0046

AMERICAS

SAMSUNG ENGINEERING AMERICA, INC.

2000 West Sam Houston Pkwy S. Suite 850 Houston,

Texas 77042, USA

TEL +1-281-679-0773 / FAX +1-281-679-0776

SAMSUNG INGENIERIA MINATITLAN, S.A.De C.V.

06600 Sevilla, #40 Piso 9 Col., Juarez Deleg

Cuauhtemoc Mexico, D.F. Mexico

TEL +52-55-5207-6823 / FAX +52-55-5207-6789

SAMSUNG ENGINEERING TRINIDAD CO., LTD.

30-32 Picton Stret, Port of Spain Trinidad & Tobago

TEL +1-868-628-7361 / FAX +1-868-628-3598

EUROPE

SAMSUNG ENGINEERING MO KFT

H-1118 Dayka Gabor u. 3 Budapest Hungary

TEL +36-1-319-2654 / FAX +36-1-319-2641

SAMSUNG ENGINEERING CO., LTD.-organizacha zlozka

Ruzova Dolina 6, Bratislava, Slovakia

TEL +421-949-225-073

SAMSUNG BUSINESS PRINCIPLES

Samsung Engineering aims to maintain its position as a world-class company, devoting our human resources and technology to create superior products and services, while contributing to a greater society for everyone. To this end, we share and pursue Samsung's core values: People, Excellence, Change, Integrity, and Co-prosperity. As part of an effort to realize these values, we will also adhere to Samsung's Business Principles. This represents not only our promise to comply with the law and good ethical practices, but also a concrete commitment to these values. Samsung's Business Principles will serve as every employee's guiding principles at the company, as they outline the conduct expected of all workers both individually and collectively.

Principle 1 | **We comply with the law and ethical standards.**

We respect the dignity and diversity of individuals.

We compete fairly, complying with the law and business ethics.

We maintain accounting transparency by keeping accurate records.

We do not intervene in politics and instead maintain a neutral stance on all political issues.

Principle 2 | **We maintain an honest organizational culture in all business activities.**

We draw a strict line between public and private affairs.

We protect and respect the intellectual property of the company and others.

We do our utmost to create a healthy organizational atmosphere.

Principle 3 | **We respect customers, shareholders and employees.**

We place customer satisfaction as the top priority in our business activities.

We focus on shareholder value.

We endeavor to improve employees' quality of life.

Principle 4 | **We care for the environment, health and safety.**

We engage in environmentally friendly management practices.

We value people's health and safety.

Principle 5 | **We are a socially responsible corporate citizen.**

We actively perform our duties as a corporate citizen.

We respect the characteristics of local customs, culture, and society, while striving to prosper alongside local communities.

We build win-win relationships with business partners.

www.samsungengineering.com