

# Company Profile

**DSTECH** will  
never stop challenging for the future.

We are recognized as  
**the specialized technology and experts.**

We realize the happiness for customers  
**by challenge and passion.**



**DSTECH Co., Ltd.**

---

3D DESIGN & ENGINEERING

## Overview

- Overview
- History

## Organization

- Organization Chart
- Careers

## Business area

- Business area

## Major Accomplished Projects

- Projects
- Projects | Analysis & Design
- Projects | Basic & Detail design
- Projects | Shop detailing

## Etc.

- Facilities Information
- Certification
- DSTECH Partners
- Location



---

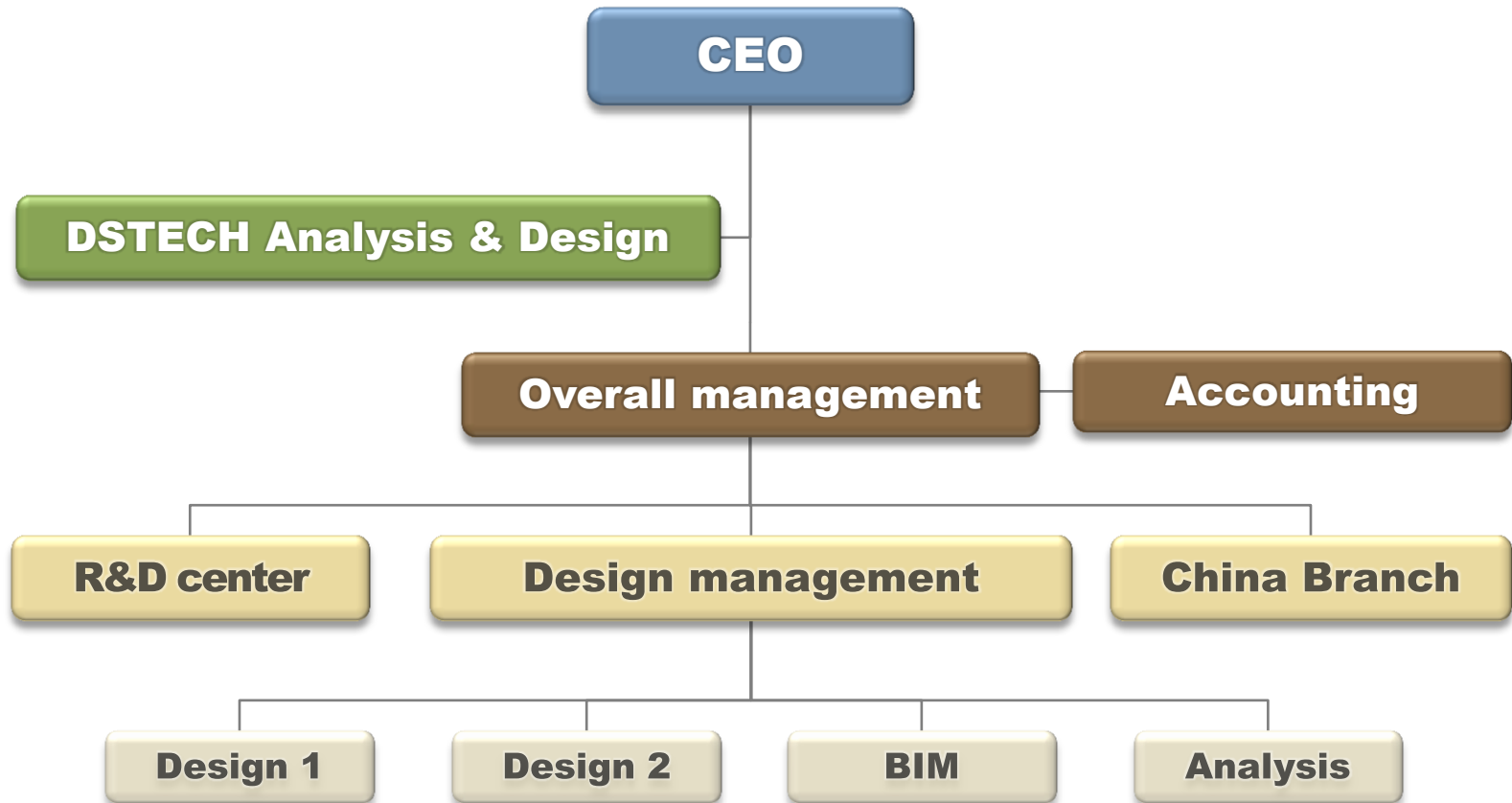
Company name	DSTECH Co., Ltd.
CEO	Park, Chun Duk
Establishment	July, 9, 2007
Registration number	506-81-61538
Telephone	+82-54-272-7433
FAX	+82-54-272-7435
Address	Head Office : 72, Yeonil-ro 145beon-gil, Yeonil-eup, Nam-gu, Pohang-si, Gyeongsangbuk-do, Korea.  Seoul Office : 707. 65, Digital-ro 9-gil, Geumcheon-gu, Seoul, Korea.  China Office (Yantai) : No.1 Fengshan Road, Zhifu District, Yantai, Shangdong, China
Homepage	<a href="http://dstecheng.co.kr/">http://dstecheng.co.kr/</a>
Business area	Analysis & Design  Basic & Detail design  Building Information Modeling  Shop detailing  Project management  Research & Development

---

<b>2007</b>	07	Establish DSTECH Co., Ltd.	<b>2014</b>	01	Establishment of corporate Research & Development center
<b>2008</b>	04	Relocate office – Daejam-Dong, Nam-Gu, Pohang City		03	Register Hyundai Heavy Industries Partner (Offshore & Engineering division)
	08	Register Samsung Engineering Partner		08	Register POSCO Partner
<b>2009</b>	05	Register POSCO E&C Partner		09	Register Samsung C&T Partner
<b>2010</b>	06	Register SK E&C Partner		11	Acquire Main-Biz certification
	09	Establish Seoul Branch	<b>2015</b>	07	Headquarters moved into the new building
<b>2011</b>	02	Relocate office – Dongmun-ro, Yeonil-eup, Nam-gu, Pohang-si	<b>2016</b>	06	Register POSCO A&C Partner
<b>2012</b>	01	Register POSCO Plantec Partner	<b>2017</b>	06	Pohang Promising Small Giants Certificate
	05	Develop Automotive program of connection : DS Component	<b>2018</b>	04	Register Safety Diagnosis Institution
	05	Establish China Branch		07	ISO9001 Certificate
	08	Register Hyundai Architects & Engineers Associates Partner		11	Register Venture Company(R&D Company)
	10	Register POSCO Engineering Partner	<b>2019</b>	02	Award of appreciation plaque for Pohang Promising Small Giants CEO
<b>2013</b>	02	Register certificate of patent (automotive program of connection : DS Component)		03	Register a supplier of Smart Factory

---

# Organization Chart



Position	Name	Field of work	Year	Qualifications
President	CD, Park	Architecture	25	Top class engineer
Vice President	SI, Choi	Steel structure	28	Skilled engineer
Vice President	SY, Kim	Marketing	36	
Director	JG, Kim	Steel structure	36	Top class engineer
Director	YS, Yoon	Architecture	20	Top class engineer
Director	SM, Kang	Steel structure	20	Top class engineer
Director	CS, Kim	Analysis	15	Top class engineer
Director	HK, Choi	IT	17	Top class engineer
General Manager	SH, Woo	IT	24	Top class engineer
General Manager	KH, Kim	Architecture	27	Top class engineer
General Manager	HN, Kim	Steel structure	15	Skilled engineer
Deputy director	YM, Kim	Architecture	12	Skilled engineer
Deputy director	SH, Kim	Steel structure	10	Skilled engineer
Deputy director	SH, Kim	Analysis	10	Skilled engineer
Manager	BY, Choi	Steel structure	13	Skilled engineer

Position	Name	Field of work	Year	Qualifications
Manager	SK, Kim	Steel structure	9	Skilled engineer
Manager	IC, Park	Architecture	9	Skilled engineer
Manager	SJ, Choi	Analysis	8	Skilled engineer
Manager	SM, Jeon	Architecture	9	Skilled engineer
Manager	YJ, Choi	Architecture	8	Skilled engineer
Assistant Manager	JH, Kim	Steel structure	6	Skilled engineer
Assistant Manager	AR, Lee	IT	6	Skilled engineer
Assistant Manager	SH, Lee	Architecture	5	Skilled engineer
Engineer	JW, Lee	Steel structure	4	Unskilled engineer
Engineer	MH, Jung	Steel structure	2	Unskilled engineer
Engineer	CY, Kim	Analysis	1	Unskilled engineer
Engineer	YW, Bae	Architecture	1	Unskilled engineer
Engineer	JB, Kim	IT	1	Unskilled engineer
Engineer	YS, Lee	Steel structure	1	Unskilled engineer
Assistant Manager	EY, Jang	Account	5	

제 경북-119 호



## 안전진단전문기관 등록증

상 호 : (주)디에스텍

대 표 자 : 박 천 덕

사무소소재지 : 경상북도 포항시 남구 연일읍 연일로 145번길 72

분 야 : 건 축

등록연월일 : 2018년 04월 24

「시설물의 안전 및 유지관리에 관한 특별법」  
제28조에 따라 안전진단 전문기관으로 등록 합니다

2018 년 04 월 24 일

경 상 북 도 지



제 20180402842 호

## 벤처기업확인서

업 체 명 : (주)디에스텍

대 표 자 : 박천덕

소 재 지 : 경상북도 포항시 남구 연일읍 연일로145번길 72

확 인 유 형 : 연구개발기업

평 가 기 관 : 중소기업진흥공단

유 효 기 간 : 2018년11월26일 - 2020년11월25일

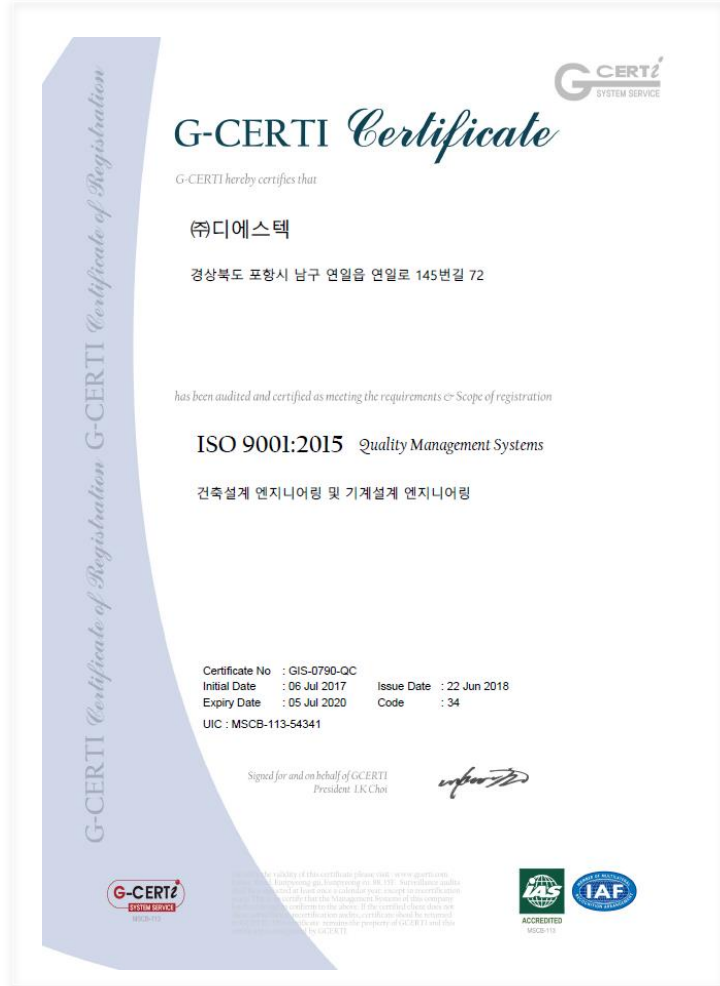
위 업체는 「벤처기업육성에 관한 특별조치법」 제25조의  
규정에 의하여 벤처기업임을 확인합니다.

2018 년 11 월 26 일



SBC 중소기업진흥공단 이사장







[문서번호: vpJF-PpFG-WRzM-ytoT] [발급일자: 2014년 01월 27일]

제 2014110356 호

## 기업부설연구소 인정서

1. 연구소명: (주)디에스텍 기업부설연구소  
[소속기업명: (주)디에스텍]
2. 소재지: 경상북도 포항시 남구 연일읍 동문로 89-1
3. 신고 연월일: 2014년 1월 22일

**미래창조과학부**

「기초연구진흥 및 기술개발지원에 관한 법률」 제14조, 같은 법 시행령 제16조제1항 및 제27조제1항에 따라 위와 같이 기업부설연구소로 인정합니다.

2014년 1월 24일

 한국산업기술진흥협회 

\* 한국산업기술진흥협회는 발급하였으나 "http://www.rnd.or.kr"에서 "연구인정"을 입력하면 문본다운 및 무효성을 검증할 수 있습니다.




제 R140302-02931 호

## 경영혁신형 중소기업(Main-Biz) 확인서

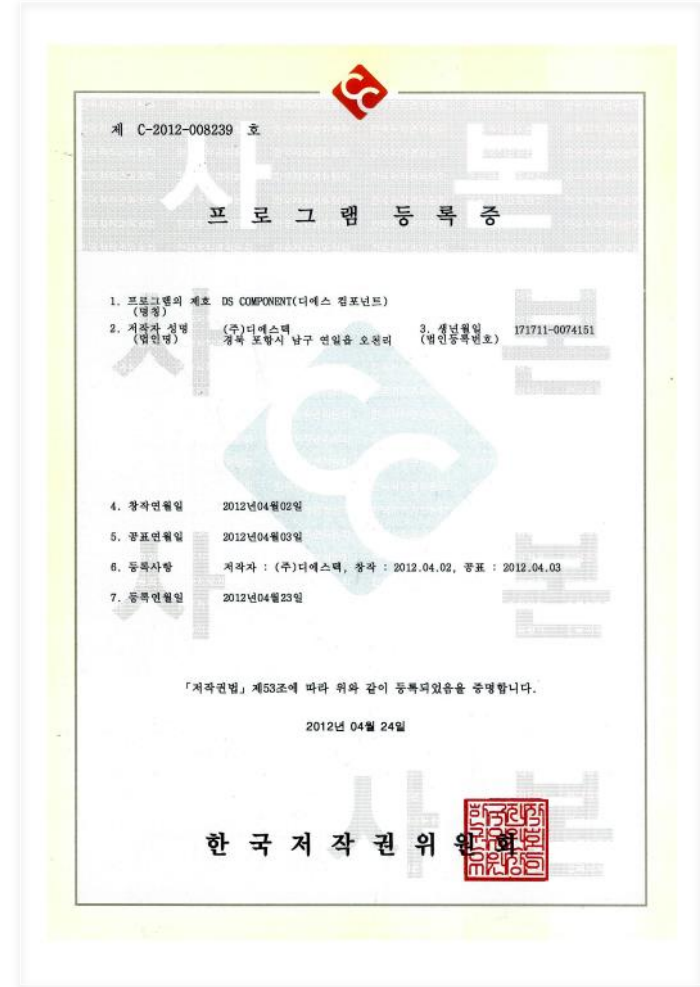
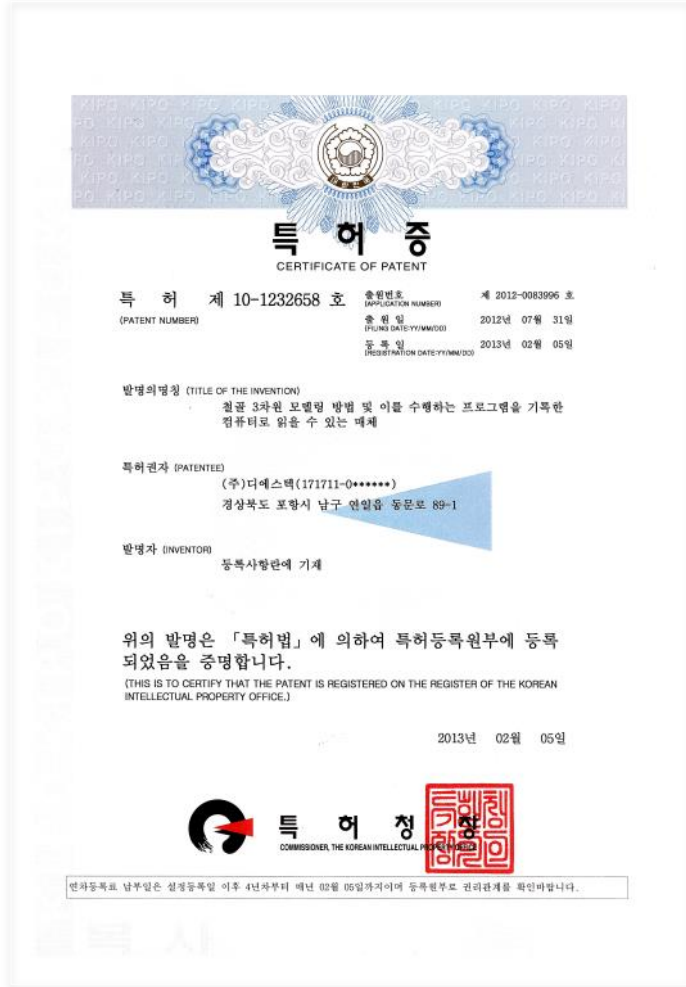
업체명: (주)디에스텍  
대표자명: 박천덕  
주소: 경북 포항시 남구 연일읍 연일로145번길 72  
유효기간: 2017.11.25 ~ 2020.11.24

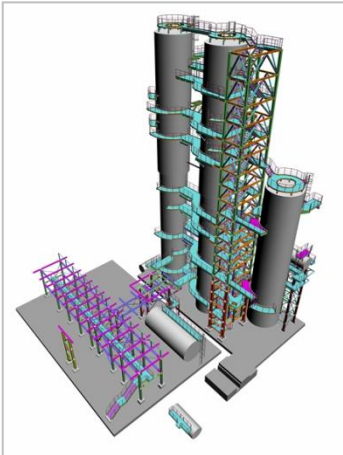
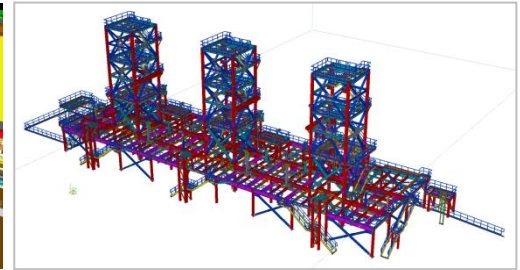
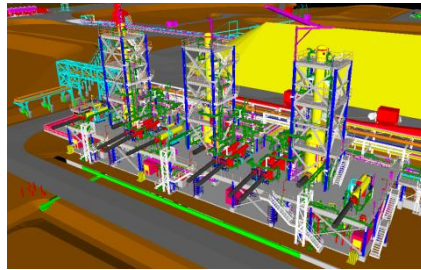
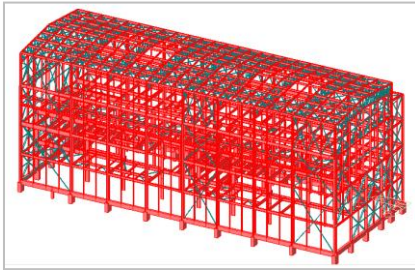
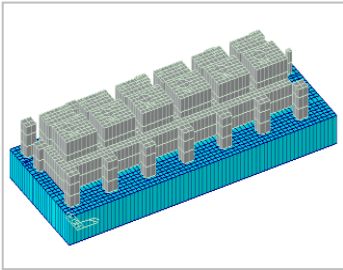
위 업체는 경영혁신형 중소기업 육성사업에 의해 선정된 경영혁신형 중소기업(Main-Biz)임을 확인합니다.

2017년 10월 27일

 중소기업부 

중소벤처기업부장 관인

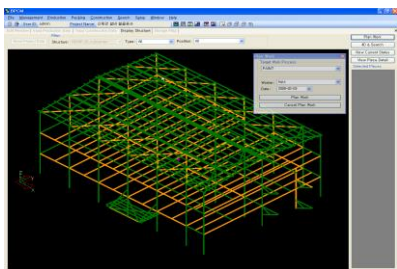
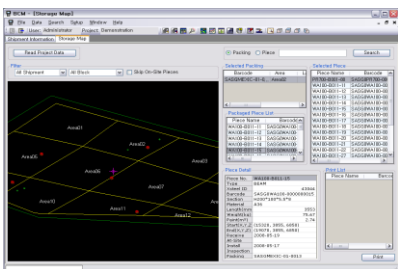
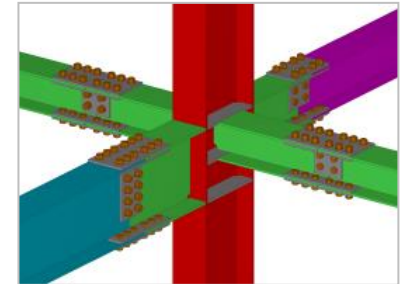
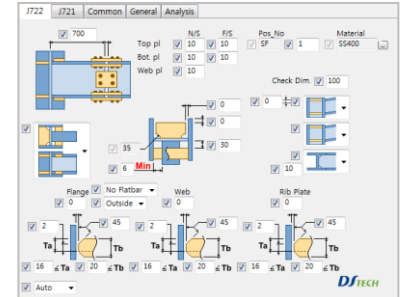
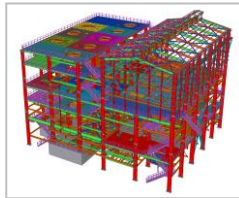
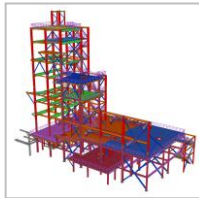
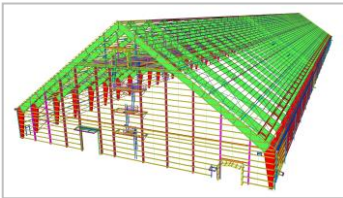




**DSTECH** consistently meet and exceed customers' expectations with profound expertise and many years of experience.

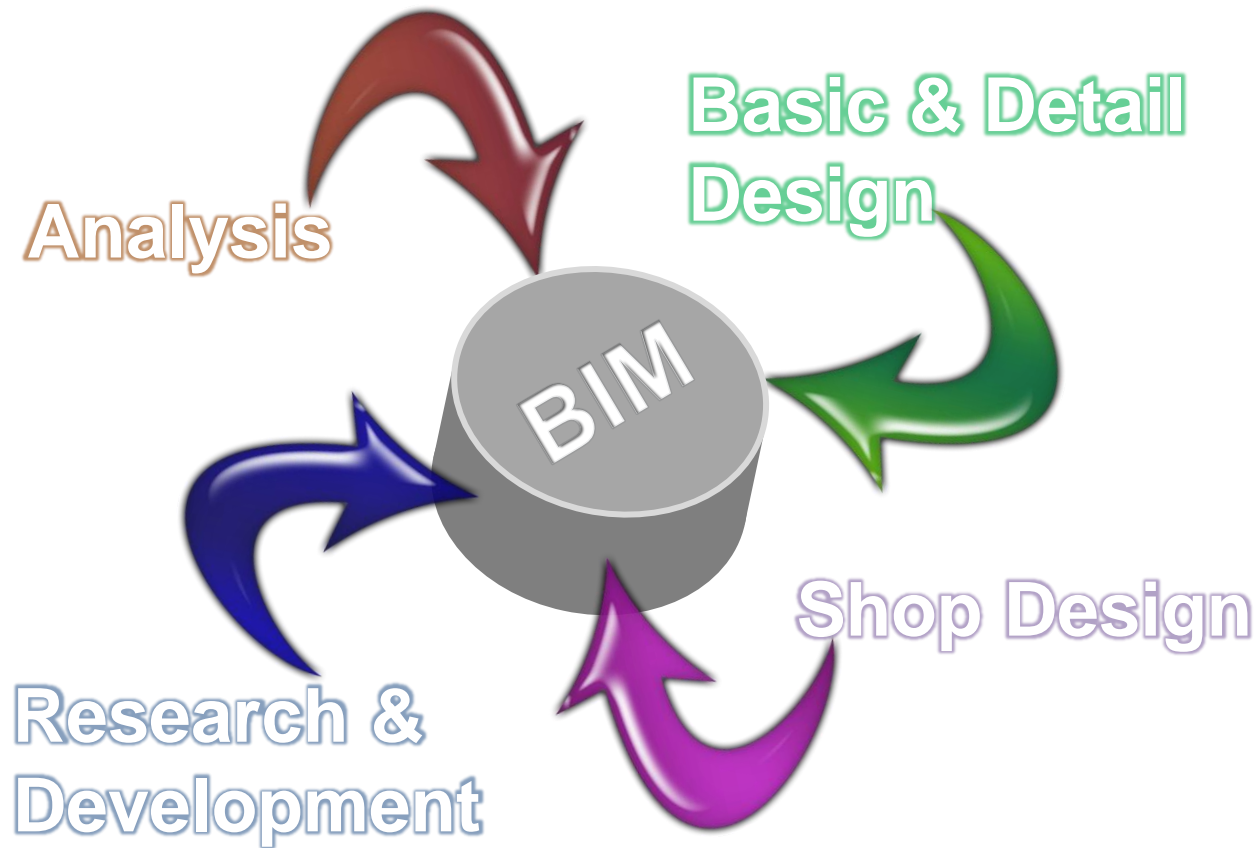
We are continuously working on developing new technology and adopting advanced skill.

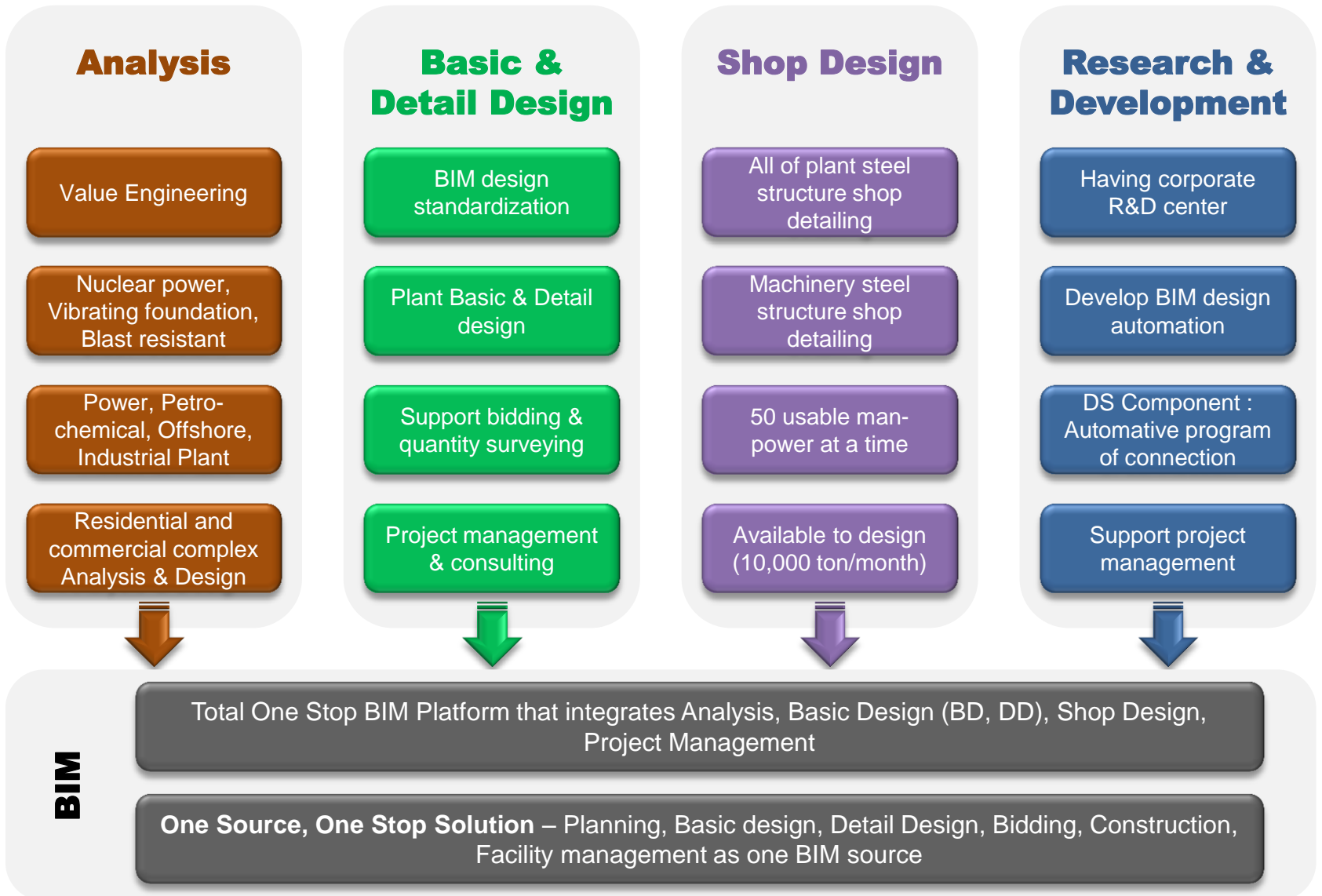
**DSTECH** promise our client to give best services and satisfaction.



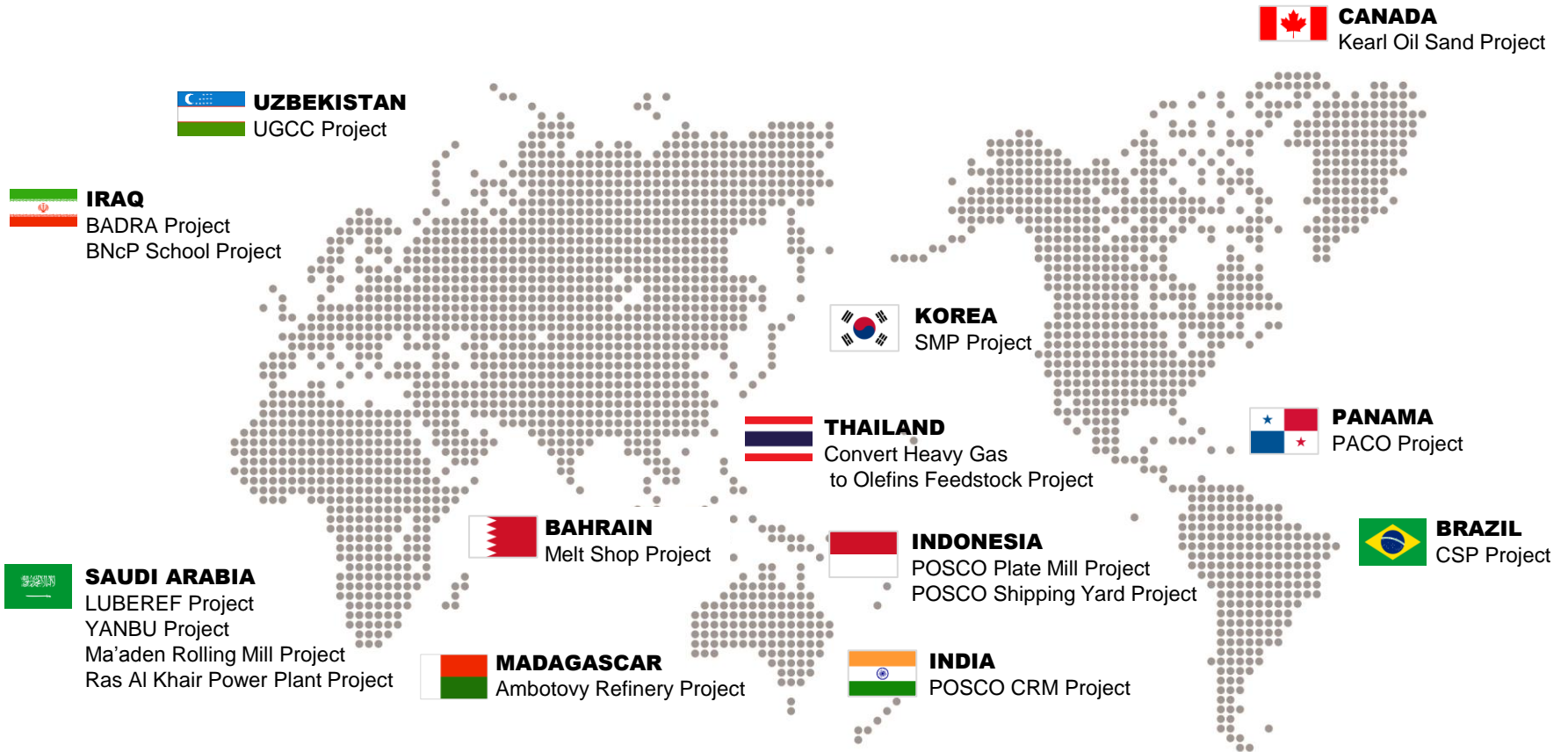
Daily Work Report									
Member No	Member Name	Material	Length	Volume	Weight	Area	Perimeter	Radius	Section
101	101	101	101	101	101	101	101	101	101
102	102	102	102	102	102	102	102	102	102
103	103	103	103	103	103	103	103	103	103
104	104	104	104	104	104	104	104	104	104
105	105	105	105	105	105	105	105	105	105
106	106	106	106	106	106	106	106	106	106
107	107	107	107	107	107	107	107	107	107
108	108	108	108	108	108	108	108	108	108
109	109	109	109	109	109	109	109	109	109
110	110	110	110	110	110	110	110	110	110







# Major Accomplished Projects



**353**  
Projects  
**Total**

**145**  
Projects  
**Overseas project**

**208**  
Projects  
**Domestic project**

Project	Classification	Structure	Client	Remark
<b>2019</b>				
POSCO Pohang Coal Storage Silo	Industry	Steel	POSCO E&C	
POSCO Pohang #2 Steel Making Plant LF Bag Filter System	Industry	Steel	AERIX Co., Ltd	
SK Incheon petrochem #2, #3 SCR	Chemical plant	Steel	BLUEBIRD Co., Ltd	
POSCO Gwangyang #3 Furnace PCI Tower	Industry	Steel	POSCO Plantec	
Pohang ECOPRO CAM5 LiOH Equipment	Industry	Steel	ECOPRO Innovation	
POSCO Pohang #2~#4 Sinter SCR Structure	Industry	Steel	POSCO E&C	
GSEPS Dangjin Biomass & LNG SCR	Industry	Steel	BLUEBIRD Co., Ltd	
<b>2018</b>				
Indonesia KALSELTENG 2 CHS / AHS	Power	Steel	Hyundai Engineering	
Vietnam ZOCV – Pipe Rack	Industry	Steel	POSCO E&C	
POSCO Gwangyang A101 Common Tower	Industry	Steel	POSCO E&C	
POSCO Gwangyang #2 Hot Strip Mill Plant Replacement Project	Industry	Steel	POSCO	
Uzbekistan TAKHITASHI Power Plant	Power	Steel	Hyundai Engineering	
POSCO Gwangyang POSLX Project	Industry	Steel	POSCO	
POSCO Gwangyang Bag Filter	Industry	Steel	AERIX Co., Ltd	

Project	Classification	Structure	Client	Remark
<b>2017</b>				
POSCO Gwangyang 1 Steel Manufacture KR Dust Collector	Industry	Steel	POSCO	
POSCO Gwangyang 2 Hot Rolling Electrical Installation	Industry	RC	POSCO	
Morocco Phosphate Rock-Transportation Equipment Tower	Industry	Steel	POSCO E&C	
<b>2016</b>				
Pohang SRF Boiler Structure Connection	Industry	Steel	BHI Co., Ltd	
Indonesia KALSEL Bag Filter	Industry	Steel	AERIX Co., Ltd	
Azerbaijan SOCAR Project	Industry	Steel	AERIX Co., Ltd	
LAB Project	Chemical plant	Steel/RC	SCT	
Indonesia KALSEL CHS	Power plant	Steel	AERIX Co., Ltd	
<b>2015</b>				
Morocco Downstream Project	Industry	Steel	POSCO ENG	
CBQ Building	Industry	Steel	ZincOx	
Gwangyang CTS Silo Roof	Industry	Steel	POSCO E&C	



Project	Classification	Structure	Client	Remark
No.7 CGL New Construction	Industry	Steel	POSCO	
KUMHO PETROCHEMICAL A-Project	Chemical	Steel	GWANGMYEONG ENC	
Hansung Cleantech Truss	Industry	Steel	YULIM E&C	
Jeju Driving Range Steel Tower Extension Work	Industry	Steel	POSCO A&C	
Pyeongtaek U.S Army Base Contract Design	Storage Facility	PEB	DSHI Co., Ltd	

## 2014

Sindang-dong Residential Building VE	Residential building	RC	Myoungryun Construction	
IEFCL PROJECT	Industry	Steel/PEB	YULIM ENC	
Ansan Gojan-dong Office building VE	Office building	RC	POSCO A&C	
GL Liberaum Apartment VE	Apartment	RC	GL Construction	
Hansung Motor Cheongdam-dong Building VE	Office building	STEEL/RC	ASONE Construction	
TMAC A/B Line Expansion Project	Process Plant	Steel	Kwangyoung E&C	
STM-PC/CA Expansion Project	Process Plant	Steel	Kwangyoung E&C	

Project	Classification	Structure	Client	Remark
<b>Before 2013</b>				
Samsan-dong Myoungryun Building VE	Office building	Steel	Myoungryun Construction	
NH Nonghyup Sejong Integration Center Turn Key	Office building	RC	Keumsung Design Group	
Colombia Dust Collector	Industry	Steel	MIDAS IT	
Yangpyeong-Dong Office Building VE	Office building	RC	POSCO A&C	
Naepo New town Apartment VE	Apartment	RC	Hyundai Development Company	
IPEG ENG Hwaseong Plant VE	Industry	Steel	IPEG ENG	
Cheonan BaekSeok Apartment	Apartment	RC	HYUNDAI DEVELOPMENT COMPANY	
Pohang 4 Wire-Rod Automated Storage	Industry	Steel	SFA	
Kwanghwa Wiring System Hwaseong Plant VE	Industry	Steel	Duhyun Construction	
Saudi Maaden Alumina Project	Industry	Steel/RC	HYUNDAI ENGINEERING	
Oman Musandam Gas Project	Process Plant	Steel/RC	HYUNDAI ENGINEERING	
Jubail Polysilicon Project	Industry	Steel/RC	HYUNDAI ENGINEERING	
<b>Many others</b>				

Project	Description	Client	Remark
<b>2019</b>			
Gwangyang 3 blast furnace Secondary Supplement Project	Detail design	POSCO E&C	
Gwangyang 1 Steel Manufacture Converter Gas drainage Project	Detail design	POSCO E&C	
Vietnam ZOCV EAFD PLANT Project	Detail design	POSCO E&C	
GOI-Thermal power plant	BIM	DAIKEN	
<b>2018</b>			
Pohang 2 Thick plate HSB Ability Increase Project	Detail design	POSCO	
Gwangyang Milling machine, Receive electricity Substation Station Project	Detail design	POSCO	
Gwangyang 4-1 CAL Rationalization Project	Detail design	POSCO	
Pohang Coal Storage Facility (Silo)	Detail design	POSCO E&C	
Pohang STS 4 Steelmaking Electrical Room Project	Detail design	POSCO E&C	

Project	Description	Client	Remark
<b>2017</b>			
Suntory Project	Detail/SHOP	Shō Ken	
Gwangyang 1 Steel Manufacture KR Dust Collector	Detail design	POSCO	
Gwangyang 1 Steel Manufacture KR Dust Collector Electrical Installation	Detail design	POSCO	
Gwangyang LNG Terminal Storage Tank	Detail design	POSCO	
Hitachi Factory Central Research Center	Detail design	Shō Ken	
<b>2016</b>			
LAB Project	Detail design	SCT	
KURARAY Ulsan Line 9 Project	Detail design	SCT	
PosMC Design	Detail design	POSCO	
BASF TOURBILLON PROJECT	Detail design	KY ECO	
Panama Costa Norte Combined Cycle	Detail design	POSCO E&C	
Seawater-Fresh Water Business Secondary Work(Construction)	Detail design	POSCO	
Plant 3D,4D Simulation BIM Service	BIM	GSITM	
ExceReBar3D BIM Construction Service	BIM	Daehan Steel	

Project	Description	Client	Remark
<b>2015</b>			
No.7 CGL Plant Project	Basic design	POSCO	
<b>2014</b>			
Formosa Hot Rolling Mill Project	Quantity survey	POSCO E&C VIETNAM	
No.2 Blast furnace New electrical fan Project	Basic design	POSCO E&C	
No.2 Wire-rods Combined checking warehouse Project	Basic design	POSCO E&C	
No.2 Continuous casting Electrical room Project	Basic design	POSCO E&C	
GDS Plate Mill Project	Bidding	PT. POSCO E&C Indonesia	
Hankook Tire Project	Bidding	PT. POSCO E&C Indonesia	
Samsung Vietnam CE complexes Project	BIM	Samsung engineering	
PACO Power plant Project	Basic design	Dongyang P&F	
POCR Upgrading Project	Basic design	Pields engineering	
No.3 Wire-rods Filtering Pump Project	Basic design	POSCO E&C	
Brazil CSP transportation Project	Basic design	POSCO E&C	
No.2 Sinter Revamping	Basic design	POSCO E&C	

Project	Description	Client	Remark
No.4 Hot rolling FM plant Project (EP)	Basic design	POSCO E&C	
<b>Before 2013</b>			
FINEX No.3 plant Project	Quantity survey	POSCO E&C	
No.4 Hot rolling mill plant Project	Quantity survey	POSCO E&C	
Ras Al Khair Power plant	Basic, Detail, Shop	Gaon Urban Industrial Architecture	
Brazil CSP Steel making plant Project	BIM	POSCO E&C	
Define process of BIM for Power plant	BIM	POSCO E&C	
Laboratory Project	Basic design	POSCO E&C	
BNcP School Precast concrete Modeling	BIM	Hanwha E&C	Precast concrete
Oseong Combined Cycle Power Plant	Basic design	SK E&C	
POSCO E&C 3D Design System build	BIM	POSCO E&C	
Ma'aden Rolling Mill Plant	Basic design	Samsung Engineering	
Set up TEKLA System	BIM	SK E&C	
Combined Cycle Power Plant	Basic design	DAEWOO Engineering	
POSCO New Steel Making Plant	Basic design	POSCO E&C	
POSCO New Steel Making Plant	Basic design	POSCO E&C	



Project	Weight	Client	Remark
<b>2019</b>			
MM21-47, 54	700	SHIMIZ	3D Model, BD, Shop
P2 PJT.	1600	SENCORETECH	3D Model, Shop
NEXSTAGE-NEYAGAWA	1050	WATAHAN SOLUTION	3D Model, Shop
OKINAWA-BIOMASS	1250	DAIKEN	3D Model, BD
SAKURA STARDIUM	400	TAKENAKA	3D Model, BD, Shop
COAL BRIQUET	270	JFE	3D Model, Shop
<b>2018</b>			
SUNTORY No.82 Storage	3330	TAKENAKA	3D Model, BD, Shop
JFE 3SINTER BUILDING	5400	JFE	3D Model, BD, Shop
CHINA WASTE THEAMENT	550	DAIKEN	3D Model
6CGL	1200	DAIKEN	3D Model
SK HYNIX M16	10600	SENCORETECH	3D Model, Shop
BUSAN SAMSUNG ELECTRO-MECHANICS	2000	SENCORETECH	3D Model, Shop
P2 PJT.	5200	SENCORETECH	3D Model, Shop
154KV	3200	SENCORETECH	3D Model, Shop



Project	Weight	Client	Remark
<b>2017</b>			
Suntory PJT	6,000	Shō Ken	
Hwanho-Dong Complex Facility	800	KWANG SUNG Co., Ltd.	
Oksan Insulating Material Plant 2 Extension Work	2,500	SENKUZO	
SK Hynix M15 Project	17,000	SENKUZO	
Kyungshin Cable R&D Center	300	KWANG SUNG Co., Ltd.	
JUNGDO ENGINEERING	200	KWANG SUNG Co., Ltd.	
LG DISPLAY P10 Clean Room	3,500	SENKUZO	

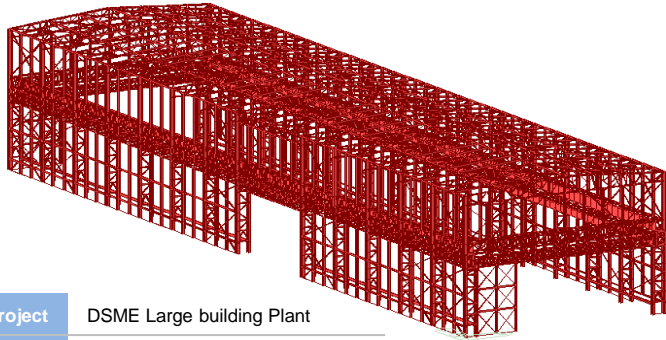
Project	Weight	Client	Remark
<b>2016</b>			
USA Lotte MEG(SECL, SEA)	1,800	SAMSUNG ENGINEERING	
BUSAN Myeongji Prefecture District-New Construction	1,500	SEIL Co., Ltd.	
Hanwha Chemical Stockroom	450	JUNGKEON Co., Ltd.	
Janggi-Dong Residence Complex-New Construction	2,300	SEWHA Co., Ltd.	
POS MC R&D Equipment Investment	910	DAEHYUK	
LG DISPLAY E5 CR1F CLEAN ROOM	900	SENKUZO	
Geumjang-ri Seongho Maruhanview APT	2,000	KUNYOUNG	
BKA-1 Project	2,100	DONGSUNG HEAVY INDUSTRIES	
TAA RAMP	160	CHANGGEON	
MHPS Project	2,200	CHANGGEON	
154 KV CABLE TRUSS	240	Jang Won ENG	
POHANG RDF Project	1,300	BHI Co., Ltd.	

Project	Weight	Client	Remark
<b>2015</b>			
DAEWOO Pocheon combined cycle power plant –IPP Project	6,900	DAEWOO ST	
<b>2014</b>			
Samsung Electro-Mechanics Busan plant drawing review	4,900	Samsung Engineering	
SK Hynix Project	15,300	Sencore Tech	
YEP-V Project	1,500	POSCO Engineering	
Indorama IEFCL Project	2,500	JSEED Engineering	
Gimcheon KCC plant Project	3,000	Youjin Steel Construction	
LG Chem YS4 Project	2,100	Youjin Steel Construction	
Buk-Pyeong Thermal Power plant Project	6,000	Dongsung Heavy Industry	
SK Hynix water treatment walk way Project		Daekwang	
Daegu Complex transit center Project	4,400	Dongsung Heavy Industry	
Convert heavy gas to olefins feedstock Project	550	POSCO Engineering	
Convert heavy gas to olefins feedstock Project Drawing review	1,020	POSCO Engineering	
PACO Power plant Project	218	Dongyang P&F	

Project	Weight	Client	Remark
<b>Before 2013</b>			
Maharashtra CRM Project Drawing review	13,000	POSCO E&C	
Ansan combined Heat & Power plant Project	2,200	Youjin Steel Construction	
Hyundai Thick Plate mill plant Project	1,100	Baicsan Tech	
UGCC Project	2,700	Samsung Engineering	
Indonesia Plate mill shipping yard	1,100	POSCO E&C	
Gwangyang FE-powder plant	1,300	Daehyuk Industry	
BADRA Project	6,000	Samsung Engineering	
POSCO Brazil CSP Project (Blast furnace emergency water tank)	280	Ilsung Engineering	
LUBEREF Project	4,000	Samsung Engineering	
EDISON Project Drawing review	10,000	Samsung Engineering	
Yanbu Power & Desalination Plant Ph.3	8,000	Samsung Engineering	
SMP-W1 Project	5,200	Samsung Engineering	
AROMATICICS Project	4,300	Samsung Engineering	
Saudi RAS Al Khair Power Plant Project	13,700	Gaon Urban Industrial Architecture	
POSCO Brazil Steel Plant Main Pipe rack	8,000	Daewoong Plant	

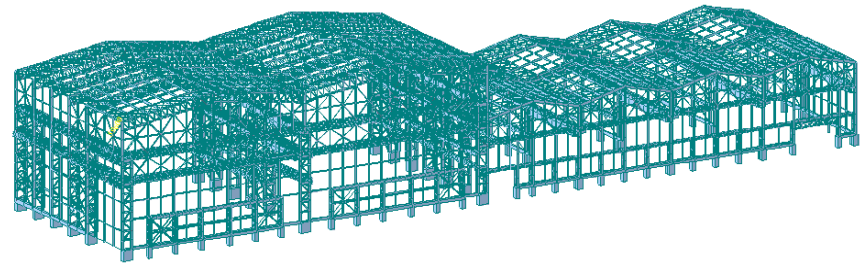


# Performance – Analysis & Design

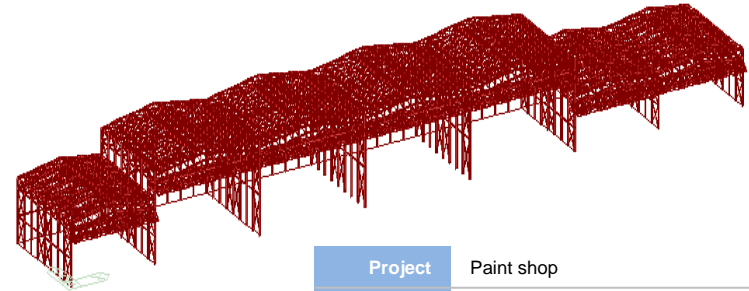
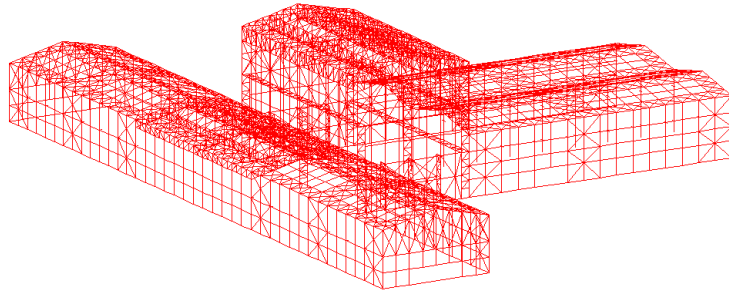


Project	DSME Large building Plant
Dimension	320m(W)x45m(L)x25m(H)
Client	DSME
Structure	Steel

Project	Dockyard Hull Plant
Dimension	230m(W)x500m(L)x36m(H)
Client	Sungdong
Structure	Steel



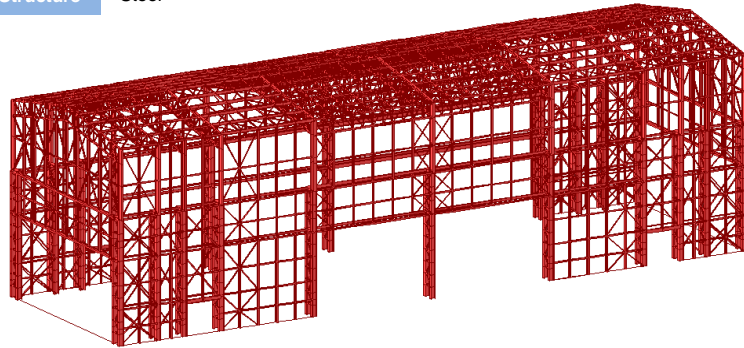
Project	Dockyard Large building Plant
Dimension	64m(W)x340m(L)x45m(H)
Client	Sungdong
Structure	Steel



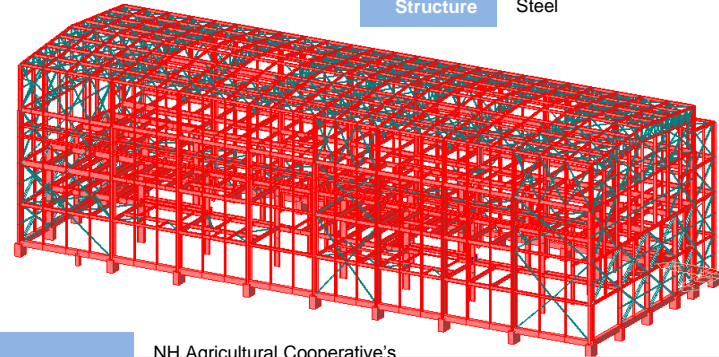
Project	Paint shop
Dimension	320m(W)x45m(L)x25m(H)
Client	-
Structure	Steel

# Performance – Analysis & Design

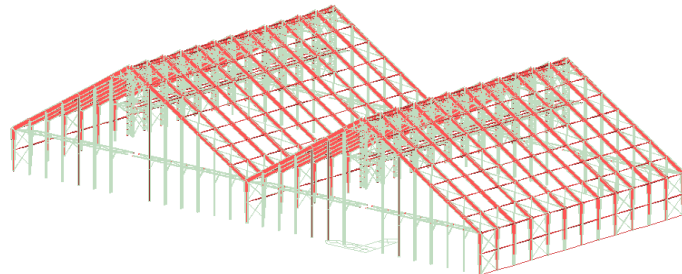
Project	Ship Panel Plant
Dimension	50m(W)x168m(L)x50m(H)
Client	Sungdong
Structure	Steel



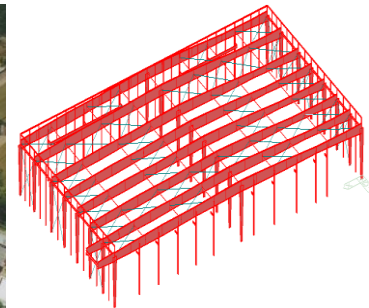
Project	Thermal Power Plant Turbine Building
Dimension	30m(W)x60m(L)x27m(H)
Client	Hyundai E&C
Structure	Steel



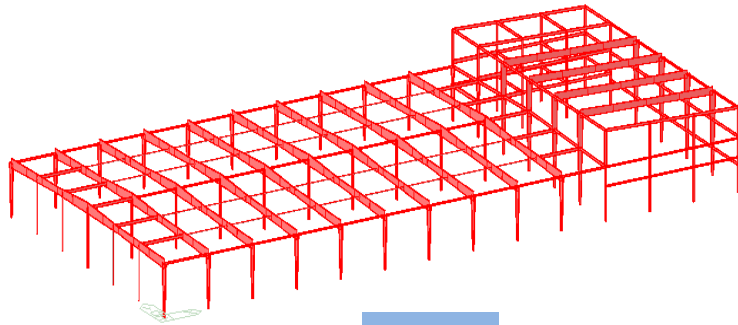
Project	Raw materials processing Plant
Dimension	192m(W)x200m(L)x50m(H)
Client	Hyundai-Steel
Structure	Steel(P.E.B)



Project	NH Agricultural Cooperative's livestock joint Market
Dimension	76m(W)x43m(L)x9m(H)
Client	Namkwang E&C
Structure	Steel(P.E.B)

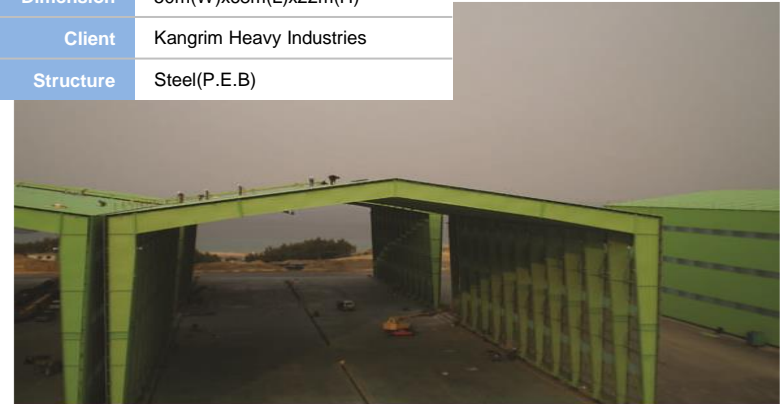


# Performance – Analysis & Design

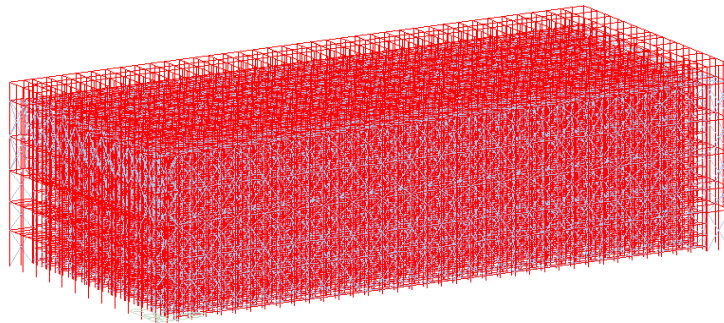


Project	Hanjin Warehouse
Dimension	-
Client	-
Structure	Steel(P.E.B)

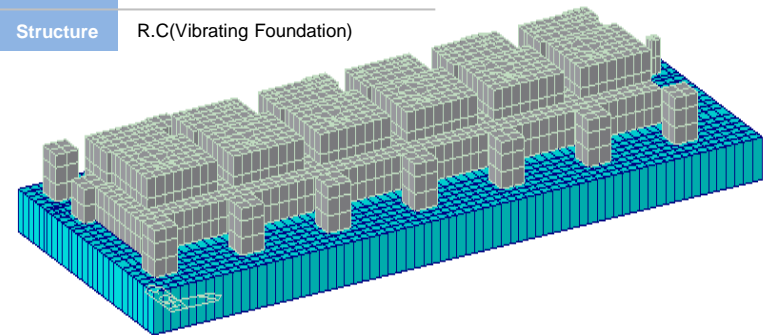
Project	Moving shelter
Dimension	50m(W)x68m(L)x22m(H)
Client	Kangrim Heavy Industries
Structure	Steel(P.E.B)



Project	Automation Warehouse
Dimension	102m(W)x452m(L)x30m(H)
Client	S.F.A
Structure	Steel



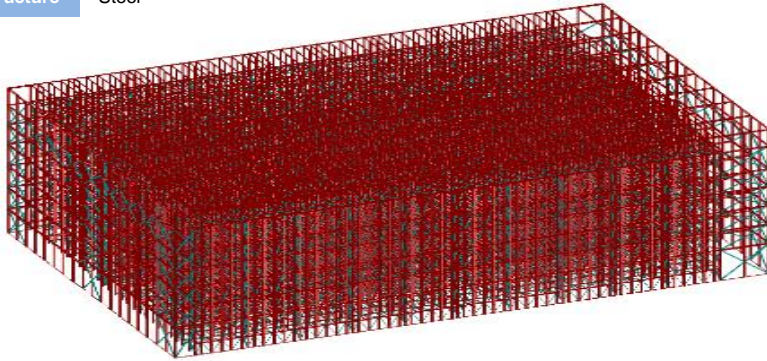
Project	Thermal Power Plant Mill Foundation
Dimension	34m(W)x15m(L)
Client	KEPCO
Structure	R.C(Vibrating Foundation)



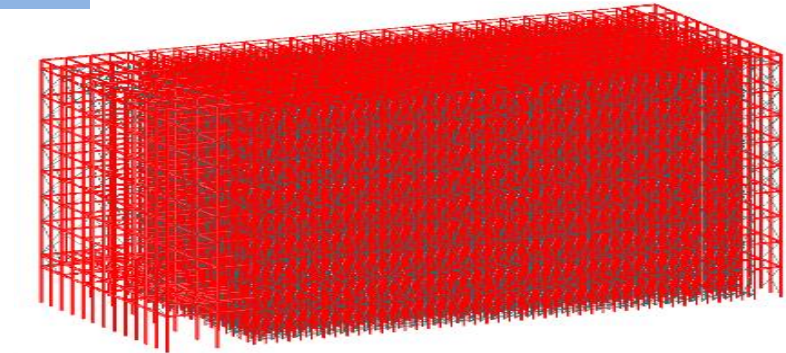


# Performance – Analysis & Design

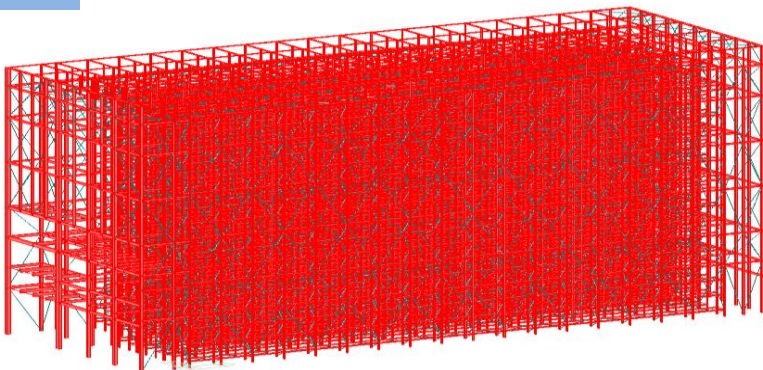
Project	Pohang Wire-rods coil
Dimension	92.12m(W)x58.8m(L)x34.4m(H)
Client	S.F.A
Structure	Steel



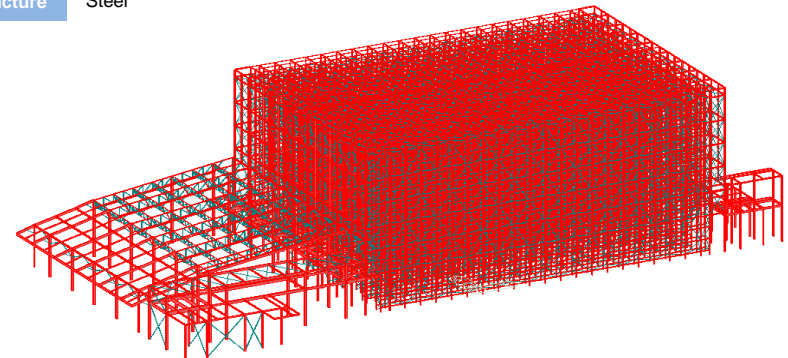
Project	Moorim P&P
Dimension	67m(W)x28.85m(L)x40.795m(H)
Client	S.F.A
Structure	Steel



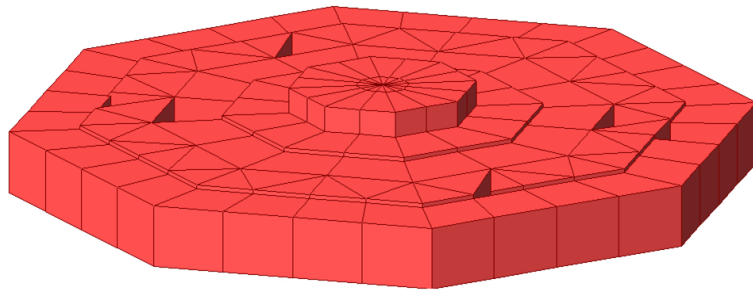
Project	Maeil Dairies
Dimension	60.21m(W)x22.4m(L)x35.67m(H)
Client	S.F.A
Structure	Steel



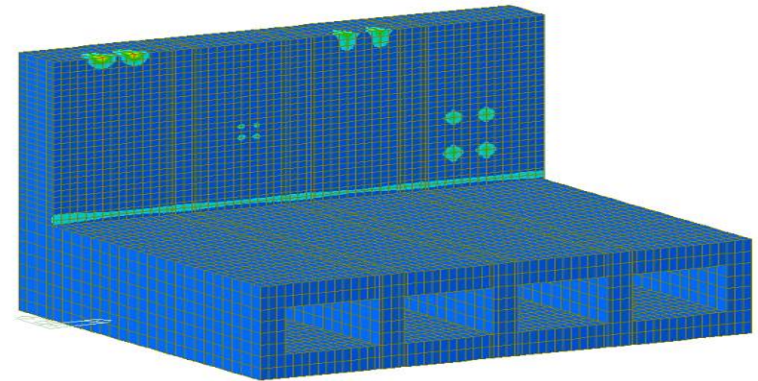
Project	KT&G Sintanjin
Dimension	103.14m(W)x46.14m(L)x33.41m(H)
Client	S.F.A
Structure	Steel



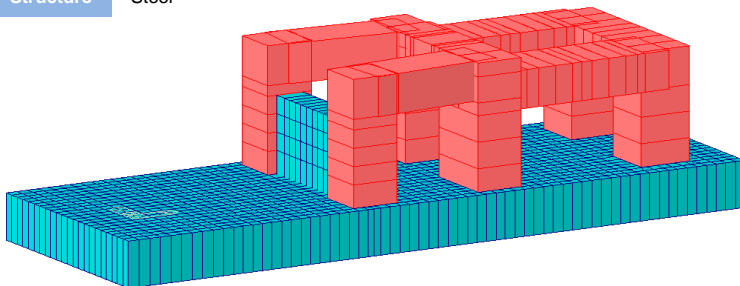
Project	Wind Power Turbine Foundation
Dimension	20m(D)x2m(T)
Client	-
Structure	R.C



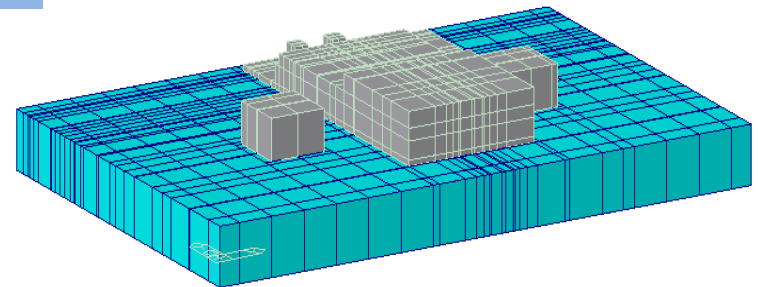
Project	Vibration reactor wall
Dimension	-
Client	Hyundai Heavy Industries
Structure	R.C



Project	Power Plant Gas Turbine Foundation
Dimension	30m(W)x12m(L)x8.5m(H)
Client	-
Structure	Steel



Project	Firepower Fan Foundation
Dimension	-
Client	KEPCO E&C
Structure	R.C(Vibrating Foundation)



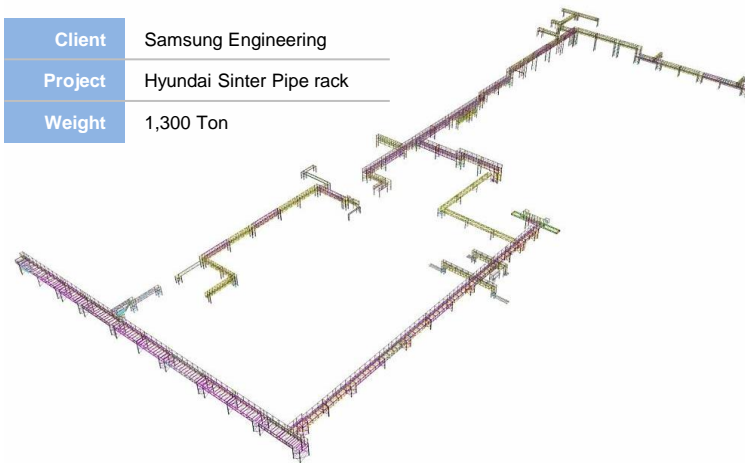


Project	Mt.Dora Station
Dimension	-
Client	Hyewon Architects
Structure	Steel(P.E.B.)

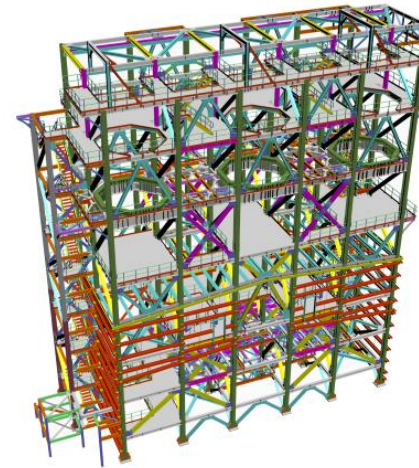


Project	Donghae Nambu Station
Dimension	-
Client	Hyewon Architects
Structure	Steel(P.E.B.)

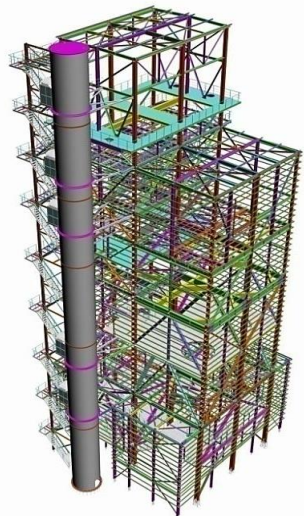
# Performance – Modeling (Basic Design)



Client	Samsung Engineering
Project	Hyundai Sinter Pipe rack
Weight	1,300 Ton

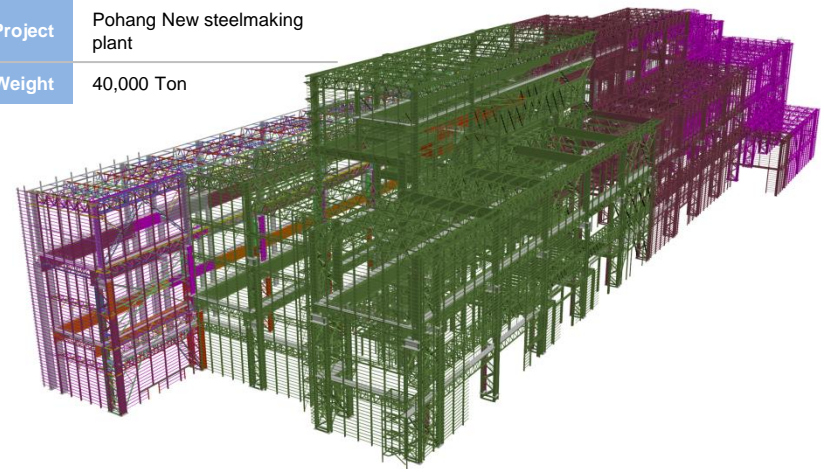


Client	SNC-Lavalin
Project	AMBATOVY PROJECT
Weight	14,000 Ton



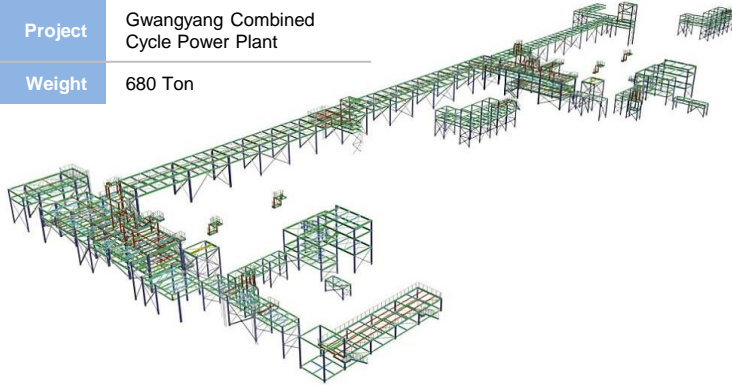
Client	POSCO E&C
Project	Gwangyang PCI TOWER
Weight	780 Ton

Client	POSCO E&C
Project	Pohang New steelmaking plant
Weight	40,000 Ton

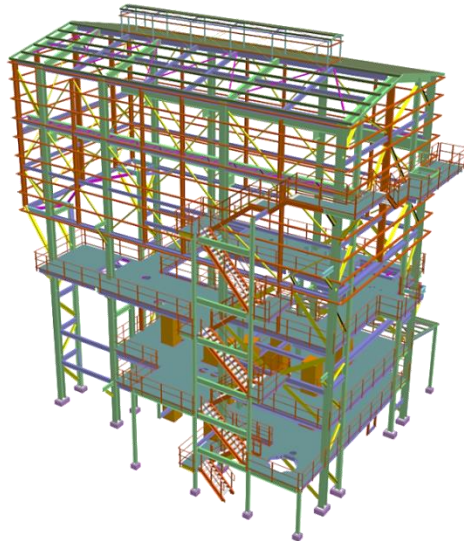
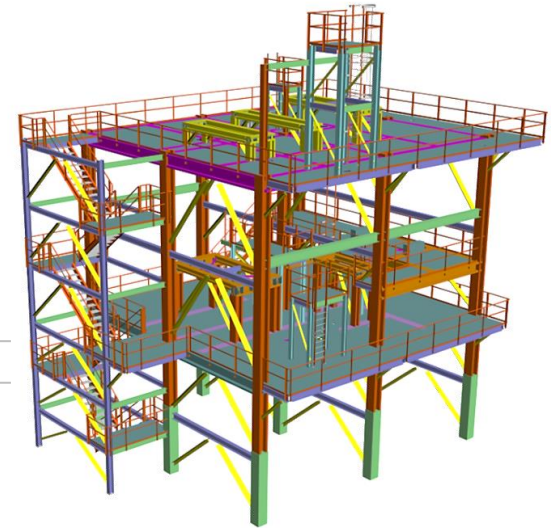


# Performance – Modeling (Basic Design)

Client	Daewoo Engineering
Project	Gwangyang Combined Cycle Power Plant
Weight	680 Ton

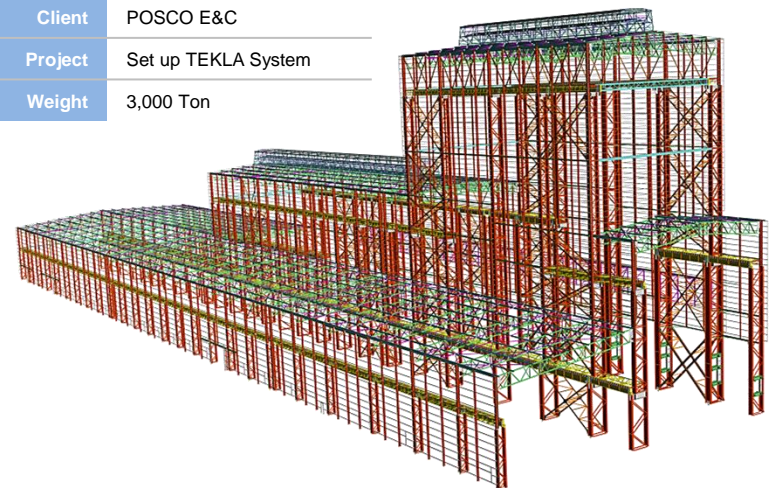


Client	SK E&C
Project	Set up TEKLA System
Weight	110ton

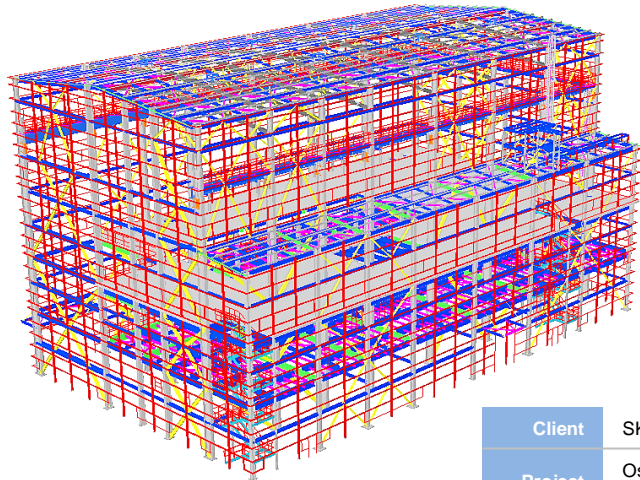


Client	SK E&C
Project	Set up TEKLA System
Weight	193 Ton

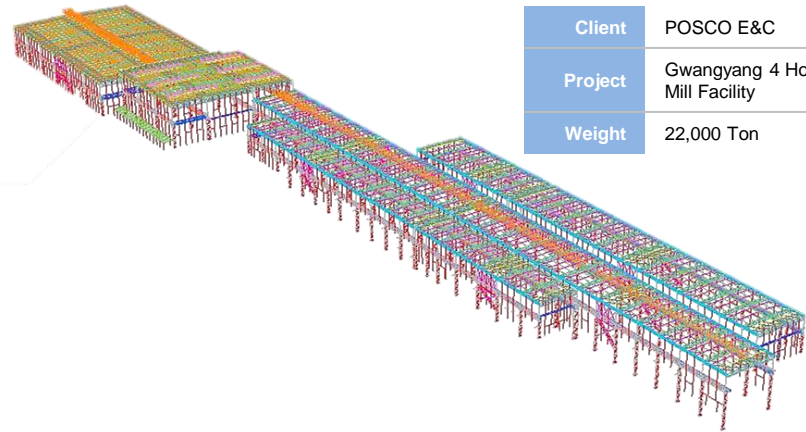
Client	POSCO E&C
Project	Set up TEKLA System
Weight	3,000 Ton



# Performance – Modeling (Basic Design)



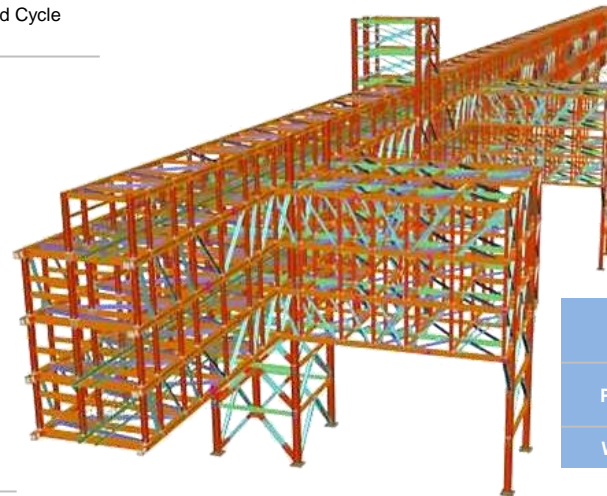
Client	SK E&C
Project	Oseong Combined Cycle Power Plant
Weight	2,2000 Ton



Client	POSCO E&C
Project	Gwangyang 4 Hot Rolling Mill Facility
Weight	22,000 Ton

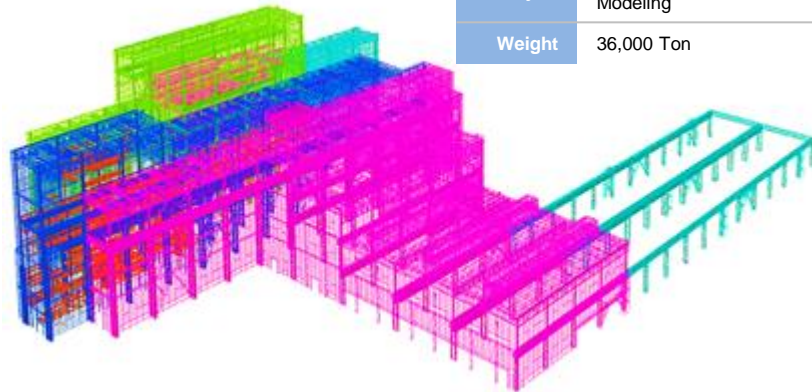


Client	POSCO E&C
Project	Brazil CSP Transportation Project
Weight	800 Ton

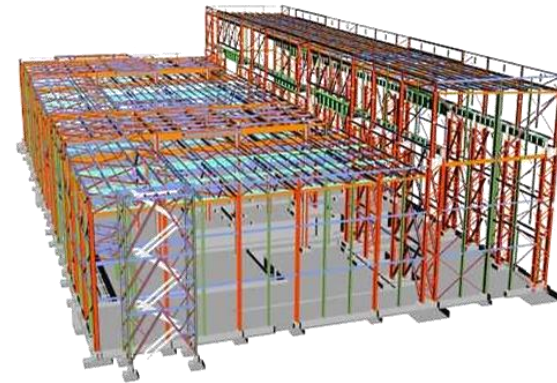


Client	Gaon Urban Industry Architecture
Project	Saudi RAS Al Khair Power Plant Project
Weight	13,700 Ton

# Performance – Modeling (Basic Design)

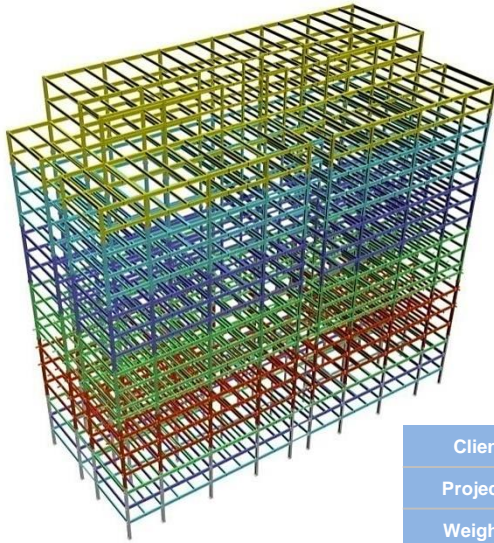


Client	POSCO E&C
Project	Brazil CSP Steel Making Facility Modeling
Weight	36,000 Ton



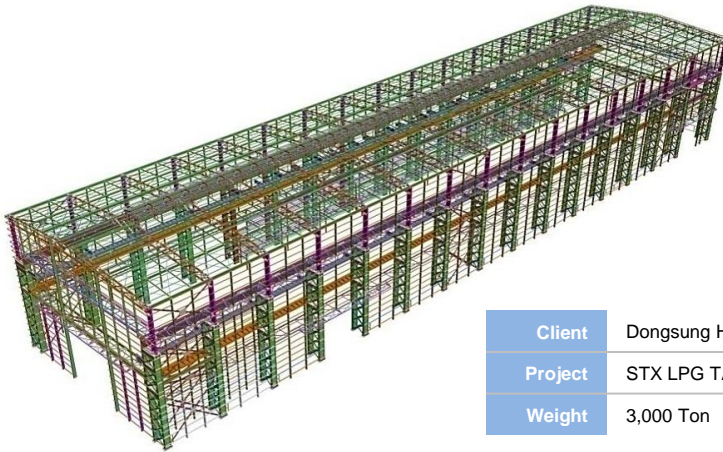
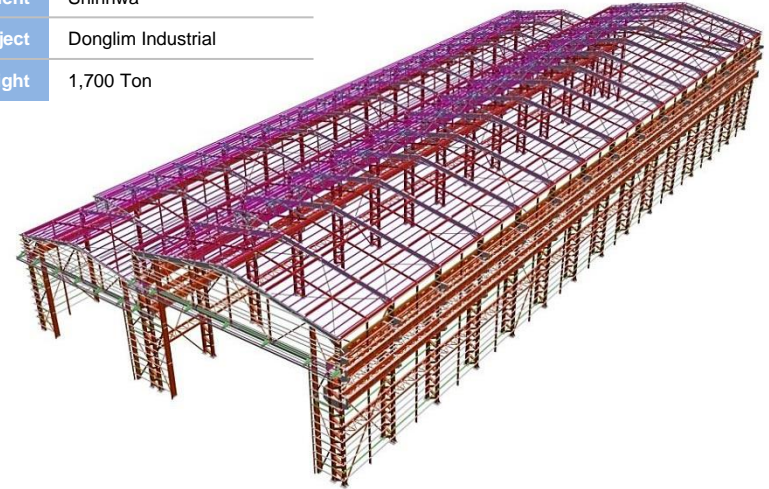
Client	POSCO E&C
Project	Define process of BIM for Power plant
Weight	

# Performance – Shop Detailing

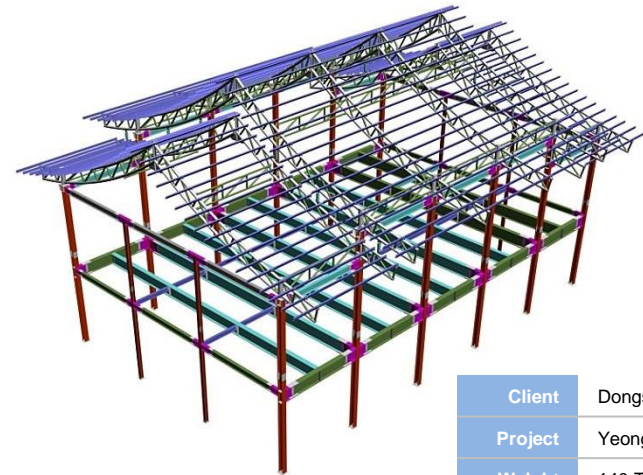


Client	Shinhwa
Project	Star towers Building
Weight	1,600 Ton

Client	Shinhwa
Project	Donglim Industrial
Weight	1,700 Ton



Client	Dongsung Heavy Ind.
Project	STX LPG TANK
Weight	3,000 Ton

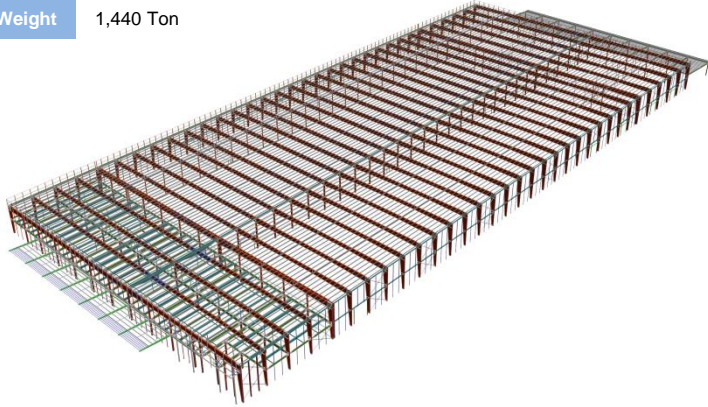


Client	Dongsung Heavy Ind.
Project	Yeongju Match gymnasium
Weight	140 Ton

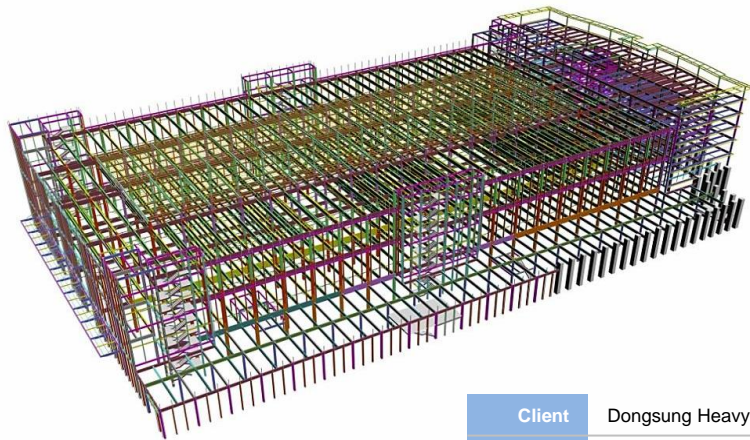
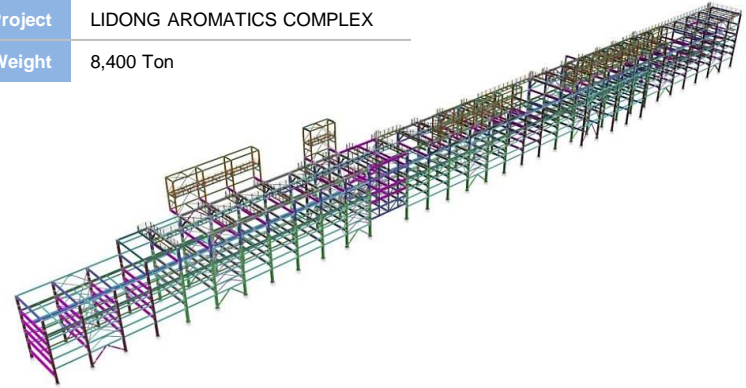


# Performance – Shop Detailing

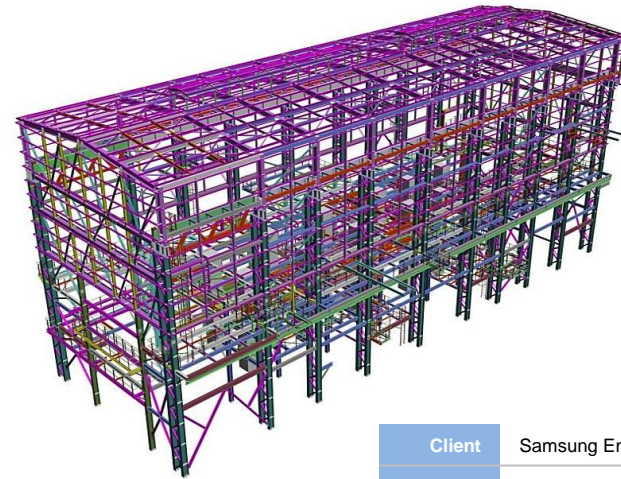
Client	Dongsung Heavy Ind.
Project	Hanwook Tecno glass
Weight	1,440 Ton



Client	GS E&C
Project	LIDONG AROMATICS COMPLEX
Weight	8,400 Ton

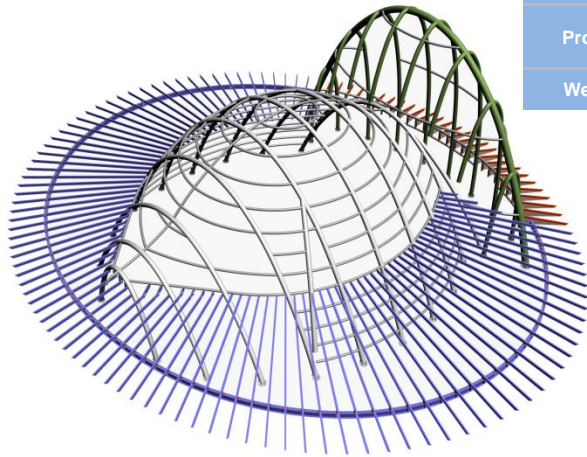


Client	Dongsung Heavy Ind.
Project	Cheonan S-Project
Weight	8,800 Ton



Client	Samsung Engineering
Project	TASNEE PROJECT
Weight	1,800 Ton

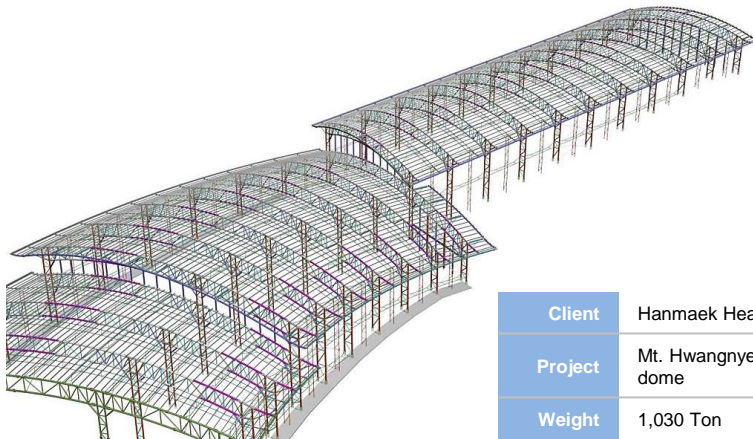
# Performance – Shop Detailing



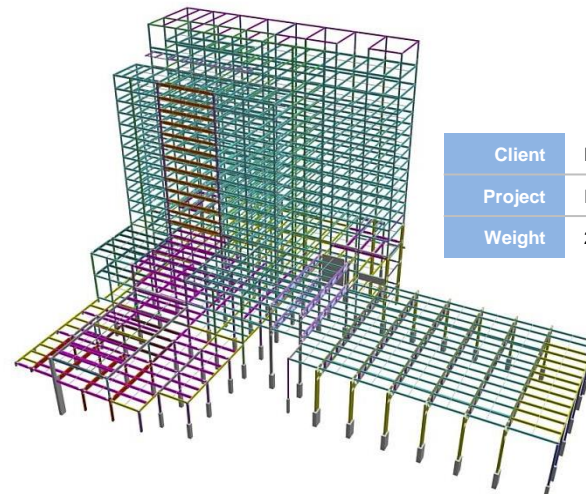
Client	Sejung Construction
Project	Namsandong Ankuk culture center
Weight	200 Ton



Client	Yeongdong-gun
Project	Korean folk music street
Weight	75 Ton

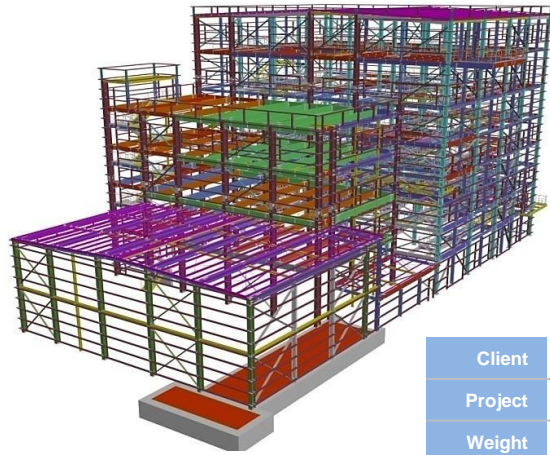


Client	Hanmaek Heavy Ind.
Project	Mt. Hwangnyeong Ski dome
Weight	1,030 Ton



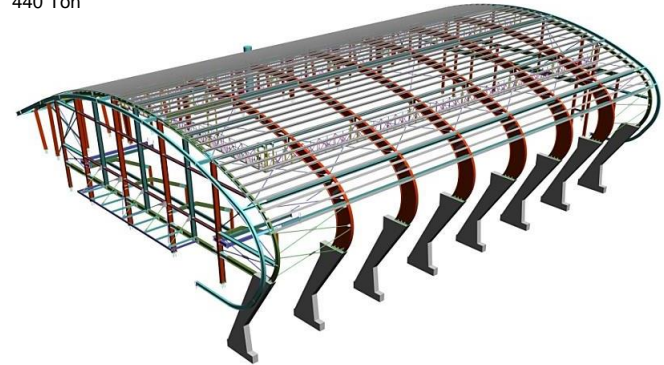
Client	Dongsung Heavy Ind.
Project	Inter-Burgo EXCO Hotel
Weight	2,100 Ton

# Performance – Shop Detailing

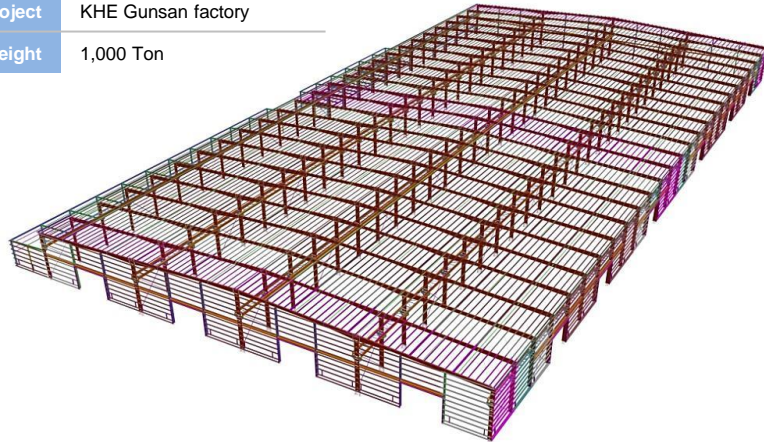


Client	Kenertec
Project	Bio mass Cogeneration
Weight	660 Ton

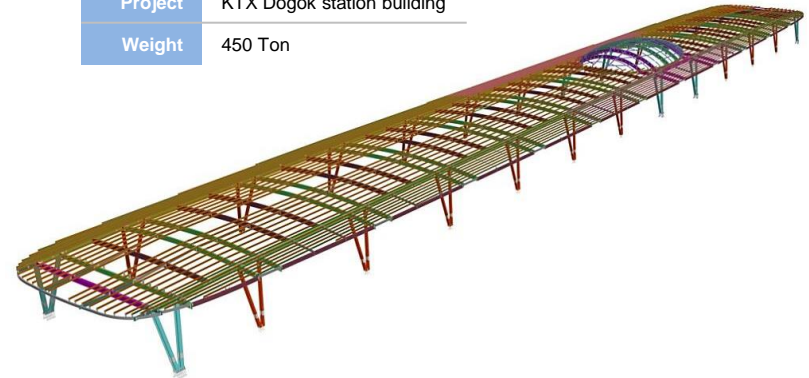
Client	Hanmaek Heavy Ind.
Project	Kangwon Univ. Gymnasium
Weight	440 Ton



Client	Hanmaek Heavy Ind.
Project	KHE Gunsan factory
Weight	1,000 Ton



Client	Hanmaek Heavy Ind.
Project	KTX Dogok station building
Weight	450 Ton

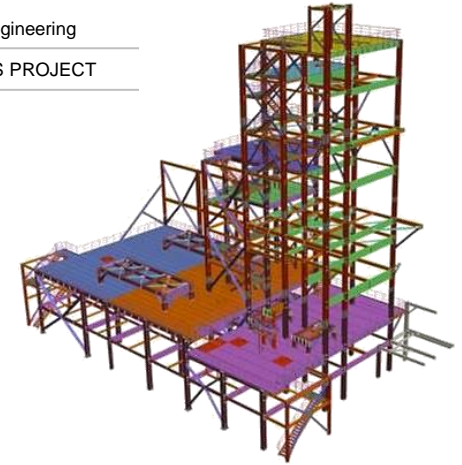


# Performance – Shop Detailing

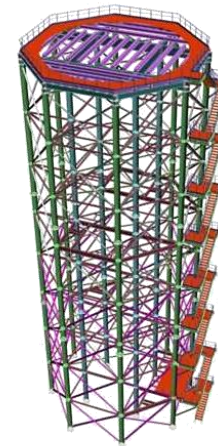
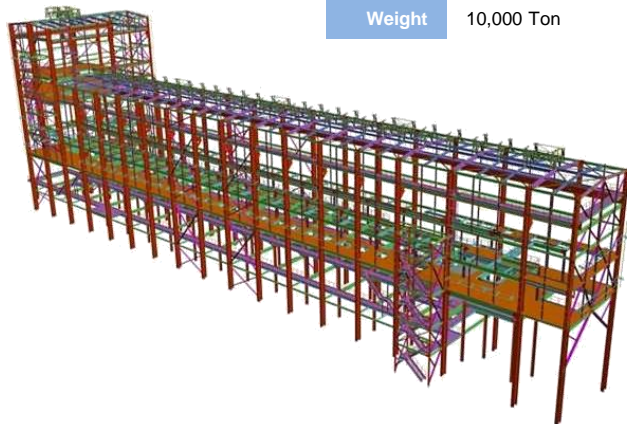
Client	Daewoong Plant
Project	POSCO Brazil Steel Plant Main Pipe rack
Weight	8,000 Ton



Client	Samsung Engineering
Project	AROMATICIS PROJECT
Weight	4,300 Ton



Client	POSCO E&C
Project	Brazil New Sinter plant
Weight	10,000 Ton



Client	Ilung Engineering
Project	POSCO Brazil CSP Project (Blast furnace emergency water tank)
Weight	280 Ton

# Facilities Information

Category	Specifications	Quantity	Category	Specifications	Quantity
SOFTWARE	Tekla Structures	19	HARDWARE	Personal Computer	72
	Autodesk Building Design Suite	2		Notebook Computer	8
	AutoCAD 2006	2		LCD Monitor	122
	AutoCAD 2010	4		Fax	2
	CADian 2010	15		Digital Camera	2
	MiDAS Gen	2		Beam Projector	2
	BeST.PRO	2			
	SIDD SOFT	2			
	DESCON Win & Brace	2			
	Steel Hub	1			
	Windows Server 2008, CAL	1			
	MS Office XP Small Business	8			
	MS Office 2010	21			
	Hangeul 2005	3			
	Nexsoft Nexel	1			
	Visual studio 2010 Professional	1			
	Kaspersky Anti Virus (incl. Server)	22			
	Adobe Premiere Pro CS6	1			
			PRINTER	FUJI XEROX ApeosPort-V C3373	2
				Sindoh Ricoh N600	1
			PLOTTER	HP Color DesignJet 500(A0-Size)	1
				FX DocuWide 2050 LaserJet(A1-Size)	1

## 사업자등록증

(법인사업자)

등록번호 : 506-81-61538

법인명(단체명) : (주) 디에스텍  
 대표자 : 박천덕

개업연월일 : 2007년 07월 09일 법인등록번호 : 171711-0074151  
 사업장소재지 : 경상북도 포항시 남구 연일읍 연일로145번길 72

본점소재지 : 경상북도 포항시 남구 연일읍 연일로145번길 72

사업의종류 : [인대] 서비스 [총액] 제조업  
 정보서비스업 소프트웨어자문개발공급업

발급사유 : 정정



국세청

2015년 10월 21일

**포항세무서장**





국세청

### 등기사항전부증명서(현재 유효사항)[제출용]

등기번호	007415	
등록번호	171711-0074151	
상호	주식회사 디에스텍	
본점	경상북도 포항시 남구 연일읍 연일로145번길 72	
공고방법	포항시내에서 발행하는 일간 경북도민일보에 게재한다.	
1주의 금액	금 5,000 원	
발행할 주식의 총수	80,000 주	
발행주식의 총수 그 종류 및 각각의 수	자본금의 액	연경연월일 등기연월일
발행주식의 총수	40,000 주	2015.06.03 행정 구역변경
보통주식	40,000 주	2015.10.19 등기
<b>특</b>		
1. 각 호에 부대하는 사업		
1. 소프트웨어 자문 개발 공급업	<2013.01.22 추가 2013.02.04 등기>	
1. 부동산임대업	<2016.08.22 추가 2016.09.01 등기>	
1. 시설물안전진단전문업	<2018.08.24 추가 2018.09.03 등기>	
1. 건물설계 및 엔지니어링서비스업	<2018.08.24 추가 2018.09.03 등기>	
1. 월구조물계약업	<2018.12.24 추가 2018.12.27 등기>	
<b>임원에 관한 사항</b>		
사내이사 박천덕	2016년 08월 22일 취임	2016년 09월 01일 등기
사내이사 최성일	2016년 08월 22일 취임	2016년 09월 01일 등기
대표이사 박천덕		
	2016년 08월 22일 취임	2016년 09월 01일 등기
회사설립연월일 2007년 07월 06일		
등기기록의 개성 사유 및 연월일		
설립		2007년 07월 06일 등기
수수료 1,000원 영수함 --- 이하 이백 --- 관할등기소 : 대구지방법원 포항지청 등기과 / 발행등기소 : 법원행정처 등기정보중앙관리소		
<p>[인력넷 발급] 문서 하단의 바코드를 스캐너로 확인하거나, 인력넷등기소(<a href="http://www.iros.go.kr">http://www.iros.go.kr</a>)의 발급확인 메뉴에서 발급확인번호를 입력하여 위·변조 여부를 확인할 수 있습니다.              발급확인번호를 통한 확인은 발행일부러 3개월까지 5회에 한하여 가능합니다.</p> <p>11500010229010801141009110052114073030417157010701 1 발행일 : 2019/04/18 발급확인번호 4154-ANTG-SBKH              - 1/2 -</p>		

20170321-SG-0000374193

## 엔지니어링사업자 신고증

명 칭	(주)디에스텍		
대표자성명	박천덕	생년월일	1969.11.09
소재지	경상북도 포항시 연일읍 연일로145번길 72	전화번호 (FAX,E-Mail)	054-272-7433 054-272-7435
엔지니어링업	신고번호	제 E-09-002787 호	
	기술부문	건설 등	1 개 부문
	전문분야	구조 등	1 개 분야
엔지니어링 건설링업	신고번호		
	기술부문	등	개 부문
	전문분야	등	개 분야
신고연월일	2008-04-30		

「엔지니어링산업 진흥법」 제21조제1항 및 같은 법 시행규칙 제7조에 따라 위와 같이 신고하였음을 증명합니다.

2017년 03월 21일

한국엔지니어링협회장 

본 확인서는 한국엔지니어링협회(http://www.etis.or.kr)에서 발급된 증명서로 우측상단의 발급번호를 이용하여 문서의 진위여부를확인 할 수 있습니다.

## DSTECH Analysis & Design

Position	Name	Field of work	Year	Qualification
Manager	Yang, Cheol gyu	Analysis	24	Professional Engineer

### 국가기술자격증

자격번호 05177070014D

성명 양철규

자격종류 0490

건축구조기술사

생년월일 1965. 09. 23

주소 서울 강서구 화곡동 863-10 정은맨션 302호

합격연월일 2005년 11월 28일  
교부연월일 2005년 11월 28일

한국산업인력공단

소정의 직인 및 절인(권공)이 없는 것은 무효임.






## Head Office

Address : 72, Yeonil-ro 145beon-gil, Yeonil-eup, Nam-gu,  
Gyeongsangbuk-do, Korea.

TEL. +82-54-272-7433

FAX. +82-54-272-7435

## Seoul Branch

Address : 707. 65, Digital-ro 9-gil, Geumcheon-gu, Seoul, Korea.

TEL. +82-2-884-7433

FAX. +82-2-884-7422



***DS*TECH DSTECH Co., Ltd.**