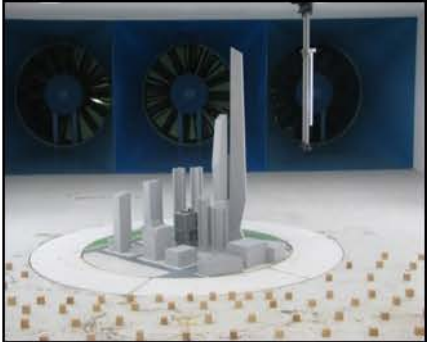


TRACK RECORD OF WIND TUNNEL TEST FOR BUILDINGS



Major Projects

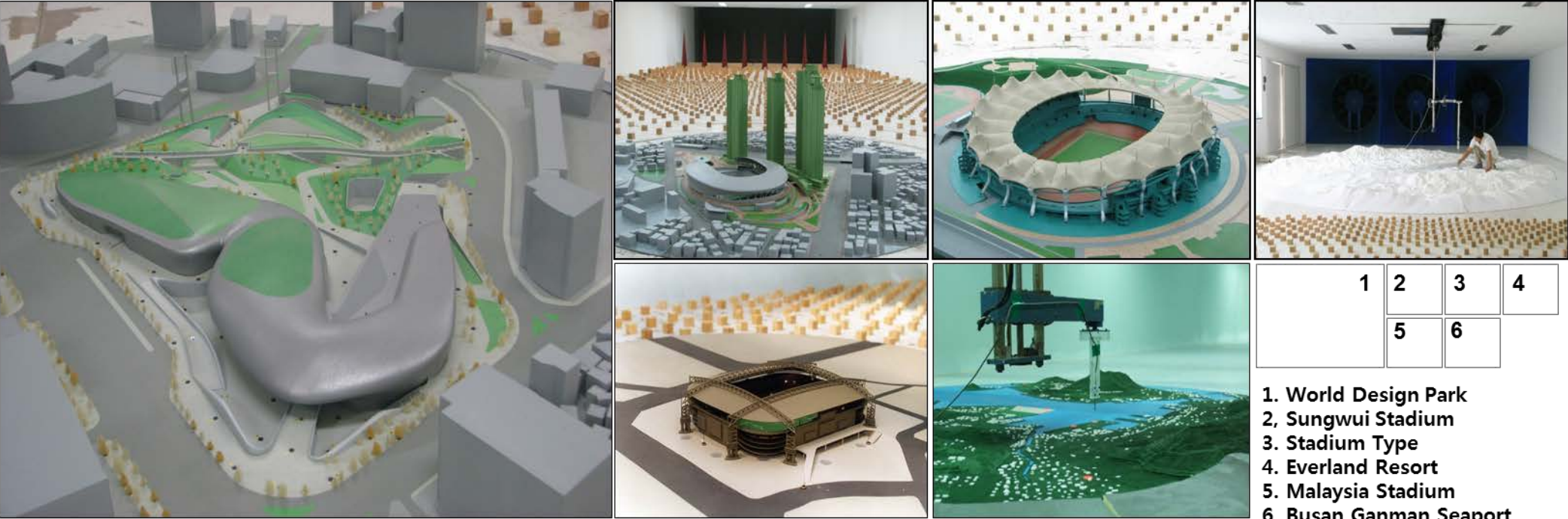


1	2	3	4
	5		6

1. Lotte World Tower
2. Centum Condominium
3. Abudhabi Al Reem Island PJ, UAE
4. D-Cube City
5. Dongja-dong Complex
6. Hapjeong-dong Complex



Major Projects



1	2	3	4
	5	6	

1. World Design Park
2. Sungwui Stadium
3. Stadium Type
4. Everland Resort
5. Malaysia Stadium
6. Busan Ganman Seaport

Study Types: ① Cladding Pressure Study ② HFFBT(High Frequency Force Balace Test) ③ Pedestrian Level Wind Study ④ Aeroelastic Model Study ⑤ Topographic Model Study ⑥ CFD ⑦ Other Study

Ref.	Project	Year	Client	Study
241	Midan City IR, SR PROJECT	2015	I'st Structure Solution	②, ①, ③
240	CHP Stack, Wirye New Town, Korea	2015	Indigo Zone	②
239	RicheVille Residencial Building, Chogok-dong, Pohang, Korea	2015	Keryong Construction Industrial	②, ①
238	Residencial Complext, Jangseungpo-dong, Geoje, Korea	2015	Klahn Architecture	②, ①
237	Songdo America Town I-Park (M2-2 BL), Korea	2015	Heerim Architects & Planners	②, ①
236	Busan Songdo Residential Complex	2015	Ijin Construction	②, ①, ③
235	Haeundae Uudong Residential Complex	2015	AnU Design Group	②, ①
234	Smoke Stack, Eco Centre Pyeongtaek	2015	Dohwa Engineering	②, ①
233	Incheon Songdo The Sharp Residencial Building (E5 BL)	2015	Dong Il Architects & Engineers	②, ①
232	Samsung Electronics DSR PROJECT	2015	Samoo Architects & Engineers	②, ①
231	Incheon Songdo The Sharp Residencial Building (F-20BL, F-21BL)	2015	Posco A&C	②, ①
230	Ochang Centopia (Lotte Castle)	2015	Song-dam Housing	②
229	Incheon Songdo The Sharp Central City (Rm2 BL)	2015	PSV Min	②, ①
228	Park Prugio near Giheung Station (3-3BL)	2015	Fides Development	①, ②
227	Central Prugio near Giheung Station (3-3BL)	2015	DSNETWORKS	①, ②
226	KINTEX C1-2BL	2015	PSV Min	②, ①
225	KINTEX C1-1BL	2015	Bautec Construction	②, ①
224	Dongkwang APT, Nakmin-dong, Busan	2015	Younghwa Constrction & Development	②, ①
223	Kwangkyo Posco The Sharp (C4 bl)	2015	PSV Min	②, ①
222	The Shart near Giheung Station (3-1, 3-4 bl)	2015	Siaplan Architects & Planners	②, ①
221	HITACHI ZOSEN Steel Stack	2015	Nichizo Tech Ltd	②, ④
220	Kwangkyo I'Park(C3 bl)	2015	Shinwha SDG	②, ①, ③
219	Magok Ewha Medical Facility	2015	Junglim Architecture	①, ④
218	Siheung Direct Line Skyline Rest Facility	2015	EGA Group	④
217	Kintex Cinema Park	2014	Wonyang Architects	①, ②, ③

Study Types: ① Cladding Pressure Study ② HFFBT(High Frequency Force Balance Test) ③ Pedestrian Level Wind Study ④ Aeroelastic Model Study ⑤ Topographic Model Study ⑥ CFD ⑦ Other Study

Ref.	Project	Year	Client	Study
216	Sacheon Cable Car	2014	Local Government Office of Sacheon-si	②, ⑥, ⑦
215	EBS Digital Headquarters	2014	Baum Architects	①, ②
214	Ochang Central Park	2014	Klahn Architecture	①, ②
213	Samsung Electronics A-PROJECT Over Bridge	2014	Samoo Architects & Engineers	①
212	2nd Phase of Busan International Finance Center	2014	Haud Group	①, ②
211	Lotte Castle Gold Park Residential Building, Doksan-dong, Korea	2014	Heerim Architects & Planners	②
210	Hillstate Residential Building, Gwanggyo, Korea	2014	Heerim Architects & Planners	①, ②
209	Golden View Central Park Residencial Building, Bumjeondong Busan, Korea	2014	Samhan Construction	②
208	Blumacity Hyosung Harrington Place, Mt. Gandong Lower Distrcit Ulsan, Korea	2014	Klahn Architecture	②
207	Dongmyeong-dong Apartment, Sokcho, Korea	2014	Realty Holdings	①, ②
206	Bando Uborra Iyypark Residence, Dongtan 2, Korea	2014	Bando Construction	①, ②, ③
205	Reduce Wind Load on Fixtues PROJECT	2014	Samsung C&T	②
204	Busan Hyosung Harrington Place, Korea	2014	Hyosung Construction	①, ②
203	Flywheel, Expo Park, Japan	2014	Nichizo Tech Ltd	①
202	Songdo the # Residence Building, Korea	2014	MIDAS IT	①, ②, ③
201	Dormitory, Central Research Center, Hankook Tire, Korea	2014	Samwoo Design	①
200	Tan Cang Station, Vietnam	2014	GS E&C	①
199	Sukchon-dong Officetel Budiling, Seould, Korea	2014	Heerim Architects & Planners	②
198	Market Renewal Projects of Fruit Market, Korea	2013	Kunwon Architects	①, ②
197	Techno-Doom, Central Research Center, Hankook Tire, Korea	2013	Samwoo Design	①
196	Hi-win Winter World, Korea	2013	Now Dongin Architects	①
195	Yurim Residential Building, Janpyung, Korea	2013	Yujin Structural E&C	①, ②
194	I'PARK Residence Building, Daegu, Korea	2013	Hyundai Ind. Develp.	①, ②, ③
193	Three combined Stack, Japan	2013	Nichizo Tech Ltd	①, ④
192	Urban Environmental Improvement of Bumil 3 Sector, Busan, Korea	2013	MIDAS IT	①, ②, ③

Study Types: ① Cladding Pressure Study ② HFFBT(High Frequency Force Balace Test) ③ Pedestrian Level Wind Study ④ Aeroelastic Model Study ⑤ Topographic Model Study ⑥ CFD ⑦ Other Study

Ref.	Project	Year	Client	Study
191	Shangri-La Hotel & MCS Tower, Ulaanbaatar, Mongolia	2013	Samsung C&T	①, ②, ③
190	Development of Complex facility at Gondduk Station, Seoul, Korea	2013	Gongduk Kyungwoo Develop. Ltd	①, ②, ③
189	Youthhoste remodeling at Soccer Stadium, Ulsan, Korea	2013	POSCO A&C	①
188	Soundproof Tunnel of NamBukHang Carrigaway, Korea	2013	SA Ltd	①
187	Verification test of vortex flow around Dokdo Island, Korea	2013	Korea Institute of Energy Research	⑤, ⑦
186	Membrane Stack Structure, Japan	2013	Nichizo Tech Ltd	②, ④
185	Swimming pool, 2015 Summer Universiad, Gwangju, Korea	2013	Dongyang Structural Engineers Group	①
184	Greenhouse at Eco Park, , Geoje, Korea	2013	Geoje City Hall	
183	Hyundai Elevator Test Tower, Brazil	2013	Hyundi Elevadores do BRASIL LTDA	①, ②
182	Basic design of EBS Digital Center, Korea	2013	Haeahn Arch. Consortium	①, ②
181	Kyeong-Dong Centum merville apartment, Korea	2013	Kyungdong E&C	②
180	Ayang Steel Bridge remodeling PJT, Daegu, Korea	2013	CA PLAN	①
179	Geangahn-dong Ssangyong Yega The Ocean, Busan, Korea	2012	Ssangyong E&C	①
178	Busan Bank Office B/D, Busan, Korea	2012	LG Hausys	①
177	Siwha Comprehensive Cultural Center Observation Tower, Siwha, Korea	2012	Keumsung Design Group	②
176	POSCO Energy Hybrid Power Plant 7,8,9 Chimney, Incheon, Korea	2012	POSCO ENG	①, ②
175	Sihung,Gunja Hoban Vertium, Sihung, Korea	2012	Hoban E&C	②
174	Sihung,Gunja SK View, Sihung, Korea	2012	SK E&C	②
173	Songdo POSCO The# Master View, Incheon, Korea	2012	MIDAS IT	①, ②
172	Taeahn Power Plant 9,10 Chimney, Taeahn, Korea	2012	KEPCO-ENC	②
171	Bumil-dong Dongil Tower, Busan, Korea	2012	EAST E&C	①, ②
170	Bukpyeong Power Plant 1,2 Chimney, Bukpyeong, Korea	2012	STX Heavy Ind.	②, ④
169	Shinboryung Power Plant 1,2 Chimney, Shinboryung, Korea	2012	KEPCO-ENC	②, ④
168	Jeju City Hotel, Jeju, Korea	2012	Lotte E&C	①, ②, ③
167	Taegeuk Dormitory, Seoul, Korea	2012	Daebo Consortium	②

Study Types: ① Cladding Pressure Study ② HFFBT(High Frequency Force Balace Test) ③ Pedestrian Level Wind Study ④ Aeroelastic Model Study ⑤ Topographic Model Study ⑥ CFD ⑦ Other Study

Ref.	Project	Year	Client	Study
166	Incheon Int. Airport 3rd Stage, Ramp Obseration Tower, Incheon, korea	2012	Haeahn Arch. Consortium	①, ②
165	Joacheon-Beomil Urban Development Business BLK 8(design change), Busan, Korea	2012	Encore Architects	②
164	Yonghyun SK Sky View, Incheon, Korea	2012	SK E&C	①, ②, ③
163	Songdo Daewoo Prugio Harbor View II(design change)	2012	Kunwon Architects	①, ②, ③
162	Songdo POSCO The# Harbor View IV(design change)	2012	Kunwon Architects	①, ②, ③
161	Taigang Power Plant Chimney, China	2012	Whisan E&C	②, ④
160	Health Insurance Review & Assessment Service(HIRA) New Office B/D, Wonju, Korea	2012	DA Design Group	①, ②
159	Yongho-gulf Complex, Busan, Korea	2012	Guseong Architects	①, ②, ③
158	YTN Media Center, Seoul, Korea	2012	Samsung C&T	①
157	Grand Int. Seoul Parnas Hotel, Seoul, Korea	2012	Changjo Architects	①, ②, ③
156	Yongsan 3 Block Project, Yongsan, Korea	2012	Samsung C&T	①, ②
155	Metrocity II, Masan, Korea	2012	Wondosi Architects	①, ②
154	Hanam Resource Recovery Facillity Observation Tower T/K, Hanam, Korea	2011	Double-U Architects	⑥
153	Sarang Community Church, Seoul, Korea	2011	Wall Plus	①
152	POSCO The# Green Walk, Incheon, Korea	2011	Heerim Architects & Planners	①, ②
151	Guwol Bogumjari Apartment, Incheon, Korea	2011	Dahn ENC	①, ②
150	Samsung Electronics DSR Project, Suwon, Korea	2011	Samoo Architects	①, ②, ③
149	Yulha e-편한세상 2th, Gimhae, Korea	2011	Samho E&C	①, ②
148	POSCO The# Green Square, Incheon, Korea	2011	KOREIT	①, ②
147	Vinafor Tower, Hanoi, Vietnam	2011	SONG DA Joint Stock	①, ②
146	POSCO The# Park City, Busan, Korea	2011	Mooyoung Architects	①, ②, ③
145	POSCO R&D Center, Beijing, China	2011	POSCO A&C	①, ②
144	POSCO The# Munsusan, Ulsan, Korea	2011	Wonwoo Structural ENG	①, ②
143	Blue-Green Network Transportation Stage, Saejong, Korea	2011	Gaeryong E&C	①, ②

Study Types: ① Cladding Pressure Study ② HFFBT(High Frequency Force Balance Test) ③ Pedestrian Level Wind Study ④ Aeroelastic Model Study ⑤ Topographic Model Study ⑥ CFD ⑦ Other Study

Ref.	Project	Year	Client	Study
142	Dongwon Royal Duke Vista, Busan, Korea	2011	Yujin Structural Eng.	①, ②
141	Songdo IBC BLK RC-2, Incheon, Korea	2011	MIDAS IT	①, ②
140	Samcheok Green Power Observation Tower, Samcheok, Korea	2011	MIDAS IT	①, ②, ④
139	Munhak Main Stadium, Incheon, Korea	2011	Architectural Inst. Of Korea	①
138	Samsung Electronics R5 Project, Suwon, Korea	2010	Samoo Architects	①, ②, ③
137	Chonho-dong Complex Building, Seoul, Korea	2010	OPUS Architects	①, ②
136	Hungduk IT Valley, Yongin, Korea	2010	MIDAS IT	①, ②
135	Twin Star, Mokpo, Korea	2010	AnU Design Group	①, ②
134	Dangjin Power Plant 9,10 Chimney, Danjin, Korea	2010	KEPCO-ENC	②, ④
133	Busan Int. Finace Center(BIFC) Landmark Tower, Busan, Korea	2010	Ill Structural Eng.	①, ②
132	Korea National Oil Corporation New Office B/D, Wolsan, Korea	2010	Heerim Architects & Planners	①, ②
131	POSCO The# Seoul Forest, Seoul, Korea	2010	DA Design Group	①, ②, ③
130	Yeonsandong Kyeongdong Mervill, Busan, Korea	2010	Kyungdong E&C	①, ②
129	2014 Incheon Asian Games Sipjeong Stadium, Incheon, Korea	2010	Heerim Architects & Planners	①, ②
128	2014 Incheon Asian Games Seonhak Stadium, Incheon, Korea	2010	Heerim Architects & Planners	①, ②
127	Pohang Hotel, Pohang, Korea	2010	Dalbong CON	①, ②
126	Bando U-bora II, Incheon, Korea	2010	Pacific Ind.	①, ②, ③
125	GS Caltex Art & Park, Yeosu, Korea	2010	Changjo Architects	①
124	Samsung Everland Resort, Suwon, Korea	2010	Samsung Everland	⑤
123	IT Complex/DD Stage, Seoul, Korea	2010	Wonyang Architects	①
122	SK SKY VIEW, Suwon, Korea	2010	SK E&C	①, ②, ③
121	I-Tower T/K, Songdo, Korea	2010	Samoo Architects	②
120	Lotte World Tower, Seoul, Korea	2010	Lotte E&C	③
119	2014 Incheon Asian Games Main Stadium, Incheon, Korea	2009	Heerim Architects & Planners	①
118	POSCO The#, Songdo, Korea	2009	MIDAS IT	①, ②, ③

Study Types: ① Cladding Pressure Study ② HFFBT(High Frequency Force Balance Test) ③ Pedestrian Level Wind Study ④ Aeroelastic Model Study ⑤ Topographic Model Study ⑥ CFD ⑦ Other Study

Ref.	Project	Year	Client	Study
117	POSCO The# Harbor View III, Songdo, Korea	2009	Heerim Architects & Planners	①, ②
116	I & TDC Complex, Goyang, Korea	2009	AnU Design Group	①, ②, ③
115	Al Reem Island Four Vanes, Abu Dhabi , UAE	2009	Heerim Architects & Planners	①, ②, ③
114	Songdo Global Campus, Incheon, Korea	2009	Dawon Structural Eng.	③
113	IT Complex/SD Stage, Seoul, Korea	2009	Wonyang Architects	①
112	Petro Vietnam Hotel Complex, Hanoi, Vietnam	2009	Heerim Architects & Planners	①, ②, ③
111	Joacheon-Beomil Urban Development Business BLK 8, Busan, Korea	2008	Encore Architects	②
110	Taihan Electric Wire(TEW) VCV Tower, Dangjin, Korea	2008	MIDAS IT	①, ②
109	Songdo POSCO The# Harbor View II	2008	Heerim Architects & Planners	①, ②, ③
108	Job World, Seoul, Korea	2008	Samoo Architects	①
107	Dongtan Metapolise II, Whaseong, Korea	2008	Kunwon Architects	①, ②, ③
106	Premier's amco, Seoul, Korea	2008	Hyundai-Amco E&C	①, ②, ③
105	Songdo Centroad, Incheon, Korea	2008	Heerim Architects & Planners	①, ②
104	Centrville Asterium, Yongsan, Seoul	2008	Kunwha Architects	①, ②
103	Songdo Daewoo Prugio Harbor View II	2008	Kunwon Architects	①, ②, ③
102	Songdo POSCO The# Harbor View IV	2009	Kunwon Architects	①, ②, ③
101	Cheongna Prugio, Incheon, korea	2008	Heerim Architects & Planners	①, ②, ③
100	Songdo Tomorrow City, Incheon, Korea	2008	Gonggan Architects	①
99	Dongdaemun Design Plaza & Park, Seoul, Korea	2008	Samoo Architects	①
98	IFC Pnompenh Residencial B/D, Pnompenh, Cambodia	2008	MIDAS IT	①, ②
97	Al Reem Island NAVI & SOHO, Abu Dhabi , UAE	2008	Kunwon Architects	①, ②, ③
96	Dream-forest Observation Tower, Seoul, Korea	2008	Sigan Architects	②
95	POSCO Glocal R&D Center, Incheon, Korea	2008	POSCO E&C	①
94	Sungui Arena Park & Complex, Incheon, Korea	2008	Dawon Structural Eng.	①, ②, ③
93	Lotte Castle Firenze, Busan, Korea	2008	Lotte E&C	①, ②, ③

Study Types: ① Cladding Pressure Study ② HFFBT(High Frequency Force Balance Test) ③ Pedestrian Level Wind Study ④ Aeroelastic Model Study ⑤ Topographic Model Study ⑥ CFD ⑦ Other Study

Ref.	Project	Year	Client	Study
92	GS Square, Anyang, Korea	2008	Kyangjan Structural Eng.	①, ②, ③
91	Yongsan City Park & Tower, Seoul, Korea	2008	Siaplan Architects & Planners	①, ②, ③
90	Juyeong The Palace, Tongyeong, Korea	2008	Jooyoung E&C	①, ②, ③
89	Wind Environment Assessments for Underground Station	2008	Chungsuk Eng.	①, ②
88	Centum Condominium, Busan, Korea	2008	Saehan E&C	③
87	Seogyo Xi West Valley, Seoul, Korea	2008	Major Development	①, ②, ③
86	Shindorim D-cube City, Seoul, Korea	2008	Daesung Ind.	①, ②, ③
85	Cheongna Exllu Tower, Incheon, Korea	2008	Mooyoung Architects	①, ②
84	Gumgang Exllu Tower, Daejeon, Korea	2008	Chungahm C&S Architects	①, ②, ③
83	Steeple on Silsang Buddhist Temple Stone Pagoda	2007	Korea N. Univ. of Cult. Heritage	②
82	Bangbae SK Leaders' View, Seoul, Korea	2007	Pstel Developers Group	③
81	Seoul Medical Center, Seoul, Korea	2007	Heerim Architects & Planners	⑥
80	Euljiro 2-ga Urban Development Business, Seoul, Korea	2007	Toa Architects	①
79	Songdo Int. Business Square(IFS), Incheon, Korea	2007	Heerim Architects & Planners	①, ②, ③
78	Centreville Asterium Seoul, Seoul, Korea	2007	Samoo Architects	①, ②, ③
77	Songdo POSCO The# Expo Village, Incheon, Korea	2007	MIDAS IT	①, ②, ③
76	Haeundae Kyeongdong Jade, Busan, Korea	2007	Kyungdong E&C	①, ②
75	Hagik Exllu Tower, Incheon, Korea	2007	Chungahm C&S Architects	①, ②
74	Namsan Trapalace, Seoul, Korea	2007	Samsung E&C	①, ②
73	Wangsimni New Town, Seoul, Korea	2007	KT E&C	①, ②, ③
72	Hyoja-dong SK View III, Pohang, Korea	2007	Kunwon Architects	①
71	Haeundae Shinsegae Department Store, Centum City, Busan, Korea	2007	J&S Hanbak	①
70	Lotte Hotel, Ulsan, Korea	2007	Lotte E&C	①, ②
69	Yeonsandong POSCO The# Central Star, Busan, Korea	2007	Mooyoung Architects	①, ②, ③
68	Metrocity Dession II, Masan, Korea	2006	Kunwon Architects	①, ②, ③

Study Types: ① Cladding Pressure Study ② HFFBT(High Frequency Force Balance Test) ③ Pedestrian Level Wind Study ④ Aeroelastic Model Study ⑤ Topographic Model Study ⑥ CFD ⑦ Other Study

Ref.	Project	Year	Client	Study
67	Eulerian Model Study for Air Flows & Lagrangian Model for Particle Dispersions(Part2)	2006	Yonsei University	⑦
66	Garden 5 BLK B, Seoul, Korea	2006	Plus Structural Eng.	③
65	Garden 6 BLK A, Seoul, Korea	2006	Plus Structural Eng.	①, ②
64	Gwellcity, Cheongju, Korea	2006	MIDAS IT	①, ②, ③
63	Iaen Taewhagang Exordium, Ulsan, Korea	2006	Daewoo Development - E&C	①, ②
62	Terengganu Stadium, Terengganu, Malaysia	2006	Sowon E&C	①
61	Typhoon Impact Assessment for Tangjeong District	2006	Samsung Everland	①, ⑥
60	Seomyeon Shinsung Misojium, Busan, Korea	2006	shinsung E&C	①, ②, ③
59	Sajikdong Doosan We've The Zenith, Cheongju, Korea	2006	Plus Structural Eng.	①, ②, ③
58	Dongtan Metapolise I, Whaseong, Korea	2006	Kunwon Architects	①, ②, ③
57	Don Chunmu Bronze Statue, Seoul, Korea	2006	Saekun Architects	②
56	Okgye-dong Hyunjin Evervill, Gumi, Korea	2006	Hyunjin E&C	①, ②, ③
55	Shinjeong-ding Atar Class, Ulsan, Korea	2006	Chungmyung L&D	②, ③
54	Metrocity Dessian I, Masan, Korea	2006	Kunwon Architects	①, ②, ③
53	Sungnamdong Lotte Castle Sky, Ulsan, Korea	2005	Lotte E&C	①, ②, ③
52	Hyoja-dong SK View II Wellving Towon, Pohang, Korea	2006	Haud ENG	①, ②
51	Nuridream Square, Seoul, Korea	2005	Heerim Architects & Planners	①, ②
50	5-story Wooden Stupa in Nungsa Temple, Buyeo, Korea	2005	Korea N. Univ. of Cult. Heritage	②
49	KORAIL Office Building, Daejeon, Korea	2005	Heerim Architects & Planners	③, ⑥
48	Eulerian Model Study for Air Flows & Lagrangian Model for Particle Dispersions(Part1)	2005	Agency for Defense Development	③, ⑥
47	SungnamdongHyundae I-Park, Ulsan, Korea	2005	Summit Tower Development	①, ②
46	Hoehyeondong SK Leaders' View, Seoul, Korea	2005	Marks Holdings	①, ②, ③
45	Mapo Lotte Castle President, Seoul, Korea	2005	Lotte E&C	①, ②
44	Haeundae Iaan, Busan, Korea	2005	Daewoo Development - E&C	①, ②

Study Types: ① Cladding Pressure Study ② HFFBT(High Frequency Force Balance Test) ③ Pedestrian Level Wind Study ④ Aeroelastic Model Study ⑤ Topographic Model Study ⑥ CFD ⑦ Other Study

Ref.	Project	Year	Client	Study
43	Taigan Power Plant Chimney, China	2005	KEPCO-ENC	②, ④
42	Centum Officetel, Busan, Korea	2005	Plus Structural Eng.	①, ②, ③
41	Yongsan Trapalace, Seoul, Korea	2005	Samsung E&C	②
40	Mokpo Passenger Terminal, Mokpo, Korea	2005	Daeju E&C	①
39	Ahnrak-dong Lotte Castle Avenue, Busan, Korea	2004	Lotte E&C	①, ②
38	Dadae-ding Lotte Casle Morundae, Busan, Korea	2004	Lotte E&C	①, ②
37	Minrak-dong I-Park, Busan, Korea	2004	Hyundai Development Company	①, ②
36	Hyoja-dong SK View, Pohang, Korea	2004	Now Architects	①, ②
35	Eulerian Model Study for Air Flows & Lagrangian Model for Particle Dispersions(Changwon City)	2004	Agency for Defense Development	③, ⑦
34	Mangmi-dong POSCO The# Park Rich, Busan, korea	2004	Daekyung E&C	①, ②
33	Kwangahn-dong Sungwon Santevill, Busan, Korea	2004	Urban Famers	①, ②
32	New Ganman Port, Busan, Korea	2004	Korean Society Steel Construction	③
31	Busan World-cup Stadium, Busan, Korea	2004	Architectural Inst. Of Korea	③
30	Yongpung Winner Tower, Busan, Korea	2003	Plus Structural Eng.	①, ②, ③
29	Doosan We,ve Poseidon I, Busan, Korea	2003	Pusan Architects	①, ②, ③
28	Moonrae-dong SK Leaders' View, Busan, Korea	2003	Neotech Housing	①, ②, ③
27	Incheon Int. Airport Ramp Control Tower, Incheon, Korea	2003	KSC Design Group	①, ②, ③
26	Incheon Int. Airport Boarding B/D, Incheon, Korea	2003	KSC Design Group	①, ⑦
25	Centum Fiestas, Busan, Korea	2003	Dongyang Structural Engineers Group	②
24	POSCO Star City(design change), Seoul, Korea	2003	Myungsun Architects	①, ②, ③
23	Sculpture of The War Memorial of Korea, Seoul, Korea	2003	Chang-Minwoo Structural Consultants	②
22	Yongho-dong LG Metro Xi, Busan, Korea	2003	CNT Architects	①, ②, ③
21	Oncheon-dong SK Hub Sky, Busan, Korea	2003	SK E&C	①, ②, ③
20	Gwangahn-dong SK View, Busan, Korea	2003	SK E&C	①, ②, ③
19	Yongho-dong SK View, Busan, Korea	2003	Architectural Inst. Of Korea	①, ②, ③

Study Types: ① Cladding Pressure Study ② HFFBT(High Frequency Force Balace Test) ③ Pedestrian Level Wind Study ④ Aeroelastic Model Study ⑤ Topographic Model Study ⑥ CFD ⑦ Other Study

Ref.	Project	Year	Client	Study
18	Jeju World Tower, Jeju, Korea	2003	Iljeong E&C	②
17	Jamsil Lotte Castle(design change), Seoul, Korea	2002	Chang-Minwoo Structural Consultants	①, ②
16	U-dong POSCO The# Adelliseu, Busan, Korea	2002	MIDAS IT	①, ②
15	Garak-dong Sungwon Santevill, Seoul, Korea	2002	Mirae Interspace	③
14	Shincheon-dong Complex, Seoul, Korea	2002	Prism D&C	③
13	Yongsan LG Eclat, Seoul, Korea	2002	Woodo Architects	③
12	Jeju World-cup Stdium, Jeju, Korea	2002	Architectural Inst. Of Korea	③
11	Mok-dong Hyundai Hyperion, Seoul, Korea	2002	Neoplan Architects	①, ②, ③
10	Bundang Digital Place, Suwon, Korea	2002	Samsung Heavy Indstries	①, ②
9	Wangsimni Complex, Seoul, korea	2002	Samsung Heavy Indstries	①, ②
8	Haeundae Wooshin Officetel, Busan, korea	2002	Wooshin E&C	①
7	Centum City, Busan, Korea	2002	MIDAS IT	①, ②, ③
6	POSCO Star City, Seoul, Korea	2002	Myung Architects	②, ③
5	Jamsil Lotte Castle, Seoul, Korea	2002	Illsung E&C	①, ②
4	Dangjin Power Plant 7,8 Chimney, Danjin, Korea	2002	Hyundai E&C	②, ④
3	Meritz Fire & Marine Insurance Office B/D, Seoul, Korea	2002	Shinhan Architects	①, ②, ③
2	Byucksan Megatrium, seoul, Korea	2002	Haud Architects	①, ②, ③
1	Sungin-dong B/D, Seoul, Korea	2001	Mirae Structural Eng	①, ③