

COMPANY PROFILE



Engineered Construction.

(주) 엔지니어드 컨스트럭션

Precision in every structure.

모든 구조 안에 정확함을 담습니다.

SECTION INDEX

Index.

28 pages · A4 · 7 projects × 2 pages

01	Cover	cover	P.01	02	Index	목차	P.02
03	Statement	브랜드 선언	P.03	04	Practice	회사 개요	P.04
05	Advanced Structure & Facade	고도화 구조 & 파사드	P.05	06	Materials	재료 엔지니어링	P.06
07	Digital Fabrication	디지털 패브리케이션	P.07	08	Computational Design & Education	컴퓨터이셔널 디자인 · 교육	P.08
09	Capability Matrix	역량 매트릭스	P.09	10	Process	프로젝트 프로세스	P.10
11	Selected Projects	주요 프로젝트	P.11	12	7 Project Case Studies	프로젝트 소개 · 갤러리	P.12–25
13	Recognition	수상 프로젝트	P.26	14	Team	대표와 네트워크	P.27
15	Contact	연락처	P.28				

OUR PROMISE

We engineer buildings as precise systems — not approximations.

우리는 건축물을 **정확한 시스템** 으로 설계합니다.
근사치(approximation)가 아닌, 측정 가능하고 재현 가능한 엔지니어링으로.

EVIDENCE

데이터로 검증

모든 결정은 측정 가능해야 합니다.

SYSTEM

시스템 사고

디테일이 아니라 시스템을 설계합니다.

CRAFT

장인의 정밀도

마지막 1mm까지 다룹니다.

INTEGRITY

정직한 엔지니어링

한계도 함께 공유합니다.

PRACTICE

International practice with a local touch.

글로벌 경험을 가진 건축가와 엔지니어가 다양한 전문성을 바탕으로 빌트 환경(built environment)의 모든 단계와 섹터에서 협업합니다.

25+ YEARS · 업계 경험	14 COUNTRIES · 글로벌 프로젝트	100+ PROJECTS · 누적 수행	04 SERVICE LINES · 서비스 라인
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FOUNDER · 대표

Yun Byeong-Hee

윤병희 · CEO

Chartered Facade Engineer · MSc Facade Engineering, Centre for Window & Cladding Technology, University of Bath, UK (2003).

25년 이상의 글로벌 파사드 엔지니어링 경력.
BuroHappold, YNP/unlimitedBIM을 거쳐 EC 설립.

DUBAI · ABU DHABI · SINGAPORE · INDIA · CHINA · RUSSIA · HONG KONG · KOREA

OVERVIEW · 개요

Engineered Construction (EC) provides data and digital-based building engineering services — facade, structural, materials, fabrication and computational design — to architects, developers and contractors across Korea and the wider region.

EC는 데이터·디지털 기반의 빌딩 엔지니어링 서비스를 제공합니다. 파사드·구조·재료·파브리케이션·컴퓨터이셔널 디자인을 통합하여 건축가·개발사·시공사에 정밀한 엔지니어링 솔루션을 전달합니다.

HISTORY · 연혁

- 2003 MSc Facade Engineering, U. Bath (CWCT)
- 2014 Joined BuroHappold · Asia Facade
- 2021 Founded YNP Engineering
- 2023 Established unlimitedBIM
- 2026 Rebrand → Engineered Construction

Advanced Structure & Facade.

고도화 구조 엔지니어링 · 파사드

Integrated facade and secondary-structure engineering for towers, public buildings, and complex geometries — from concept to construction administration. We deliver iconic claddings and tall-building facades with the same rigor architects bring to form.

고층 건물·공공 건축물·복잡 형상의 파사드 및 부재 구조 엔지니어링을 컨셉부터 시공감리(CA)까지 통합 수행합니다. 건축가가 형태에 들이는 정밀도와 동일한 엄격함으로 외장 시스템을 설계합니다.

CAPABILITIES · 역량

- 01

Curtain wall & cladding design
커튼월·외장 시스템 설계
- 02

Structural glass engineering
구조 유리 엔지니어링
- 03

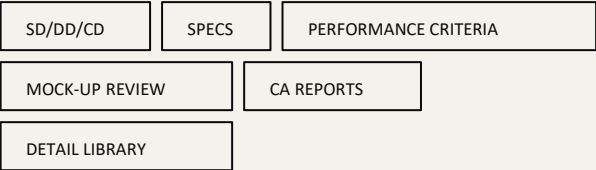
Double-skin & high-performance facades
이중외피·고성능 파사드
- 04

Crown / iconic structural steel
아이코닉 구조 스틸
- 05

Construction administration (CA) review
시공감리 (CA) 검토
- 06

BMU & access strategy
BMU·접근 동선 계획

DELIVERABLES · 산출물



SELECTED PROJECTS · 적용

Busan Opera House — Snøhetta	FACADE CA
Geumsegi Building — UNStudio	DD
Hyundai The H Shinsa – The System Lab	GFRC + GLASS
MidasIT HQ — CJA	STEEL + FACADE

METHOD

Computational BIM · Data-driven workflow

알고리즘과 데이터 분석으로 설계 결정을 검증합니다.

Materials.

재료 엔지니어링

Materials are not chosen — they are specified. We engineer material selections against structural, thermal, acoustic and longevity criteria, and prove them through mock-ups and visual benchmarks before specification is locked.

재료는 '선택'이 아니라 '사양'입니다. 구조·열·음향·수명 기준에 따라 재료를 분석·검증하고, 목업(mock-up)과 시각 벤치마크를 통해 사양을 확정합니다.

CAPABILITIES · 역량

- 01

GFRC, terracotta, ceramic panel systems
GFRC·테라코타·세라믹 패널
- 02

Glass selection & optical performance
유리 사양·광학 성능
- 03

Steel curtain wall (PosMAC etc.)
스틸 커튼월 (PosMAC 등)
- 04

Thermal & condensation analysis
열·결로 해석
- 05

Visual & physical mock-ups
시각·실물 목업
- 06

Sustainability certification support
친환경 인증 지원

DELIVERABLES · 산출물

MATERIAL MATRIX	MOCK-UP REPORTS	
TEST DATA	SPECS	SAMPLE LIBRARY

SELECTED PROJECTS · 적용

Wonju Memorial Park	GFRC
Posco Gwangyang Centre	STEEL CURTAIN WALL
Dunchon Apartment	GLOSSY TERRACOTTA
Dorco HQ	DAYLIGHT + THERMAL

METHOD

Computational BIM · Data-driven workflow
알고리즘과 데이터 분석으로 설계 결정을 검증합니다.

Digital Fabrication.

디지털 패브리케이션

The gap between a designed panel and a manufactured one is where most facade projects lose money. We close that gap — geometry rationalization, panelization, fabrication-aware detailing, and logistics-led construction planning.

설계된 패널과 실제 제작된 패널 사이의 간극이 대부분의 파사드 프로젝트에서 손실이 발생하는 지점입니다. EC는 형상 합리화·패널화·제작 친화적 디테일링·물류 기반 시공 계획으로 그 간극을 줄입니다.

CAPABILITIES · 역량

- 01

Panelization & geometry rationalization
패널화·형상 합리화
- 02

Tolerance & interface engineering
공차·인터페이스 엔지니어링
- 03

Fabrication-aware detailing
제작 친화적 디테일링
- 04

Logistics & install sequencing
물류·설치 시퀀싱
- 05

Mock-up coordination
목업 조율
- 06

Production line design
생산 라인 설계

DELIVERABLES · 산출물



SELECTED PROJECTS · 적용

Hyundai The H Shinsa	215 GFRC + 147 GLASS
Billion Tower Cheongdam	CORRUGATED GLASS
Crossing Pavilion	ETFE + ARVR
Lui9 Autoworld	AERODYNAMIC FACADE

METHOD

Computational BIM · Data-driven workflow
알고리즘과 데이터 분석으로 설계 결정을 검증합니다.

Computational Design & Education .

컴퓨테이셔널 디자인 · 교육

We use algorithms, data analysis, and automation to make BIM models do more — analyze building performance, automate repetitive tasks, generate complex geometries, and produce evidence for every design decision. Plus tailored teaching for clients who want to bring this capability in-house.

알고리즘·데이터 분석·자동화로 BIM 모델의 활용도를 한 단계 높입니다. 건물 성능 해석, 반복 작업 자동화, 복잡 형상 생성, 그리고 모든 설계 결정에 대한 근거(evidence) 산출. 클라이언트사 내재화를 위한 맞춤 교육 서비스도 함께 제공합니다.

CAPABILITIES · 역량

- 01

Computational BIM (Revit · Dynamo)
컴퓨테이셔널 BIM (Revit·Dynamo)
- 02

Parametric geometry & generative design
파라메트릭 형상·제너러티브 디자인
- 03

Environmental & daylight simulation
환경·일조 시뮬레이션
- 04

Data-driven engineering pipelines
데이터 기반 엔지니어링 파이프라인
- 05

Geometry / structural analysis interop
형상↔구조 상호운용
- 06

Tailored client education
맞춤형 교육 프로그램

DELIVERABLES · 산출물

DYNAMO SCRIPTS	ANALYSIS REPORTS
CUSTOM DASHBOARDS	WORKSHOPS
INTERNAL TRAINING	

SELECTED PROJECTS · 적용

Posco Gwangyang Centre	37 WINGS · DYNAMO
MidasIT HQ	CROWN VIA DYNAMO
Hyundai The H Shinsa	PARAMETRIC PANELS
Crossing Pavilion	BIM IN REVIT

METHOD

Computational BIM · Data-driven workflow
알고리즘과 데이터 분석으로 설계 결정을 검증합니다.

CAPABILITY MATRIX

What we deliver, where.

서비스 라인별로 우리가 어떤 단계에서 어떤 역할을 수행하는지 한 눈에 보여주는 매트릭스입니다.

STAGE / SERVICE	01- ADVANCED STRUCTURE & FACADE	02- MATERIAL & DIGITAL FAB.	03- CUSTOM SOFTWARE	04- COMPUTATIONAL DESIGN
Concept · Schematic 컨셉·기본설계	■	■	—	■
Design Development 설계 발전	■	■	■	■
Construction Documents 시공도면	■	■	■	■
Mock-up & Testing 목업·시험	■	■	■	—
Construction Admin 시공감리 (CA)	■	■	—	—
Performance Analysis 성능 해석	■	■	—	■
Geometry Optimization 형상 최적화	■	■	—	■
Sustainability / LEED 지속가능성·LEED	■	■	—	■
Internal Training 내재화 교육	■	—	■	■

■ Active capability · 수행 가능 — Not in scope · 해당 없음

HOW TO USE THE MATRIX · 활용 방식

01 DEFINE Scope & responsibility 서비스 범위와 책임 구간을 착수 단계에서 명확히 합의합니다.	02 VERIFY Evidence at each gate 해석·목업·시험 결과를 단계별 승인 근거로 연결합니다.	03 DELIVER Coordinated information 모델·도면·제작·인계 데이터를 하나의 추적 가능한 흐름으로 관리합니다.
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PROJECT PROCESS

From brief to handover.

6단계의 프로젝트 프로세스 — 모든 단계에서 데이터와 근거(evidence)를 함께 전달합니다.

01	Brief 브리프	Goals, constraints, success criteria. 목표·제약·성공기준 정의	2-4W
02	Concept 컨셉	Geometry analysis, system options, evidence. 형상 분석·시스템 옵션·근거	4-8W
03	Schematic 기본설계	System selection, performance budget. 시스템 선정·성능 예산	8-12W
04	Detailed 상세설계	DD/CD, panelization, tolerance. DD/CD·패널화·공차	12-24W
05	Fabrication 제작	Mock-up, shop-drawing, supply chain. 목업·제작도·공급망	8-24W
06	CA & Handover 감리·인계	Site review, defect close-out, hand-over. 현장 검토·하자 종결·인계	PROJECT

STAGE-GATE DELIVERABLES · 단계별 핵심 산출물

ALIGN Brief → Concept Design basis · option study · risk register 목표·성능·리스크를 하나의 설계 기준으로 정렬	PROVE Schematic → Detailed Performance model · coordination set · mock-up plan 성능 근거와 인터페이스를 승인 가능한 정보로 전환	REALISE Fabrication → Handover Shop drawings · QA records · close-out data 제작·현장 검증·인계 자료까지 추적성을 유지
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CONTINUOUS · 지속

BIM coordination · Performance evidence · Documentation

BIM 조율·성능 근거·문서화는 모든 단계에서 동시에 진행됩니다.

SELECTED PROJECTS

Built evidence. Selected work.

100+

PROJECTS · 누적

14

COUNTRIES · 국가

25 yrs

EXPERIENCE · 경험

YEAR	PROJECT	ARCHITECT	LOCATION	SCOPE
2024	Cascadia Golf & Resort	STRX Architects	HONGCHEON, KR	FACADE
2024	Bayern Auto Gangseo	Changjo · PKAND	SEOUL, KR	FACADE
2024	Osiria Resort Master Plan	Changjo Architects	BUSAN, KR	MASTER PLAN
2023	Busan Opera House	Snøhetta · Ilshin	BUSAN, KR	FACADE CA
2023	Geumsegi Building	UNStudio · POSCO A&C	SEOUL, KR	FACADE DD
2022	MidasIT HQ	Changjo Architects	SEONGNAM, KR	CROWN + FACADE
2022	Hyundai The H Shinsa	The System Lab	SEOUL, KR	GFRC + GLASS
2022	Wonju Memorial Park	The System Lab	WONJU, KR	GFRC
2021	Orion HQ	Space Group	SEOUL, KR	STRUCTURAL GLASS
2021	Billion Tower Cheongdam	Changjo Architects	SEOUL, KR	CORRUGATED GLASS
2021	Lui9 Autoworld Themepark	Changjo Architects	BUSAN, KR	AERODYNAMIC FACADE
2021	Hana Group Dream Town	NBBJ · Gansam · Kunwon	INCHEON, KR	STRUCTURAL GLASS
2021	DORCO	Changjo Architects	SEOUL, KR	GLASS FACADE ENGINEERING
2021	POSCO Gwangyang Centre	POSCO A&C	GWANGYANG, KR	STEEL CURTAIN WALL
2021	Kakao Campus	Samoo Architects	SEONGNAM, KR	STRUCTURAL GLASS
2021	Crossing Pavilion	Obra Architects, NY	SEONGNAM, KR	ETFE + ARVR
2020	Dunchon Apartment	Benoy · Zaha Hadid · Mooyoung · Samoo	SEOUL, KR	DRESS-UP · GATES
2018	Hyundai GBC	Hyundai Motors Group	SEOUL, KR	FACADE
2017	One Bangkok	SOM, KPF, Benoy	BANGKOK, TH	FACADE
2016	Shinsegae Department	Benoy · KPF	KR	FACADE
2015	Incheon Airport T3	Heerim	INCHEON, KR	FACADE
2014	XRL West Kowloon Terminus	AEDAS	HONG KONG	FACADE
2013	462m Lakhta Tower	RMJM	RUSSIA	FACADE
2012	630m Triple One	RPBW	SEOUL, KR	FACADE
2011	828m Burj Khalifa	SOM	UAE	FACADE

SELECTED PROJECT · 01

Busan Opera House.

부산 오페라하우스

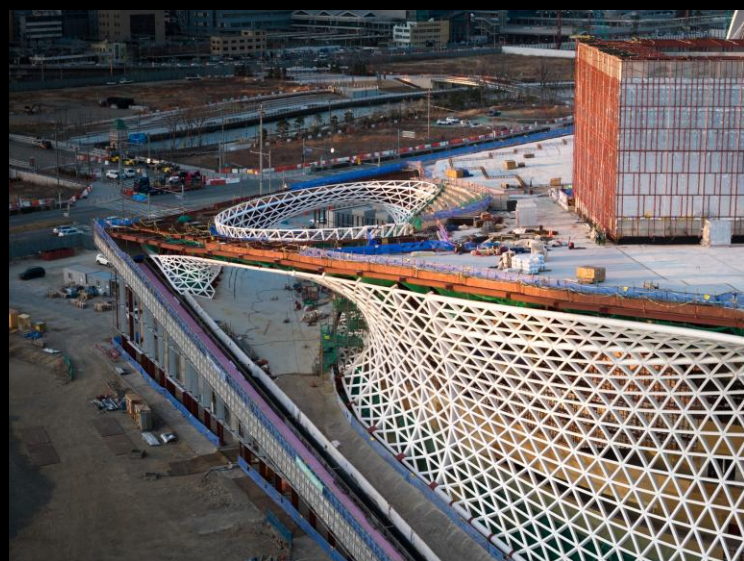
PROJECT	Busan Opera House
COLLABORATION	Snøhetta · Ilshin
LOCATION	Busan, South Korea
YEAR	2023 — ongoing
SCOPE	Busan · Facade CA

Construction-stage facade consultancy for complex geometry, fabrication and installation.

복잡한 파사드 형상과 제작·설치 조건을 시공 단계에서 검증하며, 실측 형상과 패널 단위 시공성을 데이터로 확인합니다.

EC ENGAGEMENT · 수행 범위

- Facade Construction Administration review
- 3D scan & BIM verification
- Panel-level fabrication review
- Architect · contractor · client coordination



SELECTED PROJECT · 02

Geumsegi Building.

금세기 빌딩

PROJECT	Geumsegi Building
COLLABORATION	UNStudio · POSCO A&C
LOCATION	Seoul, South Korea
YEAR	2023 - ongoing
SCOPE	Seoul · Facade DD

Design development for a folded glass facade, coordinated from street-level canopy to buildable horizontal and vertical details.

접힌 유리 파사드와 진입 캐노피의 디자인을 시공 가능한 수평 수직 디테일까지 발전시켰습니다.



EC ENGAGEMENT · 수행 범위

- Facade design development
- Folded glass facade rationalisation
- Entrance & canopy coordination
- Horizontal · vertical detail review

SELECTED PROJECT · 03

MidasIT HQ.

마이다스아이티 본사

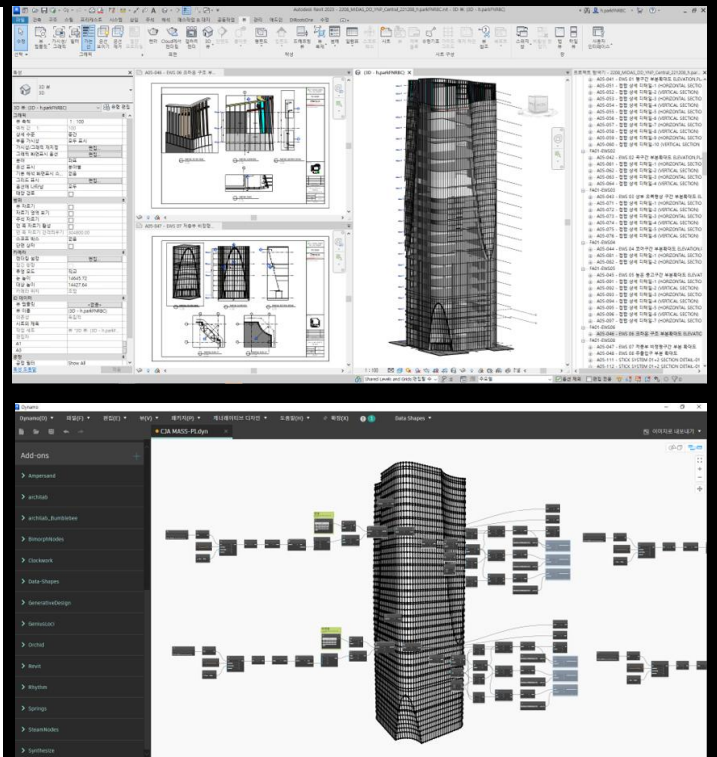
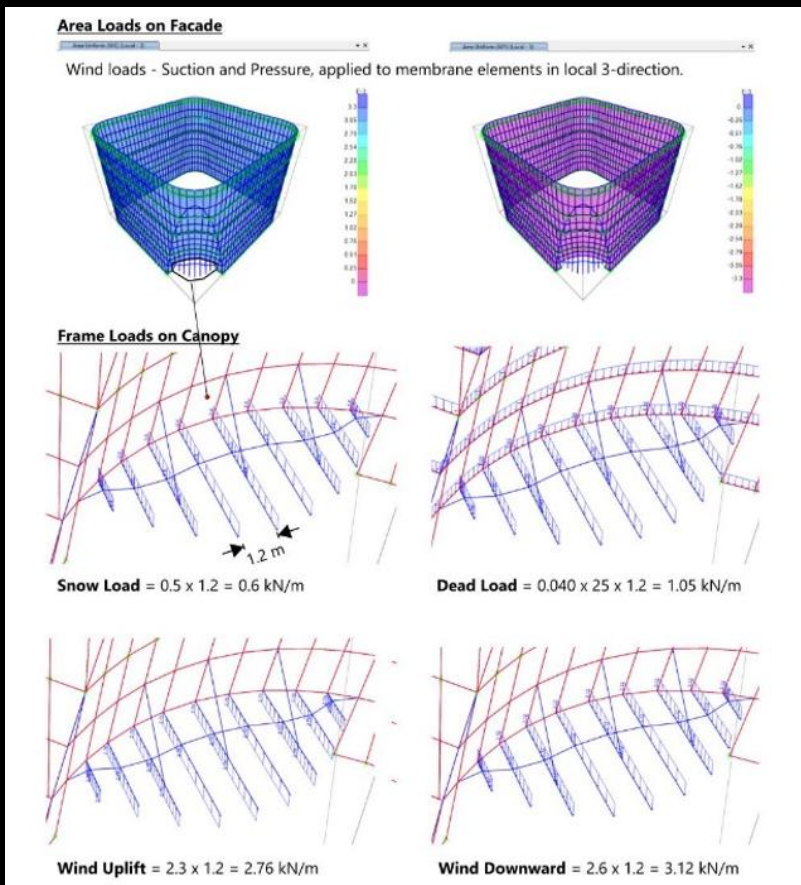
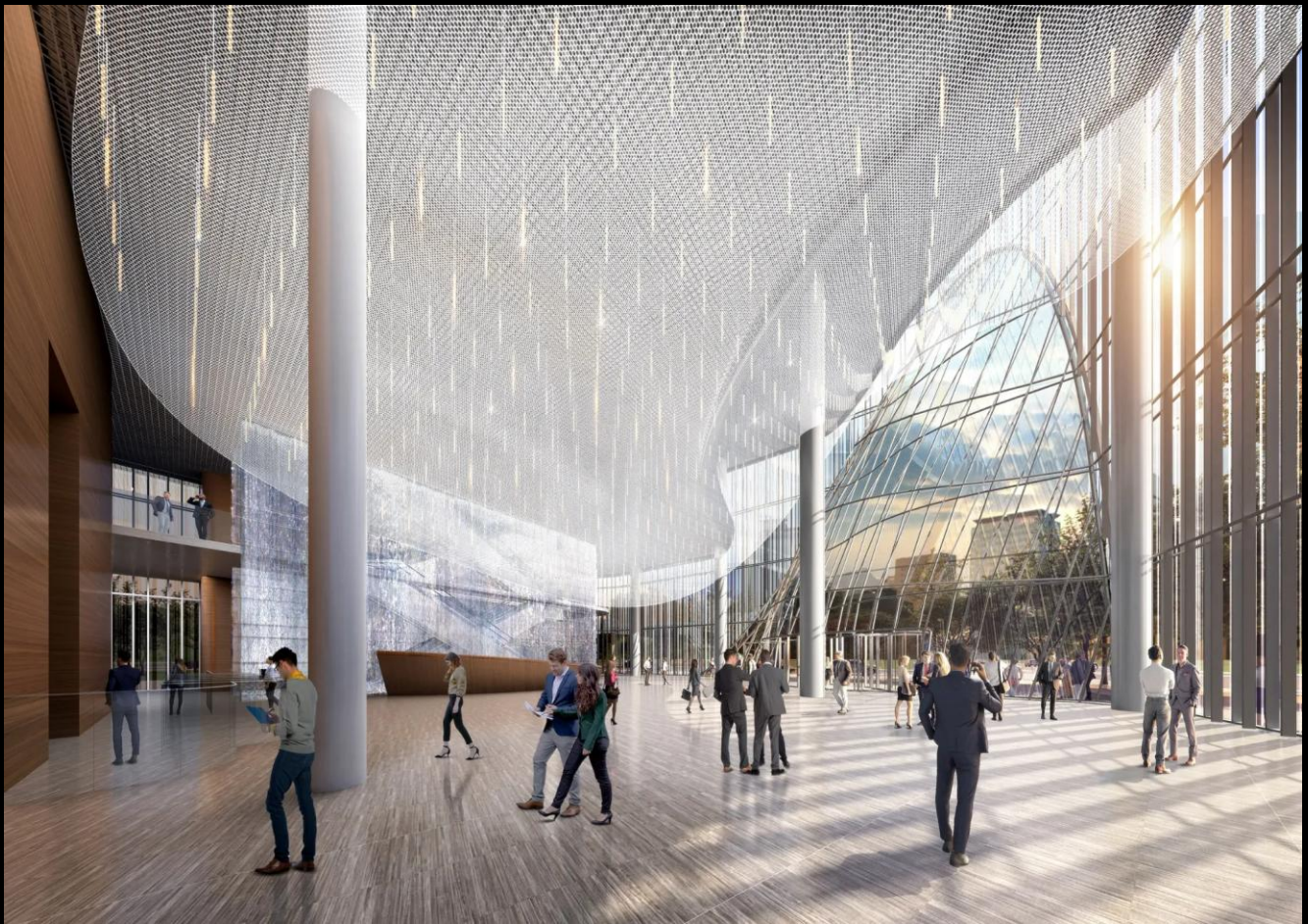
PROJECT	MidasIT HQ
COLLABORATION	Changjo Architects
LOCATION	Seongnam, South Korea
YEAR	2022
SCOPE	Seongnam · Crown + Facade

A computationally resolved crown structure and high-performance envelope supported by load analysis, BIM documentation and automated workflows.

크라운 구조와 고성능 외피를 구조 해석, BIM 문서화 및 자동화 워크플로로 통합 검토했습니다.

EC ENGAGEMENT · 수행 범위

- Crown & facade engineering
- Facade · canopy load analysis
- Revit BIM documentation
- Dynamo computational workflow



SELECTED PROJECT · 04

Hyundai The H Shinsa.

현대 디에이치 신사

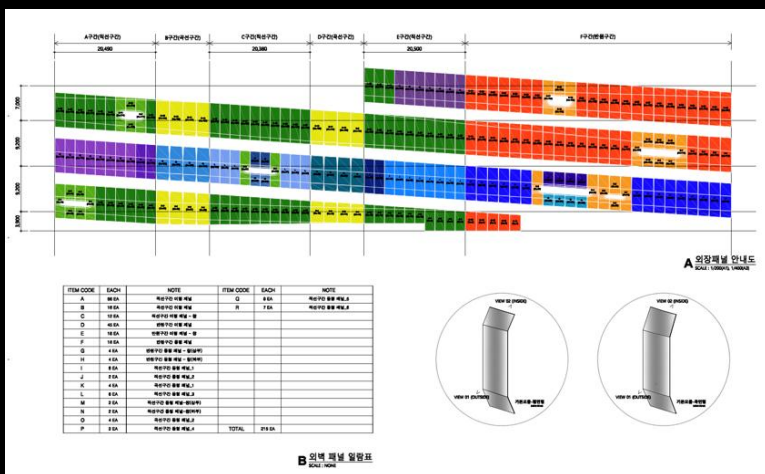
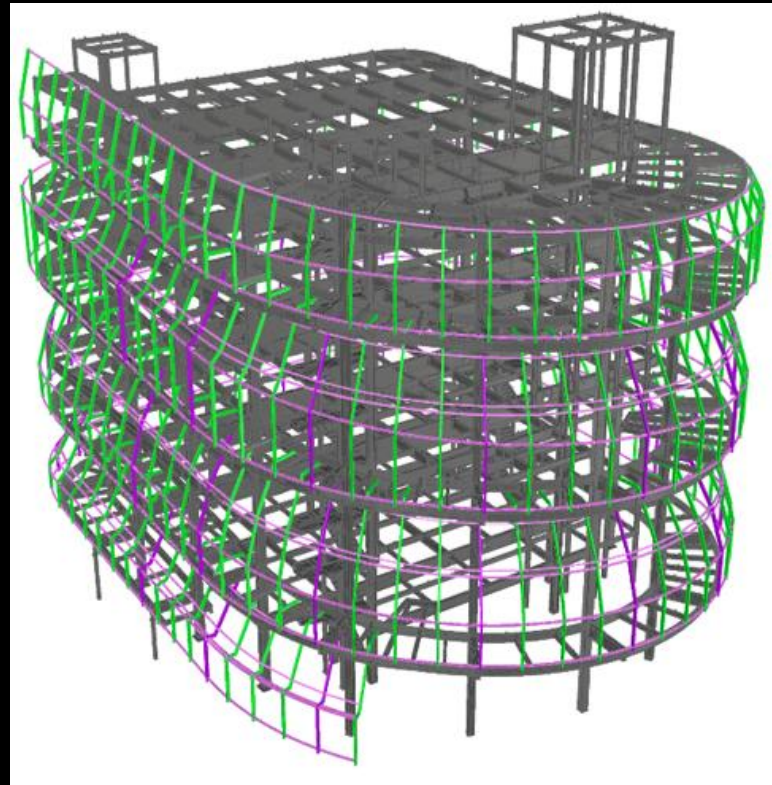
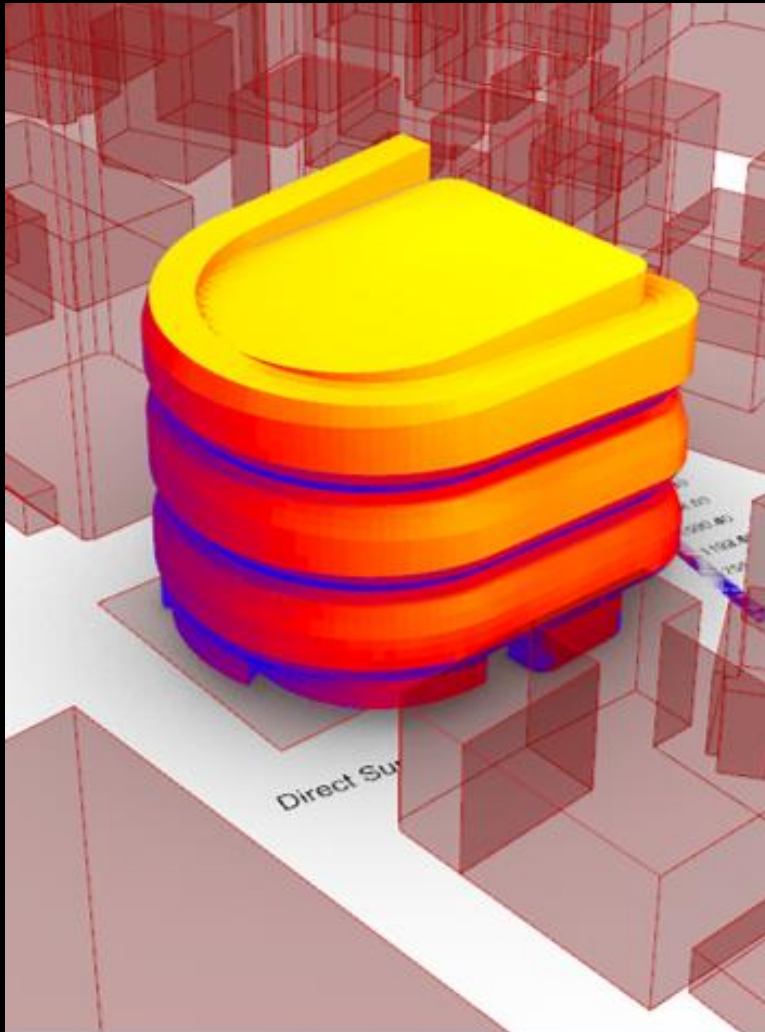
PROJECT	Hyundai The H Shinsa
COLLABORATION	The System Lab
LOCATION	Seoul, South Korea
YEAR	2023
SCOPE	Seoul · GFRC + Glass

Parametric engineering coordinated 215 GFRC panels and 147 glazed panels through structural models, type schedules and performance analysis.

215개 GFRC 패널과 147개 유리 패널을 구조 모델, 패널 타입 및 성능 분석으로 체계화했습니다.

EC ENGAGEMENT · 수행 범위

- Parametric panel engineering
- Structural & facade framing model
- Panel arrangement & type schedule
- Computational performance analysis



01-10-01 (01-10-01) Thickness: 150mm Area: 15.00 (㎡) Note: 외장벽체	01-10-02 (01-10-02) Thickness: 150mm Area: 15.00 (㎡) Note: 외장벽체	01-10-03 (01-10-03) Thickness: 150mm Area: 15.00 (㎡) Note: 외장벽체	01-10-04 (01-10-04) Thickness: 150mm Area: 15.00 (㎡) Note: 외장벽체	01-10-05 (01-10-05) Thickness: 150mm Area: 15.00 (㎡) Note: 외장벽체	01-10-06 (01-10-06) Thickness: 150mm Area: 15.00 (㎡) Note: 외장벽체	01-10-07 (01-10-07) Thickness: 150mm Area: 15.00 (㎡) Note: 외장벽체	01-10-08 (01-10-08) Thickness: 150mm Area: 15.00 (㎡) Note: 외장벽체
01-10-09 (01-10-09) Thickness: 150mm Area: 15.00 (㎡) Note: 외장벽체	01-10-10 (01-10-10) Thickness: 150mm Area: 15.00 (㎡) Note: 외장벽체	01-10-11 (01-10-11) Thickness: 150mm Area: 15.00 (㎡) Note: 외장벽체	01-10-12 (01-10-12) Thickness: 150mm Area: 15.00 (㎡) Note: 외장벽체	01-10-13 (01-10-13) Thickness: 150mm Area: 15.00 (㎡) Note: 외장벽체	01-10-14 (01-10-14) Thickness: 150mm Area: 15.00 (㎡) Note: 외장벽체	01-10-15 (01-10-15) Thickness: 150mm Area: 15.00 (㎡) Note: 외장벽체	01-10-16 (01-10-16) Thickness: 150mm Area: 15.00 (㎡) Note: 외장벽체
01-10-17 (01-10-17) Thickness: 150mm Area: 15.00 (㎡) Note: 외장벽체	01-10-18 (01-10-18) Thickness: 150mm Area: 15.00 (㎡) Note: 외장벽체	01-10-19 (01-10-19) Thickness: 150mm Area: 15.00 (㎡) Note: 외장벽체	01-10-20 (01-10-20) Thickness: 150mm Area: 15.00 (㎡) Note: 외장벽체	01-10-21 (01-10-21) Thickness: 150mm Area: 15.00 (㎡) Note: 외장벽체	01-10-22 (01-10-22) Thickness: 150mm Area: 15.00 (㎡) Note: 외장벽체	01-10-23 (01-10-23) Thickness: 150mm Area: 15.00 (㎡) Note: 외장벽체	01-10-24 (01-10-24) Thickness: 150mm Area: 15.00 (㎡) Note: 외장벽체
01-10-25 (01-10-25) Thickness: 150mm Area: 15.00 (㎡) Note: 외장벽체	01-10-26 (01-10-26) Thickness: 150mm Area: 15.00 (㎡) Note: 외장벽체	01-10-27 (01-10-27) Thickness: 150mm Area: 15.00 (㎡) Note: 외장벽체	01-10-28 (01-10-28) Thickness: 150mm Area: 15.00 (㎡) Note: 외장벽체	01-10-29 (01-10-29) Thickness: 150mm Area: 15.00 (㎡) Note: 외장벽체	01-10-30 (01-10-30) Thickness: 150mm Area: 15.00 (㎡) Note: 외장벽체	01-10-31 (01-10-31) Thickness: 150mm Area: 15.00 (㎡) Note: 외장벽체	01-10-32 (01-10-32) Thickness: 150mm Area: 15.00 (㎡) Note: 외장벽체

FIG. 02-05 · OFFICIAL PROJECT GALLERY
EC · GALLERY 04 · HYUNDAI THE H SHINSA

SELECTED PROJECT · 05

POSCO Gwangyang.

포스코 광양 홍보관

PROJECT	POSCO Gwangyang Centre
COLLABORATION	POSCO A&C
LOCATION	Gwangyang, South Korea
YEAR	2021
SCOPE	Gwangyang · Steel Curtain Wall

A computational BIM workflow translated 37 dynamic facade wings into coordinated panels, curtain-wall geometry and buildable system details.

37개 역동적 파사드 wings를 패널 데이터, 커튼월 형상 및 시공 디테일로 연결하는 BIM 워크플로를 구축했습니다.

EC ENGAGEMENT · 수행 범위

- 37 dynamic facade wings
- Computational panel workflow
- Steel curtain-wall coordination
- Facade system detail development

SELECTED PROJECT · 06

Hana Dream Town.

하나금융그룹 드림타운

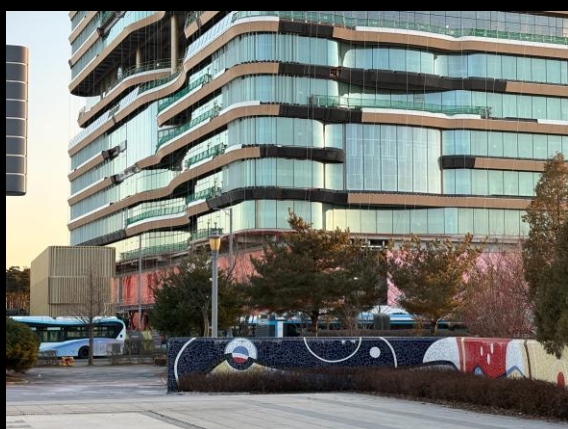
PROJECT	Hana Group Dream Town
COLLABORATION	NBBJ · Gansam · Kunwon
LOCATION	Incheon, South Korea
YEAR	2021
SCOPE	Incheon · Structural Glass

Integrated structural-glass engineering supports a landmark headquarters through atrium design, curved facade detailing and material verification.

랜드마크 본사의 구조 유리를 아트리움 설계, 곡면 파사드 디테일 및 유리 샘플 검증으로 통합했습니다.

EC ENGAGEMENT · 수행 범위

- Structural-glass engineering
- Atrium envelope coordination
- Curved facade construction detail
- Glass sample verification



SELECTED PROJECT · 07

DORCO.

도루코 본사

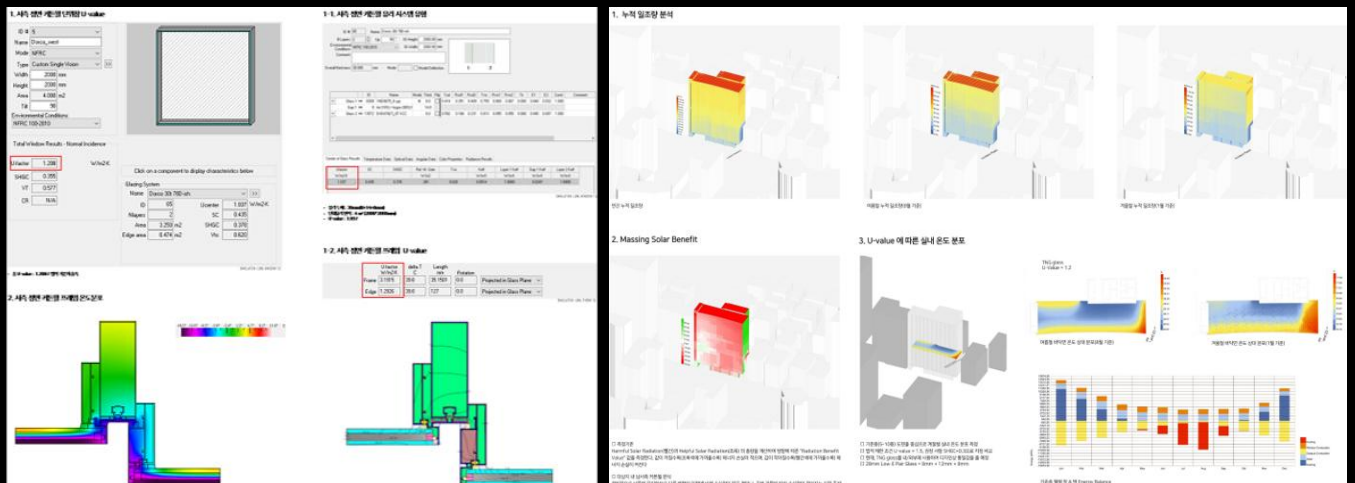
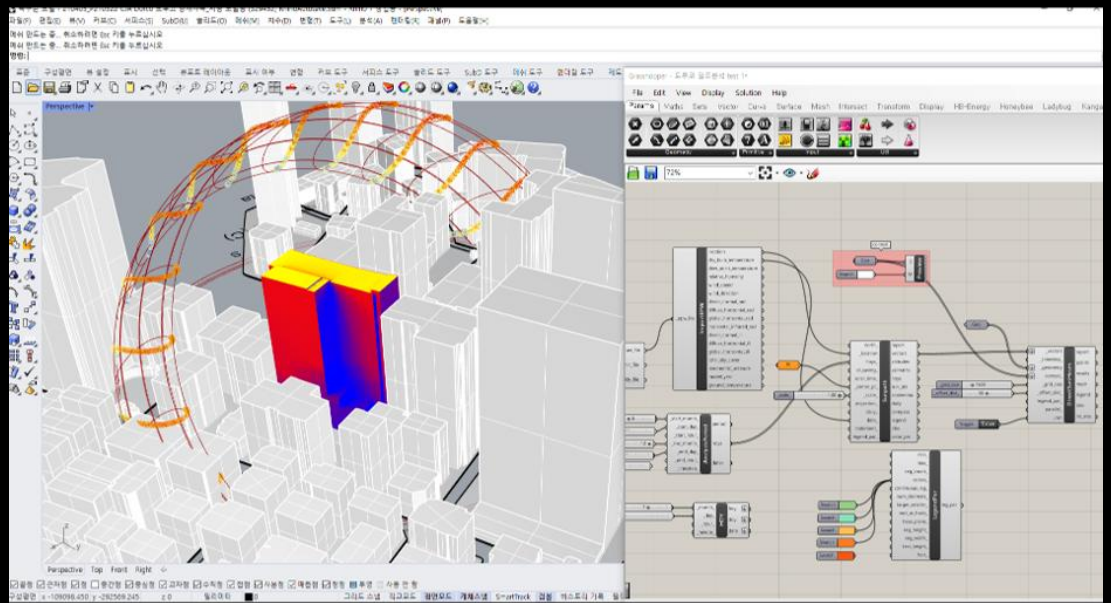
PROJECT	DORCO
COLLABORATION	Changjo Architects
LOCATION	Seoul, South Korea
YEAR	2023
SCOPE	Seoul · Glass Facade Engineering

A stepped facade uses full-height low-iron glass to maximise transparency, verified through computational, solar and glazing-performance analysis.

전면 저철분 유리의 투명성과 단계형 파사드 성능을 계산 모델, 일사 및 글레이징 분석으로 검증했습니다.

EC ENGAGEMENT · 수행 범위

- Full-height low-iron glass
- Computational facade model
- Solar & thermal analysis
- Glazing performance verification



RECOGNITION

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우리가 엔지니어링한 프로젝트가 받은 국제적 인정입니다. 설계상은 각 건축사에 귀속되며, EC의 수행 범위를 함께 표기합니다.

01 · HONG KONG

West Kowloon Terminus

Facade engineering lead · BuroHappold

2019 LEAF Awards — Best Public Building

2012 MIPIM — Best Futura Mega Project

2010 WAF — Best Future Project

02 · INCHEON, KR

Incheon Airport T2

Facade engineering · BuroHappold

2022 International Architecture Awards — First Prize, Transport

03 · DUBAI, UAE

Museum of the Future

Facade engineering · BuroHappold

2022 CTBUH — Best Tall Building under 100m

2022 CIBSE Façade Awards — Project of the Year

2022 Tekla Middle East — Best Public & BIM Project

04 · ABU DHABI, UAE

Louvre Abu Dhabi

Structural / facade · BuroHappold

2017 European Steel Design Award

2015 Identity Design Award — Project of the Future

05 · HONG KONG

Xiqu Centre

Facade & structural · BuroHappold

MIPIM Asia — Gold, Best Infrastructure

DFA Design for Asia — Grand Award

TIME — World's 100 Greatest Places

06 · MACAU

City of Dreams · Morpheus

Facade / exoskeleton engineering

2023 Prix Versailles — World's Most Beautiful Hotel

IStructE Structural Awards — Winner

Asia Pacific Property Awards — Best Hotel Macau

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TEAM

Principal & network.

소수 정예 — 한 명의 공인 전문가를 중심으로, 프로젝트마다 검증된 엔지니어링·외장재 협업 네트워크로 확장합니다.

PRINCIPAL · 대표

Byeonghee Yun

윤병희 · Principal Engineer

FSFE · MSCFE · CENG · MCIBSE

DUBAI · ABU DHABI · KUWAIT · SINGAPORE · INDIA · CHINA · HONG KONG · MACAU · KOREA

Chartered Facade Engineer · MSc Facade Engineering, CWCT, University of Bath (2003). 25+ years across high-rise and mega-developments worldwide.

Bath (CWCT) → LG화학 → 삼성물산 → Buro Happold → EC

한양대학교 건축공학과 겸임교수

FOCUS · 전문 영역

- 01

Facade Engineering

Curtain wall · structural glass · high-performance facades

02

Structure & Steel

Secondary & iconic structural steel · interoperability
- 03

Materials & Fabrication

GFRC · glass · metal · terracotta · digital fabrication

04

Computational BIM

Revit · Dynamo · parametric design · automation

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HOW WE SCALE · PROJECT-BASED NETWORK

ENGINEERING PARTNERS

Cundall · international structure, MEP and sustainability consultants

FACADE & FABRICATION

GFRC · unitised glass · metal panel · terracotta and ceramic specialists

DIGITAL · ACADEMIC

Computational BIM partners · Hanyang University

CONTACT

Build with us.

함께 짓겠습니다.

SEOUL HQ

서울 본사

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