



DONG-A ENGINEERING

MAKE MANKIND HAPPY,
ENRICH THE FUTURE



Intro

Make Mankind Happy, — Enrich the Future



Contents

03 Company History

07 Company Organization Chart

10 Business Areas

04 Message

08 Status of Engineers & Patent Status

25 Social Responsibility and Contributions

06 Vision and Core Values

09 License Status

History

1980~1989

1987. 03. 01. Dong-a engineering establishment

1990~1999

1993. 07. 24. Engineering Activity Entity Registration (No. E-9-145)
 1994. 02. 22. Registration of Supervisory Specialist Company (No. 8-25)
 10. 05. Registration of Traffic Impact Assessment Agency (No. 53)
 1996. 10. 07. Designation of Design Supervisor (No. 71)
 1999. 04. 15. Establishment of Corporate-affiliated Research Institute(No. 991244)
 06. 21. Quality Management System Certification (ISO&KSA 9001)
 11. 17. Registered as Type 1 Professional Design Firm (No. Je-Professional 1-7)

2000~2009

2000. 05. 06. Registration of Design and Construction Business for Individual Sewage Treatment Facilities (Hwaseon No. 14)
 08. 08. Registered as a Civil and Architectural Construction Business (Registration No. 150114)
 2001. 03. 05. Registration of Disaster Impact Assessment Agency (Jeonnam No. 001)
 07. 07. Designation of Population Impact Assessment Agency (No. 27)
 12. 14. Officially registered as a Professional Construction Supervision Firm (Electric Power Facilities) — Registration (No. Je-20)
 2002. 02. 19. Registered as a Landscaping Construction Business (No. 150023)
 2003. 05. 12. Registration of International Construction Business (No. 203)
 2004. 08. 02. Geodetic Surveying (No. 01-1065), Digital Map Production (No. 01-6262), Underground Utility Surveying (No. 01-7141)
 2007. 09. 13. Designation of Disaster Safety Measures Agency (No. 64)
 2008. 04. 08. Registration of Water Quality Protection Facility Business (Jeonnam No. 73)

2010~2019

2013. 03. 18. Registration of Feasibility Study Agency for Public Transportation Facility Development Projects (No. 01-58)
 04. 30. Registration of Industrial and Environmental Facility Construction Business (No. 150040)
 07. 17. Registered as a Traffic Safety Inspection Agency (No. 2013-2)
 2014. 06. 25. Registered as a Specialized Industrial Design Company (No. 04761)
 07. 22. Registered as a Construction Engineering Service Provider (Design & Project Management - General) (No. Jeonnam-2-9)
 11. 27. Registered as an Electrical Works Contractor (No. Jeonnam-01456)
 12. 04. Registered as a Renewable Energy Equipment Installation Specialist (Solar and Wind Energy) (No. 2014-12-014003)
 2018. 04. 17. Designated Professional Agency for Underground Safety Impact Assessment (No. Jeonnam-3)

2020 ~

2020.02. 25. Designated Professional Safety Inspection Agency (No. Jeonnam-123)
 2024.04. 09. Forestry Technical Service Business (Green Space and Landscape Architecture No. 14-24-24-005)



Chairman Message



Chairman
Kim Young-sam

66

The engineering expertise of Dong-A Engineering
embodies our commitment to humanity.

With years of accumulated know-how and top-tier technical professionals,
Dong-A Engineering provides continuous innovation that inspires.
Experience the excellence of Dong-A Engineering right now.

99

Chairman **Kim Young-sam**

CEO Message



CEO
Kim Chan-jung

66

Since its founding in 1987, Dong-A Engineering has leveraged its extensive experience and technical expertise in comprehensive engineering to contribute to a better society.

We provide reliable and sustainable solutions in a wide range of fields including roads, bridges, tunnels, water resources, ports and environmental projects, and build a solid foundation for the future.

By integrating cutting-edge construction and IT technologies, we enhance operational efficiency while promoting eco-friendly innovations for sustainable development.

At Dong-A Engineering, we remain committed to exceeding client expectations by delivering exceptional value and quality in an ever-evolving landscape.

99

CEO Kim Chan-jung

Vision and Core Values



Quality

We uphold the highest standards of quality in every project, incorporating the latest technologies to guarantee precision and trustworthiness.

Innovation

We lead the digital transformation of design technology through continuous innovation, providing solutions to address future technological challenges.

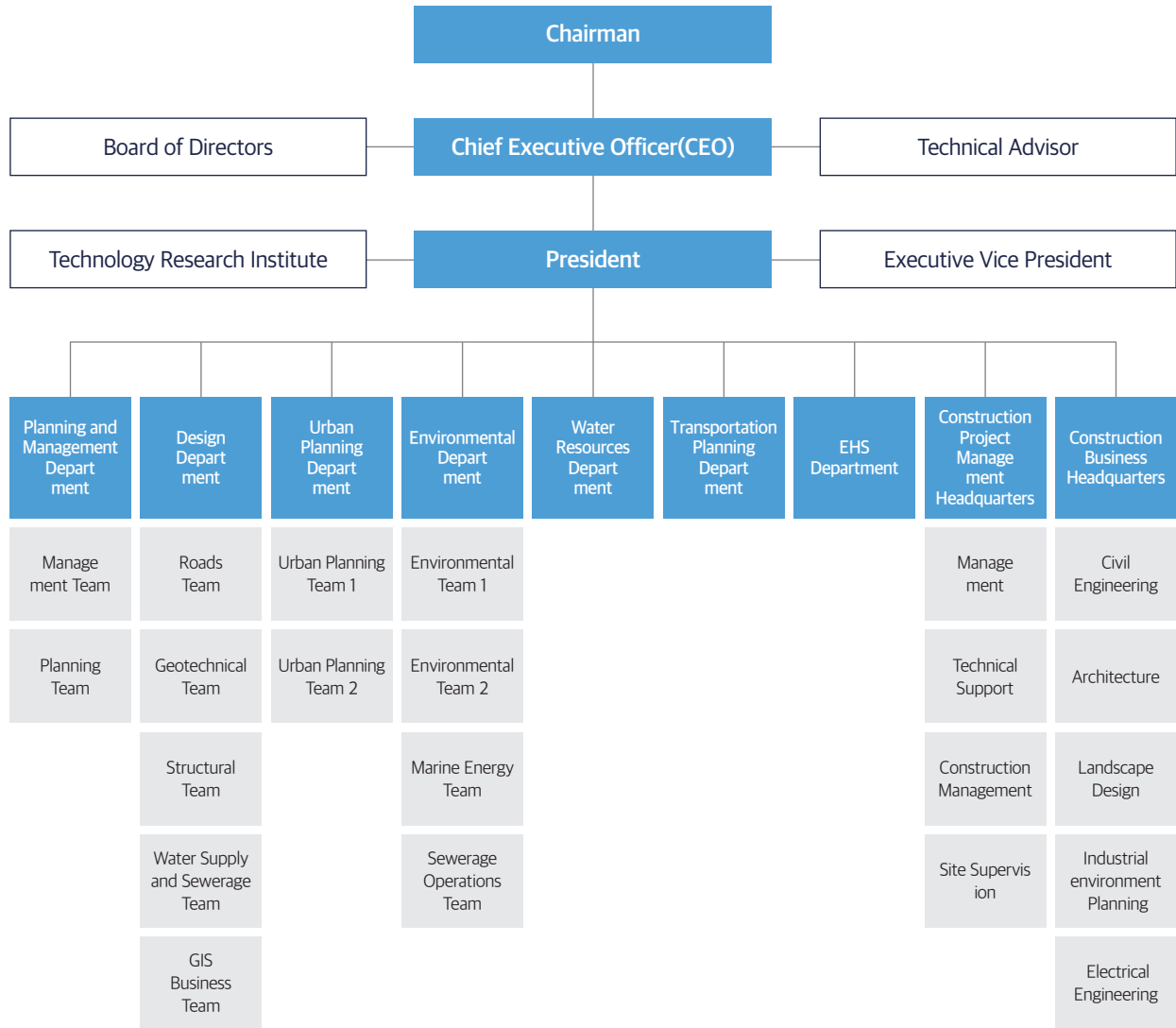
Sustainability

We pursue sustainable technology through an engineering approach that considers environmental protection and social responsibility.

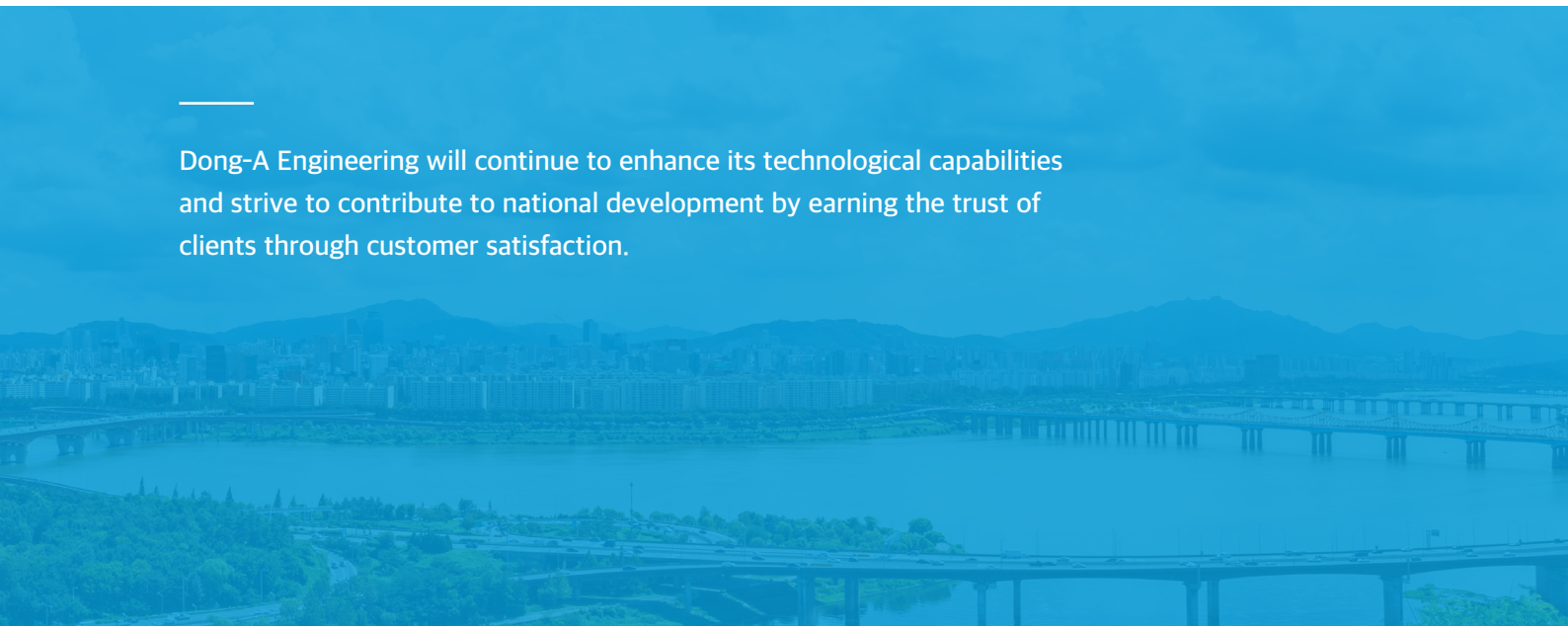
To create innovative solution for the sustainable future of humans and nature



Organizational Chart



Dong-A Engineering will continue to enhance its technological capabilities and strive to contribute to national development by earning the trust of clients through customer satisfaction.



Number of Engineers on Staff

License \ Grade	Total	Engineering Technologist	Special Grade	Advanced	Intermediate	Entry
Civil	148	30	86	14	7	11
Architectural	2	-	-	-	1	1
Mechanical	2	-	1	-	1	-
Urban Transportation	19	3	9	1	1	5
Environmental	56	15	21	3	4	13
Electrical	14	4	4	2	2	2
Landscape	8	2	3	1	-	2
Total	249	54	124	21	16	34

Patent Status

Classification	Registration Number	Application Number	Title of Registered Patent/Utility Model
Patent	No. 10-0728743	2006-0013656	Corrugated Steel Plate Concrete Bridge
	No. 10-0928166	2007-0080106	Preassembled Formwork Installed on the Bottom Flange of I-Type Concrete Beams for Girder Bridges: Construction Method for the Bridge Deck Slab and Dismantling Procedure of the Formwork
	No. 10-0927206	2009-0001552	Reinforced Retaining Wall Using Variable Pressure Plates Corresponding to the Installation Spacing of Ground Reinforcement Materials and Its Construction Method
	No. 10-0854314	2008-0000251	Initial Stormwater Treatment Facility
	No. 10-1682581	2016-0080812	Non-Point Source Pollution Control System for Stormwater
	No. 10-1687761	2016-0084729	Surface-Modified Hydrophobic Membrane and Membrane Filtration Wastewater Treatment System Using It
	No. 10-1690298	2016-0113735	Initial Stormwater Treatment System Using Recycled Concrete
	No. 10-1691995	2016-0140677	Stormwater Collection and Filtration Treatment System
	No. 10-1699682	2016-0112760	Electrolysis and Sponge Filtration-Based Wastewater Treatment System
	No. 10-1715585	2016-0151131	Stormwater Collection and Treatment System on Bridges Using Initial Stormwater Treatment Facility
	No. 10-1733954	2016-0171183	Advanced Water Treatment Device Using Membrane Separation
	No. 10-1742755	2017-0015074	Activated Sludge Treatment System for Nitrogen and Phosphorus Removal in Wastewater
	No. 10-1795608	2017-0018494	Vertical Gravity Sedimentation and Precipitation Wastewater Treatment System
	No. 10-1720715	2017-0002843	Pre-Treatment-Based Non-Point Source Underground Infiltration Collection System
	No. 10-1745656	2017-0040103	Eco-Friendly Road Drainage System
	No. 10-1801617	2017-0040090	Eco-Friendly Road Tree Protection Blocks
	No. 10-1801624	2017-0040148	Water Channel with Eco-Friendly Pathway Installation
	No. 10-1814386	2017-0040137	Fish Passage Device Installed on River Weirs
	No. 10-2352131	2021-0062357	Eco-Friendly Treatment and Resource Recovery System for High-Concentration Organic Waste, Such as Food Waste
	No. 10-2580245	2023-0024560	Roadside Barrier for Preventing Pavement Icing and Blocking Dust Storms
No. 10-2580232	2023-0024547	Barrier Structure with Fine Dust Removal Function	
No. 10-2580231	2023-0024512	Fence with Adjustable Angle Snow and Ice Barrier Panel	

License Status

Classification	License
Construction Technology Services	Design Project Management(General)
Power Facility Design and Supervision Services	Specialized Class 1 Design Services
	Specialized Supervision Services
Engineering Service Provider	Construction Roads and Airports, Soil and Geology, Urban Planning, Structural, Port and Coastal, Water Resources Development,
	Environmental Air Quality Management, Water Quality Management, Noise and Vibration Control, Waste Management, Natural Soil Environment, Agricultural and Fisheries Civil, Water Supply and Sewerage, Railway, Transportation, Landscape Architecture, Surveying and Land Management
	Electrical Electrical Systems
	Mechanical General Industrial Machinery
Surveying Services	Geodetic Surveying Services
	Topographic Mapping Services
	Underground Utility Surveying Services
Impact Assessment	Class 1 Environmental Impact Assessment Services
	Traffic Impact Analysis and Mitigation Plan Consultant
	Public Transportation Facility Development Feasibility Assessment Consultant
Disaster Prevention and Safety Measures Planning Consultant	Disaster Impact Assessment/Natural Disaster Risk Improvement Area/Comprehensive Plan for Natural Disaster Risk Reduction/Stormwater Runoff Mitigation Plan/ Emergency Response Plan (Flood and Wind Disaster)/Small-Scale Public Facilities
Natural Environment Conservation Project	Natural Environment Conservation Project Consultant
Industrial Design Specialist Company	Industrial Design Specialist Company
Construction Business	Industrial Environmental Facility Construction Services/Landscaping Construction Services/ Civil and Architectural Construction Services/Electrical Construction Services
Public Sewerage System Management Services	Public Sewerage System Management Services (Less Than 10,000m ³)
Safety Inspection	Safety Inspection Specialist Institution (Bridges and Tunnels)
	General Traffic Safety Inspection Institution
International Construction Industry	Construction Engineering Industry
Renewable Energy	Renewable Energy Equipment Installation Specialist Company (Solar Energy, Wind Power)
Corporate-affiliated Research Institute	Dong-A Engineering's Affiliated Research Institute
Software Service Provider	Software Service Provider
Underground Safety Impact Assessment	Underground Safety Impact Assessment Agency
Direct Production Certificate	Spatial Information Database and System Development
	Surveying
	Geological Survey and Exploration
Forestry Technology	Forestry Technology Services (Greenery and Landscaping)

BUSINESS AREAS

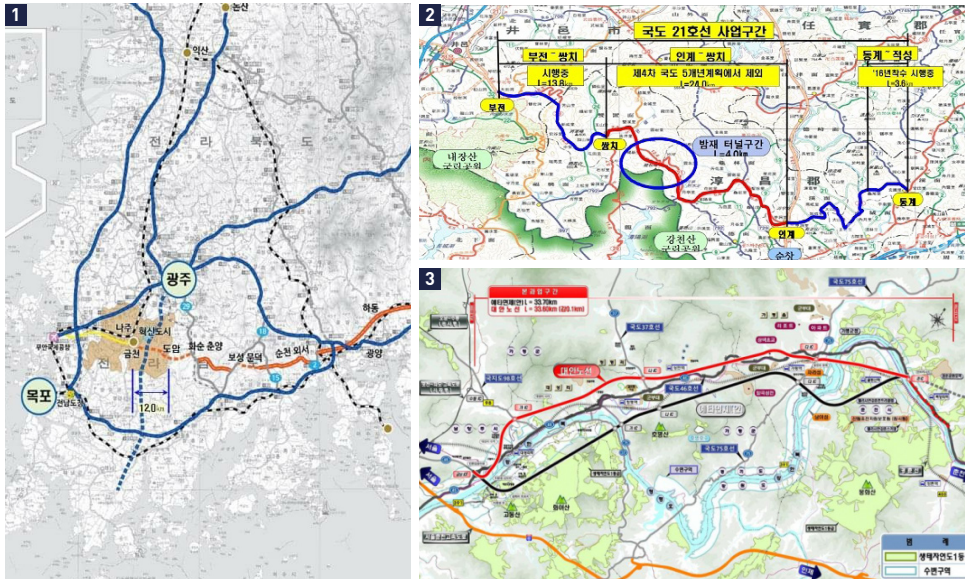
Since its founding in 1987, Dong-A Engineering has been at the forefront of building social infrastructure and creating better living spaces through design and supervision in a wide range of construction fields, including roads, urban planning, water resources, ports, and the environment.

To make the world greener and more beautiful, and to create a better tomorrow, Dong-A Engineering continues to work tirelessly at this very moment.

-
- > Road & Transportation
 - > Railway
 - > Structural & Geotechnical Design
 - > Water Supply & Sewerage Treatment
 - > Water resources
 - > Urban & Complex
 - > Harbor & Coastal
 - > Renewable energy
 - > Environment
 - > Construction management
 - > CM Business
 - > Construction and Site Execution Sector
 - > Engineering Research Center

Road & Transportation

We are creating our path where nature and advanced technology harmonize.



Business Area

- Expressway, National Highway, Provincial Road, Metropolitan Road
- Public-Private Partnership Project(TK, Technical Proposal)
- Urban Transportation Planning
- Traffic Impact Assessment(TIA)
- TSM, TIP, TS

Major Accomplishments

- 1 Detailed Design for the Construction of National Support Local Road between Geumcheon (Naju) and Doam (Hwasun), Section 2
 - 2 Detailed Design for Road Facility Improvement between Inga and Ssangchi (Sunchang), Section 2 - National Route 21
 - 3 Basic Design for Road Construction of the Second Gyeongchun Route (Namyangju-Chuncheon), Section 3
- Basic and Detailed Design for the Facility Improvement of the National Support Local Road between Soyang and Dongsang (Wanju)
 - Detailed Design for Road Facility Improvement between Seolcheon and Mupung (Muju)
 - Basic Design for Road Construction between Bigeum and Amtae (Shinan)
 - Basic and Detailed Design for the Construction of the Jeopdo Access Bridge (Jindo)
 - Detailed Design for the Widening and Pavement of the Local Road between Yuchi and Jangheung
 - Design of the Malagarasi Bridge and Connecting Road (Tanzania)

Railway

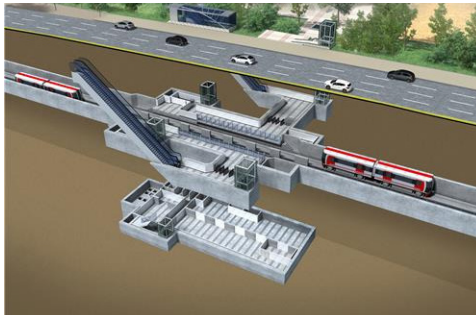
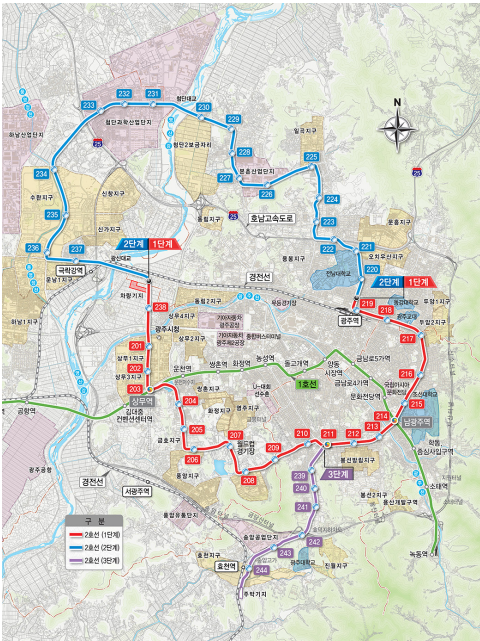
We are creating railways that design a safe and sustainable future.

Business Area

- Railway Infrastructure
- Electrical and Signaling Systems
- Rolling Stock and Operations Systems
- Smart Railway System

Main Achievements

- Basic Design for Phase 1 of Gwangju Metro Line 2
- Detailed Design for Phase 1 of Gwangju Metro Line 2 [Civil Engineering/Track Section 3]
- Basic and Detailed Design for Phase 2 of Gwangju Metro Line 2 [Civil Engineering/Architecture Section 3]



Structural & Geotechnical Design

We possess the latest testing equipment and provide optimal data and methods for each phase of civil design, construction, and supervision through various investigation and testing techniques, thereby delivering high-quality engineering services.



Business Area

Structural Design

- (Marine) Bridges and Vehicle Overpasses
- Subway and Tunnels
- Structural Safety Inspection
- Underpasses and Pedestrian Overpasses

Geotechnical Design

- Geotechnical Investigation and Laboratory Testing
- Development of Technologies for Tunnel and Underground Construction
- Soft Ground Treatment Design (Specialized in Southwest Region Soft Ground)
- Stability Analysis of Soil and Rock Slopes
- Planning and Design of Foundation Structures

Water Supply & Sewerage Treatment

We will make every effort to supply and manage safer and cleaner water and sewage systems.



Basic and Detailed Design for the Public Wastewater Treatment Facility in the Advanced District 3 Industrial Complex, Gwangju R&D Special Zone



Basic and Detailed Design for the Public Sewage Treatment Facility Construction in the Oryong District, Muan County



Basic and Detailed Design for the Relocation and Expansion of the Singye Water Purification Plant and Installation of Advanced Water Treatment Facilities



Military Installation Plan (Amendment) and Basic & Detailed Design for the Oceano Public Sewage Treatment Facility Installation Project



Basic and Detailed Design for the Advanced Water Treatment Facilities at the Yongyeon Water Purification Plant



Basic and Detailed Design for the Construction of the Jisan Water Reservoir



Basic and Detailed Design for the Installation of Buffer Storage Facilities in the Pyeongdong Industrial Complex



Basic and Detailed Design for the Installation of Buffer Retention Facilities in the Hanam Industrial Complex

Business Area

- Water and Sewerage
- Water Handling and Supply System
- Leak Investigation and Detection
- Wastewater Treatment System
- Existing System Evaluation and Restoration System

Major Accomplishments

- Gwangseong County Local Water Supply Modernization Project: Network Management and Leak Detection
- Basic and Detailed Design for the Development of the Shisando Island Water Source in Doyang and Two Other Projects
- Sapsyeong District Old Sewer Pipe Rehabilitation Project Design
- Basic and Detailed Design for the Public Sewage Treatment Facility in the Gwangju Research & Development Special Zone, Advanced 3 District
- Basic Design for the Construction of the Buffer Storage Facility in Yeosu National Industrial Complex under the Private Investment Project (BTL)
- Hwaseon Local Water Supply Modernization Project: Network Operation Management and Leak Detection
- Basic and Detailed Design for the Sewerage Maintenance Project in the Priority Management Area of Yeonggwang-eup
- Basic and Detailed Design for the Emergency Water Transmission Pipeline Project (Dongbok System) at Deoknam Water Treatment Plant
- Basic and Detailed Design for the Modernization of the Local Water Supply System in Jangseong-gun
- Design for the 2020 Sewer Pipeline and Rural Village Sewerage Maintenance Project

Water Resources

Dong-A Engineering's water resources technology is shaping a future with clean water and safety.



Business Area

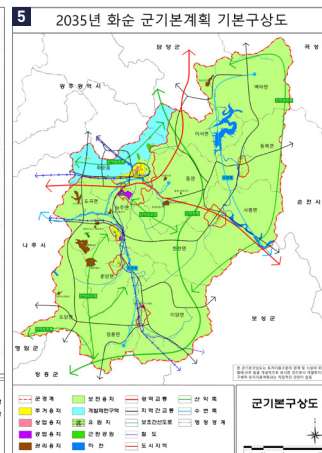
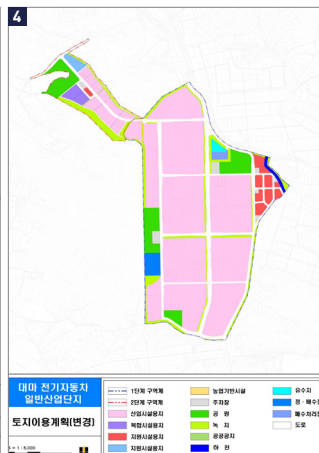
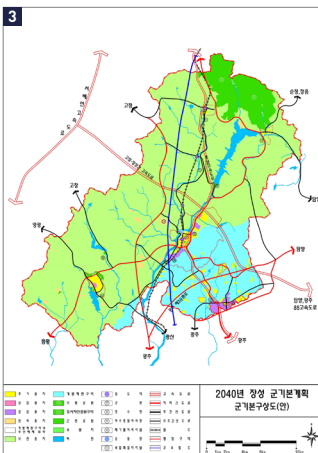
- Dam Design
- Flood Control Master Plan
- River Rehabilitation
- River Maintenance

Major Achievements

- Detailed Design for the Guam Stream Flood Prevention Project
- Revision of the Comprehensive Plan for Natural Disaster Risk Reduction and Development of Hazard Maps for Hwasun-gun
- Amendment to the River Master Plan and Detailed Design for the Flood Prevention Project of Chillyang and Gusan Streams
- Gurye County Comprehensive Natural Disaster Mitigation Plan Re-establishment
- Amendment to the River Master Plan and Detailed Design for the Flood Prevention Project of Hakgye and Nampyeong Streams
- Basic and Detailed Design for the Yeomdae Natural Disaster Risk Improvement Zone
- Basic and Detailed Design for the Flood Prevention Project of Yeondeung Stream
- Jangseong County Comprehensive Wind and Flood Disaster Mitigation Plan Re-establishment

Urban & Complex

Creating Urban Spaces for a Safe and Comfortable Living Environment.



Business Area

- Urban Development
- Residential Land Development
- Industrial Complex
- Urban Landscaping
- Redevelopment & Urban Regeneration

Major Achievements

- 1 Establishment of the Implementation Plan for the Urban Development Project in the Gyodong District, Yeongam
 - 2 Basic and Detailed Design for the 2023 Suncheon Bay International Garden Expo
 - 3 Establishment of the Master Plan and Management Plan for Jangseong County
 - 4 Change of the District Designation and Development Implementation Plan for the Daema Electric Vehicle Industrial Complex
 - 5 Amendment of the Master Plan and Management Plan (Reorganization) for Hwasun County
- Survey and Design for the Gwangyang Daegun District Urban Development Project
 - Amendment and Detailed Design for the Boreumadang-ro Streetscape Improvement and Boreondeok Park Development Project
 - Decision on the Establishment and Management Plan (Amendment) for the Yeonggwang County Local Garden
 - Establishment of the 2040 Gwangju Urban Master Plan

Harbor & Coastal

We are creating new energy, logistics, transportation, and recreational facilities by utilizing the vast space of the ocean.



Business Area

- Offshore Wind Power
- Ports and Harbors
- Dredging and Reclamation
- Breakwaters and Canals

Major Achievements

- Boseong County Jangyang Port Fishing Village New Deal 300 Project Design
- Goheung County Sanghwa and Dohang Port Fishing Village New Deal 300 Project Design
- Sonbul District Fishing Village New Deal 300 Project Design
- Naro Dohang Wharf Reconstruction Project Design
- Dongil Deokheung District Coastal Management Project Design
- Nokdong New Port General Sand Wharf and Dredged Material Disposal Site Design
- Wando Port Coast Guard Exclusive Wharf Design



Renewable Energy

Through the development of renewable energy, we are committed to creating a sustainable future in harmony with the natural environment.



Business Area

- Solar energy
- Onshore/Offshore Wind Power
- Hydropower/Tidal Power

Major Achievements

- Small-Scale Environmental Impact Assessment for the Gudae-ri Solar PV Project, Shinan County
- Small-Scale Environmental Impact Assessment (EIA) for the Boseong Solar Photovoltaic Project
- Small-Scale Environmental Impact Assessment (EIA) for the Neulhaerang Solar Photovoltaic Project, Yeosu
- Small-Scale Environmental Impact Assessment for the Gujeong-1, Gujeong-2, and Maewol District Solar Power Projects
- Environmental Monitoring Report for the Floating Solar Power System Installed at Gunwi Dam
- Electrical Construction Supervision for the Hwasun Donga 2nd Solar Power Project
- Electrical Construction for the Yeongam Donga Solar Photovoltaic Project
- Electrical Construction for the Yeongam Donga 2nd Solar Photovoltaic Project

Environment

We are committed to technological improvements for the next generation, ensuring clean air, a healthy environment, and clean water.



Business Area

- EIA
- Sewage Treatment Plant (STP)
- Fecal Sludge Treatment Facility
- Waste Disposal Facility
- Construction/Comprehensive Environmental Plan



Environmental Facilities

Environmental Impact Assessment (EIA), etc.

- Environmental Impact Assessment for the Namyangju Wangsuk Public Housing District
- Environmental Impact Assessment for the Hanam Gyosan Public Housing District
- Current Status Survey and Strategic Environmental Impact Assessment for Jeju International Airport Phase 2
- Strategic Environmental Impact Assessment for the Gyeong-Ganghwa Expressway
- Post-Environmental Impact Survey for Busan Eco-Delta City
- Post-Environmental Impact Survey for Pungnam Port
- Post-Environmental Impact Survey for Gyeongju Area (Gampo, Eopcheon Ports)
- Post-Environmental Impact Survey for Phase 3, 2nd Container Wharf at Gwangyang Port
- Post-Environmental Impact Survey for Construction of the Daesan Port Management Wharf
- Post-Environmental Impact Survey for the Seoul Metropolitan Area 2nd Circular Expressway
- Post-Environmental Impact Survey for Paju-Yangju and Pocheon Expressways

Major Achievements (Environmental Facilities)

- Design of the Namwon Dae-san Landfill Recycling and Maintenance Project
- Design of the Yeosu City Urban Waste Comprehensive Treatment Facility Odor Control System
- Design of the Wolnae Landfill Expansion Project
- Design of the Suncheon City Domestic Waste Landfill Embankment Expansion Project
- Design of the Gwangju Second Sewage Treatment Plant Odor Reduction and Improvement Project
- Design of the Termination of Waste Treatment Facility at Dangjin Power Plant Unit 1 Sewage Treatment Plant
- Design of Odor Control Facility Installation at Yeosu Wastewater Treatment Plant
- Design of the Combustible Waste Fuelization Project in Gwangju Metropolitan City
- Design of the Unsanitary Landfill Remediation Project in Asan City

Construction Supervision

Based on the expertise and experience of the country's top professionals, we have elevated the construction supervision standards for roads, (marine) bridges, tunnels, and other infrastructure projects.



Business Area

- Supervision of Roads, (Marine) Bridges, and Tunnels
- Supervision of Railways and Subways
- Water Resources Supervision
- Supervision of Various Environmental Plants



Major Achievements

- Comprehensive Supervision and Integrated Management of Yeosu National Industrial Complex Access Road (Yi Sun-sin Bridge)
- Responsible Supervision of Ha-ui-Shin-ui Interconnection Bridge (Samdo Bridge)
- Responsible Supervision of Mokpo-Aphae Interconnection Bridge (Aphae Bridge)
- Responsible Supervision of Geogeumdo Interconnection Bridge (Sorok Bridge)
- Pocheon-Hwado Expressway Construction Project Management (Sections 3 and 4)
- Gwangju Metro Line 2 Phase 1 Construction Project Management
- Gangjin Kkachinaeja Tunnel Construction Project Management
- Yeongdong-daero Underground Space Complex Development Project (Civil Engineering 3rd Section) Construction Project Management
- Songsan Green City International Theme Park Residential Complex Construction Project Management
- Yulchon/Podu/Gisancheon River Disaster Prevention Integrated Construction Project Management
- Construction Project Management for the 2nd and 2nd Phase Development of the Regional Sanitary Landfill

Construction Management

Excellent CM capabilities provide flawless service for the project.

- New Process Management such as EVMS
- New Process Management such as EVMS
- Minimizing maintenance costs through Value Engineering (V.E)
- Preventing design changes in advance and ensuring top-quality management through thorough process control and the establishment of management systems.
- Establishing a collaboration system among project participants.
- Scientific and comprehensive project management based on systems such as PMIS and ERP



Construction

We have the technological capability to create a harmonious and convenient life for both humans and nature.

- Dong-A Engineering & Construction Co., Ltd., which leads the way in fostering balanced development and creating more convenient living environments based on the harmony between humans and nature, possesses extensive experience in construction and project execution in civil engineering, land development projects, dike construction, and landscaping.
- Dong-A Engineering & Construction Co., Ltd., with its excellent technical expertise and construction project management capabilities, will continue to expand its civil engineering business by leveraging specialized technologies, environmentally-friendly construction practices, and the development of new technologies to ensure a more convenient lifestyle.

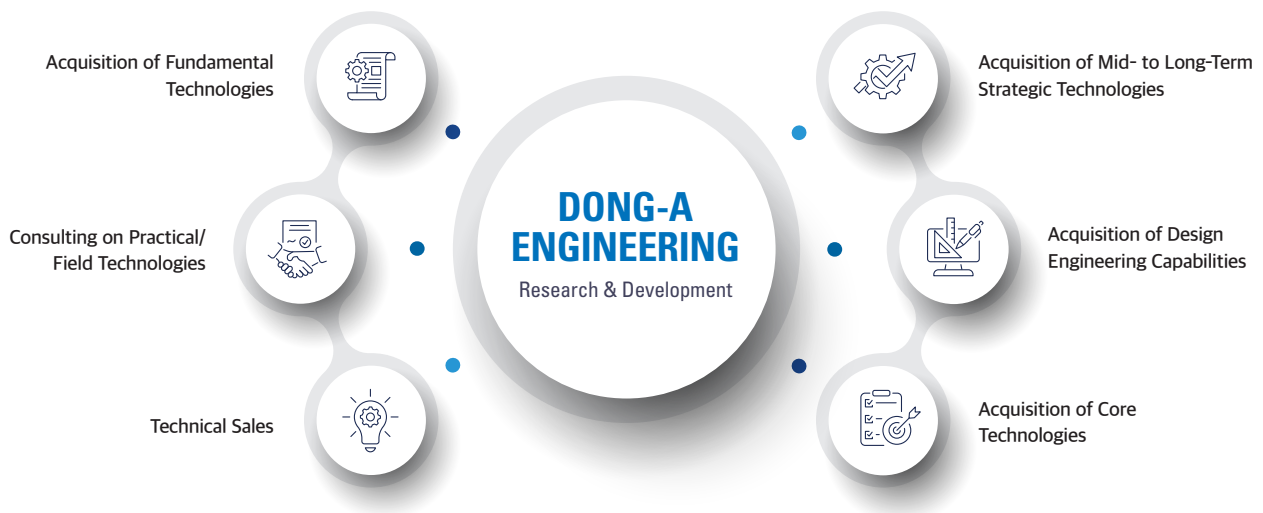


Research & Development

We will strengthen our technical capabilities through specialized technologies and the development of new technologies.

The Technology Research Institute of Dong-A Engineering Co., Ltd. is dedicated to contributing to the development of domestic construction by introducing new technologies and developing the most suitable design, construction, and supervision methods for our reality. With a team of highly skilled personnel and accumulated knowledge and expertise, the institute focuses on developing new technologies, construction patents, and utility models, as well as publishing design and supervision case studies and books. Additionally, through technical partnerships with renowned international companies, we are working to enhance our core technological capabilities.

Research Work



Promotion of Technological Expertise

- 1** Technical Training/Dissemination
- 2** Paper Presentation/Publication
- 3** Promotion of Technical Expertise

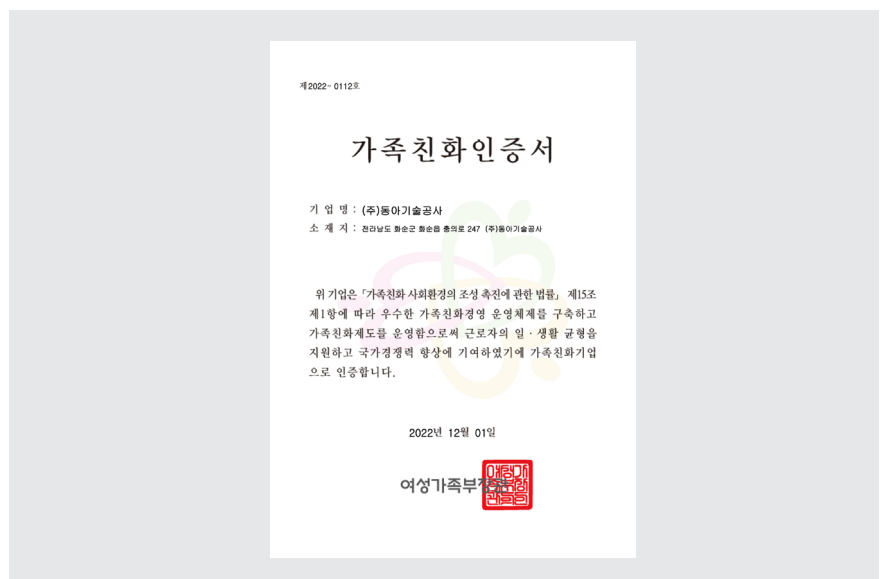


Social Responsibility and Contribution

Family-Friendly Certification

Ministry of Gender
Equality and Family
No. 2022-0112

Dong-A Engineering Co., Ltd. has established an excellent family-friendly management system and operates family-friendly policies in accordance with Article 15, Paragraph 1 of the "Act on the Promotion of Family-Friendly Social Environment." By doing so, the company supports work-life balance for employees and contributes to the enhancement of national competitiveness.



Sponsorship and Donations

Donation Date	Donation Entries	Donation Recipient
2018.09	Donation	Seongkyunkwan University Confucian Association
2019.05	Scholarship	Bitgoeul Scholarship Foundation
2020.12	Development Donation	Gwangju-Jeonnam Development Council
2021.03	Donation	Environmental Impact Assessment Association
2021.06	Development Fund	Bitgoeul Scholarship Foundation
2021.12	Development Fund	Gwangju-Jeonnam Development Council
2022.10	Sponsorship Fund	Korean Institute of Land and Urban Planning
2023.06	Development Fund	Bitgoeul Scholarship Foundation





MAKE MANKIND HAPPY,
ENRICH THE FUTURE

DONG-A ENGINEERING LTD.

Head Quarters | Tel. 061-370-8000

247, Chungui-ro, Hwasun-eup, Hwasun-gun, Jeollanam-do, Republic of Korea

Gwangju Branch | Tel. 062-222-5217

3rd Floor, Gallery D Building, 31-6, Jungang-ro 196beon-gil, Daewi-dong, Dong-gu, Gwangju, Republic of Korea

Anyang Branch | Tel. 031-389-6700

8th Floor, Samhee World Plaza, 16, Pyeongchon-daero 211beon-gil, Hogye-dong, Dongan-gu, Anyang-si, Gyeonggi-do, Republic of Korea

www.dong-aeng.co.kr