

## 「건설산업기본법 시행규칙」 일부개정 입법예고안 검토의견

□ 협회 수정의견(별지 제17호서식 관련)

- 수정사유 : 영문실적증명서의 내용중 개정예정 한글 증명서의 내용이 일부 반영되지 않고 불명확한 내용은 명확하게 수정 \*수정:빨간색 글씨

영문 건설공사 기성실적증명(신청)서

(Application Form) Construction Project Progress Certificate

(Front)

Receipt No.	Receipt Date	Processing Period Immediate
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Applicant	Company Name(or Name of Corporation)	Representative
	Office Address	Business Type / Registration No.

Project Details

Project Name	Total Construction Amount Million KRW
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Site Location(including specific address(street number))

Category of Construction Works	Main Field of Business	① Construction Type	Authorization • Permitting Authority
		①-1 Group of Construction Type	
		② Detailed Construction Type (General)	
		③ Detailed Construction Type (Specialized)	Authorization • Permission Date (YYYY/MM/DD)

Contract Date (YY/MM)	Commencement Date (YY/MM)	Completion Date (Scheduled) (YY/MM)	Contract Amount or Carryover Amount for the Current Year							Amount of Construction Completed for the Current Year							Progress Payment Made in the Current Year							Amount of Materials Supplied by Ordering Entity in the Current Year						
			Total Contract Amount							Accumulated Amount of Construction Completed until the Previous Year							Accumulated Amount of Payment Made until the Previous Year							Accumulated Amount of Materials Supplied by Ordering Entity until the Previous Year						
			Tn	100B	10Bn	Bn	100M	10M	M	Tn	100B	10Bn	Bn	100M	10M	M	Tn	100B	10Bn	Bn	100M	10M	M	Tn	100B	10Bn	Bn	100M	10M	M

Other Matters (Scale/Method of Construction Works, Details of Joint Contract, etc.)	
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Please certify the progress made on the construction project as described above in the year ( ).	Fee
	None

Application Date (YYYY/MM/DD)  
Applicant Name (Signature or Seal)

This hereby certifies that the above information is true.

Date (YYYY/MM/DD)

Project Owner (Contractor)  
• Company Name  
• Corporate Registration No. or Date of Birth  
• Name of Representative (Signature or Seal)  
• Address  
• Tel.

## Notice

1. "Category of Construction Works" refers to either "New Construction Works" or "Maintenance and Repair Works". Construction works involving improvement, repair and reinforcement works that take place after the completion of a facility shall be categorized as "Maintenance and Repair Works"; whereas, extension, alteration, reconstruction, and substantial repair of buildings, as well as expansion and extension works and restoration, reinforcement, and alteration works conducted after the dismantlement of main structural components for facilities other than buildings shall be categorized as "New Construction Works".
2. Fill in the "Main Field of Business" box, when the constructor has been subcontracted to carry out construction works in its registered main field of business.
3. All constructors (general and specialized) shall specify in ① the types of general construction works (civil engineering works, building works, industrial and environmental facility construction works, landscaping works) they are engaged in, according to the Table 3 of the Enforcement Rule of the Framework Act on the Construction Industry.
4. Fill in ② the detailed types of general construction works. However, if a general constructor has subcontracted specialized construction works, it shall also specify in ③ the relevant detailed type of specialized construction works.
5. Fill in ③ the detailed types of specialized construction works. However, if a specialized constructor has subcontracted general construction works, it shall also specify in ② the relevant detailed type of general construction works.

(1) Category of Construction Works : New Construction Works, Maintenance and Repair Works

(1-1) Group of Construction Type : (Civil Engineering) 1. Traffic Facilities, 2. Water Resource Facilities, 3. Etc Facilities, (Building) 1. Residential facilities, 2. Non-residential Facilities

(2) Detailed Types of General Construction Works

Type	Group of Construction Type	Detailed Types of Construction Works (General)			
Civil Engineering	1. Traffic Facilities	<ul style="list-style-type: none"> <li>General Roads</li> <li>Controlled Access Highways</li> <li>Expressways</li> </ul>	<ul style="list-style-type: none"> <li>Road Bridges</li> <li>Railway Bridges</li> </ul>	<ul style="list-style-type: none"> <li>Airports</li> <li>General Railways</li> <li>High-speed Railways</li> </ul>	<ul style="list-style-type: none"> <li>Subways</li> <li>Road Tunnels</li> <li>Railway Tunnels</li> </ul>
	2. Water Resource Facilities	<ul style="list-style-type: none"> <li>Dams</li> <li>Ports</li> <li>Canals</li> </ul>	<ul style="list-style-type: none"> <li>Flood Control, River Erosion Control</li> <li>Aqueduct Tunnel</li> </ul>	<ul style="list-style-type: none"> <li>Irrigation Canals</li> <li>Water Supply System (1,000mm or longer)</li> <li>Water Supply System (shorter than 1,000mm)</li> </ul>	<ul style="list-style-type: none"> <li>Water Treatment Plant</li> <li>Sewage System</li> </ul>
	3. Etc Facilities	<ul style="list-style-type: none"> <li>Reclamation</li> <li>Farmland Reorganization</li> </ul>	<ul style="list-style-type: none"> <li>Residential Land Development</li> <li>Industrial Site Development</li> <li>Erosion Control</li> </ul>	<ul style="list-style-type: none"> <li>Other Tunnels</li> <li>Other Civil Engineering Facilities</li> </ul>	
Building	1. Residential Facilities	<ul style="list-style-type: none"> <li>Detached Houses and Tenement Houses</li> <li>Low-rise Apartments (up to 5 floors)</li> </ul>	<ul style="list-style-type: none"> <li>High-rise Apartments (6 ~15 floors)</li> <li>Super High-rise Apartments (16 floors and higher)</li> </ul>	<ul style="list-style-type: none"> <li>Mixed-use Buildings (Residential and Commercial)</li> </ul>	
	2. Non-residential Facilities	<ul style="list-style-type: none"> <li>Shopping Centers and Department Stores</li> <li>Office Buildings</li> <li>Studio Apartments</li> <li>Intelligent Buildings</li> </ul>	<ul style="list-style-type: none"> <li>Hotels and Lodging Facilities</li> <li>Public Office Buildings (up to 11 floors)</li> <li>Public Office Buildings (12 floors and higher)</li> <li>Schools</li> <li>Hospitals</li> </ul>	<ul style="list-style-type: none"> <li>Traditional Style Buildings</li> <li>Churches, Temples, and Other Religious Buildings</li> <li>Other Cultural Assets and Historic Buildings</li> <li>Performance and Meeting Facilities</li> <li>Stadiums and Sports Grounds</li> <li>Exhibition Facilities</li> </ul>	<ul style="list-style-type: none"> <li>Warehouses, Garages, and Terminal Buildings</li> <li>Factory and Workshop Buildings</li> <li>Mechanical Equipment Facilities (not including Plants)</li> <li>Hazardous Material Storage Facilities</li> <li>Substation and Power Plant Buildings</li> <li>Others</li> </ul>
Industrial and Environmental Facilities		<ul style="list-style-type: none"> <li>Steelworks, Petrochemical Plants, and Other Industrial Production Facilities</li> <li>Nuclear Power Plants</li> <li>Thermal Power Plants</li> <li>Combined Heat Power Plants</li> </ul>	<ul style="list-style-type: none"> <li>Hydroelectric Power Plants</li> <li>Solar photovoltaic power station</li> <li>Wind Power Plants</li> <li>Tidal Power Plants</li> </ul>	<ul style="list-style-type: none"> <li>(DESF) Oil Pipeline</li> <li>(DESF) Bulk Storage Tank</li> <li>(DESF) Gas Pipe</li> <li>(DESF) Gas Storage Facilities</li> <li>* DESF : District Energy Supply Facilities</li> <li>Waste Incineration Facility Installation</li> </ul>	<ul style="list-style-type: none"> <li>Sewage Terminal Treatment Plant</li> <li>Wastewater Terminal Treatment Plant</li> <li>Other Environmental Facilities</li> <li>Other Plant Installation</li> </ul>
Landscaping		<ul style="list-style-type: none"> <li>Arboretums</li> </ul>	<ul style="list-style-type: none"> <li>Park Construction</li> </ul>	<ul style="list-style-type: none"> <li>Other Landscaping Works</li> </ul>	

(3) Detailed Types of Specialized Construction Works

## Detailed Types of Construction Works (Specialized)

<ul style="list-style-type: none"> <li>General Earthworks</li> <li>Blasting Works</li> <li>General Paving Works</li> <li>Pavement Maintenance Works</li> <li>General Boring and Grouting Works</li> <li>Groundwater Development Works</li> <li>Piling Works</li> <li>General Interior Construction Works</li> <li>Wooden Window Frames and Wooden Structures Works</li> <li>Metal Structure Works</li> <li>Window Works</li> <li>Greenhouse Installation Works</li> <li>Roofing and Sheet Metal Works</li> <li>Building Assembly Works</li> </ul>	<ul style="list-style-type: none"> <li>General Painting Works</li> <li>Repainting Works</li> <li>Lane Marking Works</li> <li>Plaster Works</li> <li>Tile Works</li> <li>Waterproofing Works</li> <li>Masonry Works</li> <li>Stoneworks</li> <li>General Landscaping and Planting Works</li> <li>Landscaping Maintenance Works</li> <li>Landscaping Facility Installation Works</li> <li>Reinforced Concrete Works</li> <li>Structural Demolition Works</li> <li>Scaffolding Works</li> </ul>	<ul style="list-style-type: none"> <li>Water Supply Facility Works</li> <li>Sewerage Facility Works</li> <li>Railway and Track Works</li> <li>General Steel Structure Works</li> <li>Pedestrian Steel Bridge Installation Works</li> <li>General Steel Installation Works</li> <li>Bridge Steel Structure Installation Works</li> <li>Underwater Works</li> <li>Dredging Works</li> <li>General Elevator Installation Works</li> <li>Mechanical Parking System Installation Works</li> <li>Cableway Installation and Removal Works</li> <li>Cableway Maintenance Works</li> </ul>	<ul style="list-style-type: none"> <li>Building Mechanical Equipment Works</li> <li>Plant Mechanical Equipment Works</li> <li>Automatic Control Works</li> <li>Gas Facility Works (Type 1)</li> <li>Gas Facility Works (Type 2)</li> <li>Gas Facility Works (Type 3)</li> <li>Heating Facility Works (Type 1)</li> <li>Heating Facility Works (Type 2)</li> <li>Heating Facility Works (Type 3)</li> <li>Facility Maintenance Works</li> </ul>
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