

## Work in Specified Industry Fields (except Three Manufacturing Industry Fields) \* You are not required to submit this material.

Field	Work engaged in		
Nursing care	• In addition to physical care (such as providing bathing, feeding or excretion assistance depending on the physical and mental situation of each user), support work incidental thereto (such as holding recreation activities and providing assistance for functional training) (Note) Home-visit care services are not included.		
Building cleaning management	• Cleaning of building interiors	Cleaning work carried out inside buildings (except houses) that are used by many people, by appropriately choosing the method, detergent and tool depending on the place, part, building material, dirt or other differences in each building to eliminate environmental pollutants existing in the building and keep the building clean for the purposes of protection of environmental sanitation, maintenance of appearance, ensuring safety and improved conservation	
Construction industry	• Formwork	Engaged in work of manufacturing, processing, assembling or disassembling forms for concrete placement while being directed and supervised by leaders.	
	• Plaster work	Engaged in work of marking or coating (with cement mortar, gypsum plaster, premixed mortar, plaster, etc.) depending on substrate materials while being directed and supervised by leaders.	
	• Concrete pumping	Engaged in work of pumping and distributing concrete into certain forms of structures using concrete pumps while being directed and supervised by leaders.	
	• Tunnel jacking	Engaged in work of excavating the underground and building pipes while being directed and supervised by leaders.	
	• Construction machinery work	Engaged in work of dozing and leveling, loading, excavation or compaction by running and operating construction machinery while being directed and supervised by leaders.	
	• Earthwork	Engaged in work of excavation, backfilling, banking or concrete placement while being directed and supervised by leaders.	
	• Roofing	Engaged in work of built-up roofing or roofing with materials such as roof tiles while being directed and supervised by leaders.	
	• Telecommunication-related work	Engaged in telecommunication-related work such as work of installing communication equipment or laying communication cables while being directed and supervised by leaders.	
	• Reinforcement work	Engaged in work of processing or assembling reinforcement bars while being directed and supervised by leaders.	
	• Splicing work	Engaged in work of welding or pressure-welding joints onto reinforcement bars while being directed and supervised by leaders.	
	• Interior finishing work	Engaged in work of finishing floors with plastic materials or carpeting, constructing metal-made foundations, finishing boards or installing curtains while being directed and supervised by leaders.	
	• Wall covering work	Engaged in work of adjusting wallpaper backing materials or decorating walls with wallpaper while being directed and supervised by leaders.	
	• Scaffolding work	Engaged in work of temporary building construction, excavation, earth retaining and foundation work, or assembly or disassembly in skeleton construction while being directed and supervised by leaders.	
	• Construction carpentry	Engaged in work of manufacturing, assembling or installing skeletons, parts, members or other elements of buildings while being directed and supervised by leaders.	
Shipbuilding and ship machinery industry	• Welding	Manual welding, semi-automatic welding	
	• Painting	Metal painting work, spray painting work	
	• Ironworking	Ironwork for structures	
	• Finishing	Jig and tool finishing work, mold finishing work, machine assembly finishing work	
	• Machining	Center lathe work, numerical control lathe work, milling machine work, machining center work	
	• Electrical assembly	Rotary electric machine assembly work, transformer assembly work, switchboard and control panel assembly work, switching control device assembly work, electric rotating machine winding manufacturing work	
	Automobile repair and maintenance	• Daily and periodic inspection and maintenance, and overhauling of automobiles	
	Aviation industry	• Airport ground handling	Work of providing support for taxiing aircraft, luggage and freight handling work, work of loading and unloading luggage and freights, cleaning and maintenance work in and outside aircraft
		• Aircraft maintenance	General maintenance work on the airframe, equipment or parts of aircraft which is carried out during line, airframe, equipment, motor or other maintenance
	Accommodation industry	• Work related to provision of accommodation services in hotels such as front desk work, planning and public relations, and services for customers and at restaurants	
Agriculture	• General crop farming	Cultivation management, collection, shipment or selection of agricultural products	
	• General livestock farming	Feeding management, collection, shipment or selection of livestock products	
Fishery	• Fishery	Manufacturing and repairing fishing gear, searching for aquatic plants and animals, operating fishing gear and machines, gathering or catching aquatic plants and animals, processing and storing catches, ensuring safety and health, etc.	
	• Aquaculture	Manufacturing, repairing or managing aquaculture materials, raising and managing farm-raised aquatic plants and animals, catching and processing farm-raised aquatic plants and animals, ensuring safety and health, etc.	
Manufacture of food and beverages	• General food and beverage manufacturing	Manufacturing or processing foods and beverages (except alcoholic drinks), safety and health	
Food service industry	• General food service	Preparing foods and beverages, customer services, eating place management	

## Work in Specified Industry Fields (Three Manufacturing Industry Fields) \* You are not required to submit this material.

\* To provide support in maintaining employment for foreign workers such as technical interns having difficulty continuing their training due to COVID-19 impact, in three manufacturing industry fields (forges and foundries, industrial machine manufacturing, and electrical and electronic information related industry fields), only such applicants who were dismissed while working or during training in Japan in the target business categories (occupations) in each manufacturing industry

Field	Work engaged in	
Machine parts & tooling industries	• Casting	Engaged in work of pouring molten metal into molds to manufacture products by understanding directions from leaders or at your own discretion.
	• Forging	Engaged in work of hitting or pressurizing metal to enhance the strength or form a desired shape by understanding directions from leaders or at your own discretion.
	• Die casting	Engaged in work of pressing molten metal into molds to mass-produce cast products excellent in casting accuracy in a short time by understanding directions from leaders or at your own discretion.
	• Machining	Engaged in work of machining metal or other materials with machine tools such as lathes, milling machines and drilling machines or cutting tools by understanding directions from leaders or at your own discretion.
	• Metal stamping	Engaged in work of applying loads to metal materials with press machines using molds to mold the metal materials by bending, molding or drawing, by understanding directions from leaders or at your own discretion.
	• Factory sheet metal work	Engaged in work of machining or assembling sheet metals used in industrial products by understanding directions from leaders or at your own discretion.
	• Plating	Engaged in work of coating the surface of a material such as metal with thin metal for corrosion protection by understanding directions from leaders or at your own discretion.
	• Aluminum anodizing	Engaged in work of oxidizing the surface of aluminum to form a film of aluminum oxide by understanding directions from leaders or at your own discretion.
	• Finishing	Engaged in work of machining and adjusting parts with hand tools or machine tools to improve the precision of the parts and then finish and assemble them by understanding directions from leaders or at your own discretion.
	• Machine inspection	Engaged in work of inspecting machine parts with measuring or other equipment by understanding directions from leaders or at your own discretion.
	• Machine maintenance	Engaged in work of preventing failures or deterioration of equipment and machinery in plants to keep and maintain the normal operation of the equipment and machinery by understanding directions from leaders or at your own discretion.
	• Painting	Engaged in work of using paint to coat the coated matter with a coating film by understanding directions from leaders or at your own discretion.
	• Welding	Engaged in work of applying heat or pressure, or both to members to join the members by understanding directions from leaders or at your own discretion.
Industrial machinery industry	• Casting	Engaged in work of pouring molten metal into molds to manufacture products by understanding directions from leaders or at your own discretion.
	• Forging	Engaged in work of hitting or pressurizing metal to enhance the strength or form a desired shape by understanding directions from leaders or at your own discretion.
	• Die casting	Engaged in work of pressing molten metal into molds to mass-produce cast products excellent in casting accuracy in a short time by understanding directions from leaders or at your own discretion.
	• Machining	Engaged in work of machining metal or other materials with machine tools such as lathes, milling machines and drilling machines or cutting tools by understanding directions from leaders or at your own discretion.
	• Metal stamping	Engaged in work of applying loads to metal materials with press machines using molds to mold the metal materials by bending, molding or drawing, by understanding directions from leaders or at your own discretion.
	• Ironworking	Engaged in work of machining, installing or assembling ferrous materials by understanding directions from leaders or at your own discretion.
	• Factory sheet metal work	Engaged in work of machining or assembling sheet metals used in industrial products by understanding directions from leaders or at your own discretion.
	• Plating	Engaged in work of coating the surface of a material such as metal with thin metal for corrosion protection by understanding directions from leaders or at your own discretion.
	• Finishing	Engaged in work of machining and adjusting parts with hand tools or machine tools to improve the precision of the parts and then finish and assemble them by understanding directions from leaders or at your own discretion.
	• Machine inspection	Engaged in work of inspecting machine parts with measuring or other equipment by understanding directions from leaders or at your own discretion.
	• Machine maintenance	Engaged in work of preventing failures or deterioration of equipment and machinery in plants to keep and maintain the normal operation of the equipment and machinery by understanding directions from leaders or at your own discretion.
	• Electronic equipment assembly	Engaged in work of assembling electronic equipment and making repairs in connection with the assembly by understanding directions from leaders or at your own discretion.
	• Electrical equipment assembly	Engaged in work of assembling electrical equipment and in this connection, adjusting or inspecting electrical or mechanical systems by understanding directions from leaders or at your own discretion.
	• Print wiring board manufacturing	Engaged in work of manufacturing printed wiring boards for arranging or connecting electronic parts such as semiconductors by understanding directions from leaders or at your own discretion.
	• Plastic molding	Engaged in work of applying heat and pressure to or cooling plastic to mold the plastic into a certain shape by understanding directions from leaders or at your own discretion.
	• Painting	Engaged in work of using paint to coat the coated matter with a coating film by understanding directions from leaders or at your own discretion.
	• Welding	Engaged in work of applying heat or pressure, or both to members to join the members by understanding directions from leaders or at your own discretion.
• Industrial packaging	Engaged in work of packaging industrial products for transportation by understanding directions from leaders or at your own discretion.	
Electric, electronics and information industries	• Machining	Engaged in work of machining metal or other materials with machine tools such as lathes, milling machines and drilling machines or cutting tools by understanding directions from leaders or at your own discretion.
	• Metal stamping	Engaged in work of applying loads to metal materials with press machines using molds to mold the metal materials by bending, molding or drawing, by understanding directions from leaders or at your own discretion.
	• Factory sheet metal work	Engaged in work of machining or assembling sheet metals used in industrial products by understanding directions from leaders or at your own discretion.
	• Plating	Engaged in work of coating the surface of a material such as metal with thin metal for corrosion protection by understanding directions from leaders or at your own discretion.
	• Finishing	Engaged in work of machining and adjusting parts with hand tools or machine tools to improve the precision of the parts and then finish and assemble them by understanding directions from leaders or at your own discretion.
	• Machine maintenance	Engaged in work of preventing failures or deterioration of equipment and machinery in plants to keep and maintain the normal operation of the equipment and machinery by understanding directions from leaders or at your own discretion.
	• Electronic equipment assembly	Engaged in work of assembling electronic equipment and making repairs in connection with the assembly by understanding directions from leaders or at your own discretion.
	• Electrical equipment assembly	Engaged in work of assembling electrical equipment and in this connection, adjusting or inspecting electrical or mechanical systems by understanding directions from leaders or at your own discretion.
	• Print wiring board manufacturing	Engaged in work of manufacturing printed wiring boards for arranging or connecting electronic parts such as semiconductors by understanding directions from leaders or at your own discretion.
	• Plastic molding	Engaged in work of applying heat and pressure to or cooling plastic to mold the plastic into a certain shape by understanding directions from leaders or at your own discretion.
	• Painting	Engaged in work of using paint to coat the coated matter with a coating film by understanding directions from leaders or at your own discretion.
	• Welding	Engaged in work of applying heat or pressure, or both to members to join the members by understanding directions from leaders or at your own discretion.
	• Industrial packaging	Engaged in work of packaging industrial products for transportation by understanding directions from leaders or at your own discretion.