

Report on Implementation Status, Etc.

Accreditation number		Date of approval		Status of installation, etc. of machine, etc.			
				Type of machine, etc.	Installation	Move	Alteration
Name or name of company and name of representative in case of company							
Address	Telephone number ()						
Type of undertaking		Name of accredited workplace					
Address of accredited workplace	Telephone number ()						
Date when audit was conducted regarding the implementation of measures prescribed in Article 87 of Ordinance on Industrial Safety and Health							

Date:

Name and title of employer: Seal

To: Chief of Labour Standards Inspection Office

Notes:

- For "Type of undertaking," select the category from the major groups of the Japan Standard Industrial Classification.
- For "Status of installation, etc. of machine, etc.," as regards to machines, etc. that were installed, moved or altered after approval for exemption was given, fill in the applicable number selected from the following table in "Type of machine, etc." and fill in the number of machines, etc. that were installed, moved or altered in the column of "Installation," "Move" or "Alteration" (if the number of rows provided is not enough, attach an additional sheet).
- Attach the documents listed below:
 - (1) A document indicating the results of the audit conducted to examine the implementation status of the measures prescribed in Article 87 of the Ordinance on Industrial Safety and Health.
 - (2) A document explaining that any of the matters listed in each item of Article 87-9 are not applicable.
 - (3) A document certifying the fact of the change in case of any change to the matters indicated in the approval certificate.
 - (4) A document indicating the date of installation, etc. for each machine, etc. listed in the left column of the following table and indicating the matters listed in the right column of said table.
- A signature may be filled in in lieu of filling a name and affixing a seal.

No.	Type of machine, etc.		Matters to be indicated
1	(1) Buildings, etc. at the workplaces prescribed in Article 24 of the Enforcement Order of the Industrial Safety and Health Act (excluding those listed in (2) to(4) below and those prescribed in Article 84-2 of the Ordinance on Industrial Safety and Health)		① Outline of installation, etc.
2	(2) Machines, etc. listed in Appended Table 7 of the Ordinance on Industrial Safety and Health (excluding machines, etc. prescribed in Article 84-2 and Article 89 of said Ordinance)	Power presses (limited to mechanical presses with an eccentric mechanisms such as crank-shafts, etc. and hydraulic presses)	① Kind, ② pressure, ③ outline of safety measures
3		Melting furnaces for metals and other minerals (limited to those with capacities of 1 ton or more)	① Kind of furnaces, ② kinds of metals and other minerals to be handled
4		Chemical facilities (excluding those where the amounts of dangerous substances manufactured or handled or where the amounts of substances with flash points of 65° or higher manufactured or handled are below the standards prescribed by the Minister of Health, Labour and Welfare)	① Kind, ② names and amounts of dangerous substances manufactured or handled or substances with flash points of 65° or higher manufactured or handled
5		Industrial dryers (limited to those listed in (a) or (b), item (viii) of Article 6 of the Enforcement Order of the Industrial Safety and Health)	① Kind, ② capacity, ③ kinds of substances to be dried
6		Acetylene welding equipment (excluding portable types)	① Kind of generators
7		Gas welding equipment using gas manifold (excluding portable types)	① Name of gas to be stored, ② maximum capacity of gas storage
8		Skyline logging cable cranes (limited to those with rated output exceeding 7.5 kW)	① Maximum working load, ② total diagonal distance of span
9		Logging cableways (limited to those of which the total diagonal distance of the span is 350 m or more)	① Maximum working load, ② total diagonal distance of span and diagonal distance of longest span
10		Railway equipment	① Length of track
11		Concrete form shoring (limited to those having a support height of 3.5 m or more)	—
12		Passages (limited to those having a height and length of 10 m or more, respectively)	(Limited to those other than temporary passages) ① Installation location, ② kind of passages
13		Scaffoldings (limited to those having a height of 10 m or more in the case of those other than hanging scaffoldings and overhang scaffoldings)	—
14		Equipment to seal the source of organic solvent vapor emissions, local exhaust ventilation systems, push-pull type ventilation systems or general ventilation systems (excluding portable types) as prescribed under Article 5 or 6 of the Ordinance on Prevention of Organic Solvent Poisoning	① Kind of equipment or device, ② name of substance handled, ③ outline of work
15		Equipment to seal the source of dust emissions from lead, etc. or sintered ore, local exhaust ventilation systems, push-pull type ventilation systems or general ventilation systems as prescribed under Article 2, Articles 5 to15, and Articles 17 through 20 of the Ordinance on Prevention of Lead Poisoning	① Kind of equipment or device, ② name of substance handled, ③ outline of work

No.	Type of machine, etc.	Matters to be indicated
16	Machines or devices used for work listed in item 2, Appended Table 5 of the Enforcement Order of the Industrial Safety and Health Act	① Kind of equipment or device, ② outline of work
17	Facilities to manufacture Group-1 substances listed in item (i), paragraph (1), Article 2 of the Ordinance on Prevention of Hazards due to Specified Chemical Substances or specified Group-2 substances listed in paragraph (1) of Article 4 of said Ordinance	① Kind of equipment or device, ② names and amounts of substances to be handled, ③ outline of work
18	Specified chemical facilities and adjoining facilities	① Kind of equipment or device, ② names and amounts of substances to be handled, ③ outline of work
19	Equipment installed in indoor workplaces to prevent emissions of gas, vapor or dust from specified Group-2 substances or Class-2 substances listed in item (v), paragraph (1), Article 2 of the Ordinance on Prevention of Hazards due to Specified Chemical Substances	① Kind of equipment or device, ② names of substances to be handled, ③ outline of work
20	Exhaust gas disposition devices listed in paragraph (1), Article 10 of the Ordinance on Prevention of Hazards due to Specified Chemical Substances that pertain to acrolein	① Disposition method, ② names of substances to be handled ③ outline of work
21	Waste fluids disposition devices listed in paragraph (1), Article 11 of the Ordinance on Prevention of Hazards due to Specified Chemical Substances	① Disposition method, ② names of substances to be handled ③ outline of work
22	Radiation equipment prescribed in paragraph (1), Article 15 of the Ordinance on Prevention of Ionizing Radiation Hazards (excluding equipment with a certification label prescribed in paragraph (2), Article 12-5 of the Act concerning Prevention of Radiation Hazards due to Radioactive Isotopes and specified equipment with a certification label prescribed in paragraph (3) of said Article), radiation equipment rooms prescribed in paragraph (1), Article 15 of said Ordinance, workrooms for handling radioactive substances prescribed in paragraph (2), Article 22 of said Ordinance, or storage facilities for radioactive substances prescribed in paragraph (2), Article 2 of said Ordinance	a Radiation equipment ① Kind, ② usage purpose, ③ performance b Radiation equipment rooms ① Matters listed in ①~③ in “a” above, ② shields, ③ alarm systems c Workrooms for handling radioactive substances ① Structure and material of workrooms, ② radioactive substances to be handled, ③ existence of contamination monitoring sites d Storage facilities for radioactive substances ① Structure and material of storage facilities
23	Air conditioning equipment or centrally controlled mechanical ventilation equipment prescribed in Article 5 of the Ordinance on Health Standards in the Office	① Ventilation capacity, ② type and capacity of ventilator or extractor
24	Machinery or equipment with a source of specified dust emissions listed in items 6 and 8 of Appended Table 2 of the Ordinance on Prevention of Hazards due to Dust, and the mold crushing device prescribed in item 14 of said Table.	① Type, ② name, ③ capacity, ④ number of machines or devices, ⑤ method used to prevent dust emissions
25	Local exhaust ventilation systems or push-pull type ventilation systems installed pursuant to Article 4 or the proviso of paragraph (1), Article 27 of the Ordinance on Prevention of Hazards due to Dust	① Type of equipment or device, ② names of substances to be handled, ③ outline of work
26	Equipment to control dust emissions installed in indoor workplaces where dust such as asbestos is emitted	① Type of equipment or device, ② names of substances to be handled, ③ outline of work

No.	Type of machine, etc.		Matters to be indicated
27	(3) Specified machines, etc.	Boilers	<p>a In the case of installation (limited to portable boilers) ① Installation location, ② boiler inspection certificate (attach this certificate)</p> <p>b In the case that use of a boiler was suspended beyond the term of validity, indicate to such effect.</p>
28		Class-1 pressure vessels	<p>a In the case that use of a class-1 pressure vessel was suspended beyond the term of validity, indicate to such effect.</p>
29		Cranes	<p>a In the case of change (limited to changes to the portions other than those falling under item (i), paragraph (1), Article 44 of the Ordinance on Safety of Boilers, Etc.)</p> <p>① Changed portions, ② crane inspection certificate (attach this certificate)</p> <p>b In the case that use of a crane was suspended beyond the term of validity, indicate to such effect.</p>
30		Mobile cranes	<p>a In the case of installation ① Installation location, ② mobile crane inspection certificate (attach this certificate)</p> <p>b In the case of change (limited to changes to the portions other than those falling under item (i) or item (vii), paragraph (1), Article 85 of the Ordinance on Safety of Cranes, Etc.)</p> <p>① Changed portions, ② reason for change, ③ mobile crane inspection certificate (attach this certificate)</p> <p>c In the case that use of a mobile crane was suspended beyond the term of validity, indicate to such effect.</p>
31		Derricks	<p>a In the case of change (limited to changes to the portions other than those falling under item (i) or item (vii), paragraph (1), Article 129 of the Ordinance on Safety of Cranes, Etc.)</p> <p>① Changed portions, ② derrick inspection certificate (attach this certificate)</p> <p>c In the case that use of a derrick was suspended beyond the term of validity, indicate to such effect.</p>

No.	Type of machine, etc.		Matters to be indicated
32		Elevators	<p>a In the case of installation (limited to cases where elevators were installed in buildings listed in items (i) through (iii), paragraph (1) of the Building Standards Law and where a copy of the inspection certificate pursuant to paragraph (5), Article 7 of said Law (including the cases where it is applied mutatis mutandis pursuant to paragraph (1), Article 87-2 of said Law) was submitted)</p> <p>① Installation location, ② type and model, ③ load capacity, ④ ascending/descending height, ⑤ elevator inspection certificate (attach this certificate)</p> <p>b In the case of change (limited to changes to the portions falling under item (i) or item (v), paragraph (1), Article 163 of the Ordinance on Safety of Cranes, Etc.)</p> <p>① Changed portions, ② elevator inspection certificate (attach this certificate)</p> <p>c In the case that use of an elevator was suspended beyond the term of validity, indicate to such effect.</p>
33		Lifts for construction work	<p>a In the case of change (limited to changes to the portions falling under item (i) or item (ii), paragraph (1), Article 197 of the Ordinance on Safety of Cranes, Etc.)</p> <p>① Changed portions, ② inspection certificate for lift for construction work (attach this certificate)</p>
34		Gondolas	<p>a In the case of installation</p> <p>① Installation location, ② type and model (distinguish between portable type and permanent type), ③ fixing method, ④ gondola inspection certificate (attach this certificate)</p> <p>b In the case that use of a gondola was suspended beyond the term of validity, indicate to such effect.</p>
35	(4) Other machines, etc.	Small sized boilers	① Installation location, ② kind, ③ pressure, ④ heat transfer area, ⑤ individual examination certificate number
36		Cranes (limited to those with lifting capacity of 0.5 tons or more and less than 3 tons (0.5 tons or more and less than 1 ton for stacker cranes))	① Installation location, ② kind and model, ③ lifting load
37		Derricks (limited to those with lifting capacity of 0.5 tons or more and less than 2 tons)	① Installation location, ② kind and model, ③ lifting load
38		Elevators (limited to those with loading capacity of 0.25 tons or more and less than 1 ton)	① Installation location, ② kind and model, ③ load capacity
39		Light-capacity lifts	① Installation location, ② kind and model, ③ load capacity