Abstract

Developing the Procedure for Safety Certification on Each Product

The Government intends to unify design, function or integral verification system, the present verification system, after reviewing both safety function of each product and quality-controlling system of manufacturer, simultaneously, to introduce "safety certification system" to determine if they should be certified or not.

And the Government does to introduce 「Inspection-in use system」 to have been made with integral one way system to improve compliance rate of self checking system performed by vicarious agency and also to improve efficiency of periodical check performed by the government designating checking organization.

According to Act 36 of industrial safety and health law promulgated in August 2006, employer who uses machine and equipment designated as harmful and hazardous ones, by the decree of the president should check in use of those items performed by the minister of labour.

No.2 of Act 36, industrial health and safety law, "special exception of inspection in use. defines employer-labour cooperation committee", "employer-labour self inspection program" that the self check by the system can be admitted as "inspection-in use".

Safety certification system to have integrated both inspection and certification can be classified into three cases such as performed by direct certification agency, performed and certified by manufacturer's procedure(supplier's declaration of conformity, self declaration of conformity, self confirmation of safety).

This study is to develop fadoptable regulation for supplier's declaration of conformity and fadoptable for employer-labour self inspection program to apply to the manufacturers who introduce self inspection system during the introduction of safety certification of inspection and official certification.